# Lesson 1: Defining a Data Source View within an Analysis Services Project

# SQL Server 2008 R2

Designing a business intelligence application in SQL Server starts with creating an Analysis Services project in Business Intelligence Development Studio. Within this project, you define all the elements of your solution, starting with a data source view.

This lesson contains the following tasks:

# Creating an Analysis Services $\operatorname{Project}^1$

In this task, you create the Analysis Services Tutorial project, based on an Analysis Services template.

### Defining a Data Source<sup>2</sup>

In this task, you define the AdventureWorks2008R2 DW database as the data source for the Analysis Services dimensions and cubes that you will define in subsequent lessons.

### Defining a Data Source View<sup>3</sup>

In this task, you define a single unified view of the metadata from selected tables in the AdventureWorks2008R2 DW database.

#### Modifying Default Table Names<sup>4</sup>

In this task, you modify table names in the data source view, so that the names of subsequent Analysis Services objects that you define will be more user-friendly.

### **Next Lesson**

Lesson 2: Defining and Deploying a Cube<sup>5</sup>

### See Also

Concepts

Defining an Analysis Services Project<sup>6</sup> Designing Data Source Views (Analysis Services)<sup>7</sup> Analysis Services Tutorial Scenario<sup>8</sup> SQL Server Analysis Services Tutorial<sup>9</sup>

#### **Other Resources**

Defining Data Sources (Analysis Services)<sup>10</sup>

### Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms166989(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms167105(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms170402(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms170245(v=sql.105).aspx
<sup>5</sup> http://technet.microsoft.com/en-us/library/ms169712(v=sql.105).aspx
<sup>6</sup> http://technet.microsoft.com/en-us/library/ms175630(v=sql.105).aspx
<sup>7</sup> http://technet.microsoft.com/en-us/library/ms174778(v=sql.105).aspx
<sup>8</sup> http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx
<sup>9</sup> http://technet.microsoft.com/en-us/library/ms170208(v=sql.105).aspx
<sup>10</sup> http://technet.microsoft.com/en-us/library/ms175608(v=sql.105).aspx

# **Creating an Analysis Services Project**

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In the following task, you use Business Intelligence Development Studio to create a new Microsoft Analysis Services project named **Analysis Services Tutorial**, based on the Analysis Services Project template. A *project* is a collection of related objects. Projects exist within a solution, which includes one or more projects. For more information, see Defining an Analysis Services Project<sup>1</sup>.

To create a new Analysis Services project

1. Click Start, point to All Programs, point to Microsoft SQL Server 2008, and then click SQL Server Business Intelligence Development Studio.

The Microsoft Visual Studio development environment opens.

- 2. On the File menu of Visual Studio, point to New, and then click Project.
- 3. In the New Project dialog box, select Business Intelligence Projects in the Project types pane, and then select Analysis Services Project in the Templates pane.

Notice the default project name, the default solution name, and the default project location in the bottom of the dialog box. By default, a new directory will be created for the solution.

4. Change the project name to Analysis Services Tutorial, which also changes the solution name, and then click OK.

You have successfully created the Analysis Services Tutorial project, based on the Analysis Services Project template, within a new solution that is also named Analysis Services Tutorial.

# Next Task in Lesson

Defining a Data Source<sup>2</sup>

### See Also

Concepts

Defining an Analysis Services Project<sup>1</sup> Defining an Analysis Services Project<sup>1</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms175630(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms167105(v=sql.105).aspx

# **Defining a Data Source**

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After you create an Analysis Services project, you generally start working with the project by defining one or more data sources that the project will use. When you define a data source, you are defining the connection string information that will be used to connect to the data source. For more information, see Defining a Data Source Using the Data Source Wizard (Analysis Services)<sup>1</sup>.

In the following task, you define the AdventureWorksDW2008 sample database as the data source for the Analysis Services Tutorial project. While this database is located on your local computer for the purposes of this tutorial, source databases are frequently hosted on one or more remote computers.

To define a new data source

- 1. In Solution Explorer, right-click Data Sources, and then click New Data Source.
- 2. On the Welcome to the Data Source Wizard page, click Next to open the Select how to define the connection page.
- 3. On the **Select how to define the connection** page, you can define a data source based on a new connection, based on an existing connection, or based on a previously defined data source object. In this tutorial, you define a data source based on a new connection. Verify that **Create a** data source based on an existing or new connection is selected and then click New.
- 4. In the Connection Manager dialog box, you define connection properties for the data source. In the Provider list, verify that Native OLE DB\SQL Server Native Client 10.0 is selected.

Analysis Services also supports other providers, which are displayed in the Provider list.

5. In the Server name text box, type localhost.

To connect to a named instance on your local computer, type **localhost\<instance name>**. To connect to the specific computer instead of the local computer, type the computer name or IP address.

- 6. Verify that Use Windows Authentication is selected. In the Select or enter a database name list, select AdventureWorksDW2008.
- 7. Click Test Connection to test the connection to the database.
- 8. Click OK, and then click Next.
- 9. On the Impersonation Information page of the wizard, you define the security credentials for Analysis Services to use to connect to the data source. Impersonation affects the Windows account used to connect to the data source when Windows Authentication is selected. Analysis Services does not support impersonation for processing OLAP objects. Select Use the service account, and then click Next.
- 10. On the Completing the Wizard page, type the name Adventure Works DW and then click Finish to create the new data source.

### ⊠Note

To modify the properties of the data source after it has been created, double-click the data source in the **Data Sources** folder to display the data source properties in **Data Source Designer**.

### Next Task in Lesson

Defining a Data Source View<sup>2</sup>

# See Also

Concepts

Defining a Data Source Using the Data Source Wizard (Analysis Services)<sup>1</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms175455(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms170402(v=sql.105).aspx

# **Defining a Data Source View**

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After you define the data sources that you will use in an Analysis Services project, the next step is generally to define a data source view for the project. A data source view is a single, unified view of the metadata from the specified tables and views that the data source defines in the project. Storing the metadata in the data source view enables you to work with the metadata during development without an open connection to any underlying data source. For more information, see Designing Data Source Views (Analysis Services)<sup>1</sup>.

In the following task, you define a data source view that includes five tables from the Adventure Works DW data source.

To define a new data source view

- 1. In Solution Explorer, right-click Data Source Views, and then click New Data Source View.
- 2. On the Welcome to the Data Source View Wizard page, click Next.
- 3. The Select a Data Source page appears. Under Relational data sources, the Adventure Works DW data source is selected. Click Next.

To create a data source view that is based on multiple data sources, you first define a data source view that is based on a single data source. This data source is then called the primary data source. You can then add tables and views from a secondary data source. When designing dimensions that contain attributes based on related tables in multiple data sources, you might have to define a Microsoft SQL Server data source as the primary data source to use its distributed query engine capabilities.

4. On the **Select Tables and Views** page, you select tables and views from the list of objects that are available from the selected data source. You can filter this list to help you in selecting tables and views.

#### Note

☑Note

Click the maximize button in the upper-right corner so that the window covers the full screen. This will make it easier to see the complete list of available objects.

In the Available objects list, select the following objects. You can select multiple tables by clicking each while holding down the CTRL key:

- DimCustomer (dbo)
- DimDate (dbo)
- DimGeography (dbo)
- DimProduct (dbo)
- FactInternetSales (dbo)
- 5. Click > to add the selected tables to the Included objects list.
- 6. Click Next.
- 7. In the Name field, type Adventure Works DW and then click Finish to define the Adventure Works DW data source view.

The **Adventure Works DW** data source view appears in the **Data Source Views** folder in Solution Explorer. The content of the data source view is also displayed in Data Source View Designer in Business Intelligence Development Studio. This designer contains the following elements:

- A Diagram pane in which the tables and their relationships are represented graphically.
- A Tables pane in which the tables and their schema elements are displayed in a tree view.
- A Diagram Organizer pane in which you can create subdiagrams so that you can view subsets of the data source view.
- A toolbar that is specific to Data Source View Designer.
- 8. To maximize the Microsoft Visual Studio development environment, click the Maximize button.
- 9. To view the tables in the **Diagram** pane at 50 percent, click the **Zoom** icon on the Data Source View Designer toolbar. This will hide the column details of each table.
- To hide Solution Explorer, click the Auto Hide button, which is the pushpin icon on the title bar. To view Solution Explorer again, position your pointer over the Solution Explorer tab along the right side of the development environment. To unhide Solution Explorer, click the Auto Hide button again.
- 11. If the window is not hidden by default, click **Auto Hide** on the title bar of the Properties window.

You can now view all the tables and their relationships in the **Diagram** pane. Notice that there are three relationships between the FactInternetSales table and the DimDate table. Each sale has three dates associated with the sale: an order date, a due date, and a ship date. To view the details of any relationship, double-click the relationship arrow in the **Diagram** pane.

# Next Task in Lesson

Modifying Default Table Names<sup>2</sup>

### See Also

Concepts

Designing Data Source Views (Analysis Services)<sup>1</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174778(v=sql.105).aspx

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# **Modifying Default Table Names**

SQL Server 2008 R2

You can change the value of the **FriendlyName** property for objects in the data source view to increase the user-friendliness of their names. You can also change the names of these objects after you define them.

In the following task, you will change the friendly name of each table in the Adventure Works DW data source view by removing the "**Dim**" and "**Fact**" prefixes from these tables. This will increase the user-friendliness of the cube and dimension objects that you will define in the next lesson.

#### Note

You can also change the friendly names of columns, define calculated columns, and join tables or views in the data source view to increase their user-friendliness.

To modify the default name of a table

- 1. In the Tables pane of Data Source View Designer, right-click the FactInternetSales table, and then click Properties to display the properties for the FactInternetSales object in the Adventure Works Tutorial data source view.
- 2. Click the Auto Hide button on the title bar of the Properties window so that this window will remain visible.

It is easier to change the properties for each table in the data source view when the Properties window remains open. If you do not pin the window open by using the **Auto Hide** button, the window will close when you click a different object in the **Diagram** pane.

3. Change the FriendlyName property for the FactInternetSales object to InternetSales.

When you click away from the cell for the **FriendlyName** property, the change is applied. In the next lesson, you will define a measure group that is based on this fact table. The name of the fact table will be InternetSales instead of FactInternetSales because of the change you made in this lesson.

- 4. Click DimProduct in the Tables pane. In the Properties window, change the FriendlyName property to Product.
- 5. Change the FriendlyName property of each remaining table in the data source view in the same way, to remove the "Dim" prefix.
- 6. When you have finished, click the Auto Hide button to hide the Properties window again.
- 7. On the **File** menu, or on the toolbar of BI Development Studio, click **Save All** to save the changes you have made to this point in the Analysis Services Tutorial project. You can stop the tutorial here if you want and resume it later.

### **Next Lesson**

Lesson 2: Defining and Deploying a Cube<sup>1</sup>

### See Also

Concepts

Designing Data Source Views (Analysis Services)<sup>2</sup> Viewing or Changing Data Source View, DataTable and DataColumn Properties in a Data Source View (Analysis Services)<sup>3</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms169712(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms174778(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms174812(v=sql.105).aspx

# Lesson 2: Defining and Deploying a Cube

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After you define a data source view in your Microsoft Analysis Services project, you are ready to define an initial Analysis Services cube.

You can define a cube and its dimensions in a single pass using the Cube Wizard. Alternatively, you can define one or more dimensions and then use the Cube Wizard to define a cube that uses those dimensions. If you are designing a complex solution, you generally start by defining the dimensions. For more information, see Designing Dimensions<sup>1</sup> or Designing Cubes<sup>2</sup>.

#### Note

A completed project through Lesson 1 is available by downloading and installing the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>3</sup>.

### This lesson contains the following tasks:

Defining a Dimension<sup>4</sup>

In this task, you use the Dimension Wizard to define a dimension.

Defining a Cube<sup>5</sup>

In this task, you use the Cube Wizard to define an initial Analysis Services cube.

### Adding Attributes to Dimensions<sup>6</sup>

In this task, you add attributes to the dimensions that you created.

#### Reviewing Cube and Dimension Properties<sup>7</sup>

In this task, you review the structure of the cube that you defined by using the Cube Wizard.

### Deploying an Analysis Services Project<sup>8</sup>

In this task, you deploy the Analysis Services project to your local instance of Analysis Services, and learn about certain deployment properties.

#### Browsing the Cube9

In this task, you browse the cube and dimension data by using the browsers in Cube Designer and Dimension Designer.

### Next Lesson

Lesson 3: Modifying Measures, Attributes and Hierarchies<sup>10</sup>

# See Also

Analysis Services Tutorial Scenario<sup>11</sup> SQL Server Analysis Services Tutorial<sup>12</sup> Designing Dimensions<sup>1</sup> Designing Cubes<sup>2</sup> Configuring Analysis Services Projects<sup>13</sup> Building Analysis Services Projects<sup>14</sup> Deploying Analysis Services Projects<sup>15</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174537(v=sql.105).aspx
<sup>2</sup>http://technet.microsoft.com/en-us/library/ms175641(v=sql.105).aspx
<sup>3</sup>http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx
<sup>4</sup>http://technet.microsoft.com/en-us/library/ms170228(v=sql.105).aspx
<sup>5</sup>http://technet.microsoft.com/en-us/library/ms170228(v=sql.105).aspx
<sup>6</sup>http://technet.microsoft.com/en-us/library/ms169952(v=sql.105).aspx
<sup>7</sup>http://technet.microsoft.com/en-us/library/ms1669576(v=sql.105).aspx
<sup>8</sup>http://technet.microsoft.com/en-us/library/ms166576(v=sql.105).aspx
<sup>9</sup>http://technet.microsoft.com/en-us/library/ms166576(v=sql.105).aspx
<sup>10</sup>http://technet.microsoft.com/en-us/library/ms166587(v=sql.105).aspx
<sup>11</sup>http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx
<sup>12</sup>http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx
<sup>13</sup>http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx
<sup>14</sup>http://technet.microsoft.com/en-us/library/ms365401(v=sql.105).aspx
<sup>15</sup>http://technet.microsoft.com/en-us/library/ms365398(v=sql.105).aspx
<sup>15</sup>http://technet.microsoft.com/en-us/library/ms365398(v=sql.105).aspx

# **Defining a Dimension**

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In the following task, you will use the Dimension Wizard to build a Date dimension.

# ⊠Note

This lesson requires that you have either completed all the procedures in Lesson 1 or have opened the completed project for Lesson 1 that is available by downloading and installing the updated samples. For more information, see Obtaining Updated Samples in Considerations for Installing SQL Server Samples and Sample Databases<sup>1</sup>. When it is installed, the default location for this project file is C:\Program Files\Microsoft SQL Server\100\Samples\Analysis Services\Tutorials\Lesson 1 Complete.

To define a dimension

- 1. In Solution Explorer, right-click Dimensions, and then click New Dimension.
- 2. On the **Welcome to the Dimension Wizard** page, click **Next**.
- 3. On the Select Creation Method page, verify that the Use an existing table option is selected, and then click Next.
- 4. On the Specify Source Information page, verify that the Adventure Works DW data source view is selected.
- 5. In the Main table list, select Date.
- 6. Click Next.
- 7. On the Select Dimension Attributes page, select the check boxes next to the following attributes:
  - Date Key
  - Full Date Alternate Key
  - English Month Name
  - Calendar Quarter
  - Calendar Year
  - Calendar Semester
- Change the setting of the Full Date Alternate Key attribute's Attribute Type column from Regular to Date. To do this, click Regular in the Attribute Type column. Then click the arrow to expand the options. Next, click Date > Calendar > Date. Click OK. Repeat these steps to change the attribute type of the following attributes as follows:
  - English Month Name to Month
  - Calendar Quarter to Quarter
  - Calendar Year to Year
  - Calendar Semester to Half Year
- 9. Click Next.
- 10. On the Completing the Wizard page, in the Preview pane, you can see the Date dimension and its attributes.
- 11. Click Finish to complete the wizard.

In Solution Explorer, in the Analysis Services Tutorial project, the Date dimension appears in the **Dimensions** folder. In the center of the development environment, Dimension Designer displays the Date dimension.

12. On the File menu, click Save All.

# Next Task in Lesson

Defining a Cube<sup>2</sup>

See Also

# Tasks

Creating a Dimension by Using an Existing Table<sup>3</sup> How to: Create a Dimension Using the Dimension Wizard<sup>4</sup>

#### Concepts

Designing Dimensions<sup>5</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx
<sup>2</sup>http://technet.microsoft.com/en-us/library/ms170228(v=sql.105).aspx
<sup>3</sup>http://technet.microsoft.com/en-us/library/ms175589(v=sql.105).aspx
<sup>4</sup>http://technet.microsoft.com/en-us/library/bb677354(v=sql.105).aspx

<sup>5</sup>http://technet.microsoft.com/en-us/library/ms174537(v=sql.105).aspx

# **Defining a Cube**

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The Cube Wizard helps you define the measure groups and dimensions for a cube. In the following task, you will use the Cube Wizard to build a cube.

To define a cube and its properties

- 1. In Solution Explorer, right-click Cubes, and then click New Cube.
- 2. On the Welcome to the Cube Wizard page, click Next.
- 3. On the Select Creation Method page, verify that the Use existing tables option is selected, and then click Next.
- 4. On the Select Measure Group Tables page, verify that the Adventure Works DW data source view is selected.
- 5. Click **Suggest** to have the cube wizard suggest tables to use to create measure groups.

The wizard examines the tables and suggests **InternetSales** as a measure group table. Measure group tables, also named fact tables, contain the measures you are interested in such as the number of units sold.

- 6. Click Next.
- 7. On the **Select Measures** page, review the selected measures in the **Internet Sales** measure group, and then clear the check boxes for the following measures:
  - Promotion Key
  - Currency Key
  - Sales Territory Key
  - Revision Number

By default, the wizard selects as measures all numeric columns in the fact table that are not linked to dimensions. However, these four columns are not actual measures. The first three are key values that link the fact table with dimension tables that are not used in the initial version of this cube.

- 8. Click Next.
- 9. On the Select Existing Dimensions page, select the Date dimension that you created earlier and then click Next.
- 10. On the **Select New Dimensions** page, select the new dimensions to be created. To do this, verify that the **Customer**, **Geography** and **Product** check boxes are selected and clear the **InternetSales** check box.
- 11. Click Next.
- 12. On the **Completing the Wizard** page, change the name of the cube to **Analysis Services Tutorial**. In the Preview pane, you can see the **InternetSales** measure group and its measures. You can also see the **Date**, **Customer**, and **Product** dimensions.
- 13. Click Finish to complete the wizard.

In Solution Explorer, in the Analysis Services Tutorial project, the Analysis Services Tutorial cube appears in the **Cubes** folder, and database dimensions appear in the **Dimensions** folder. Additionally, in the center of the development environment, Cube Designer displays the Analysis Services Tutorial cube.

- 14. On the toolbar of Cube Designer, change the **Zoom** level to 50 percent, so that you can more easily see the dimensions and fact tables in the cube. Notice that the fact table is yellow and the dimension tables are blue.
- 15. On the File menu, click Save All.

# Next Task in Lesson

Adding Attributes to Dimensions<sup>1</sup>

### See Also

**Concepts** Designing Cubes<sup>2</sup> Designing Dimensions<sup>3</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/cc280660(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms175641(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms174537(v=sql.105).aspx

# **Adding Attributes to Dimensions**

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In the following tasks, you will use Dimension Designer to add attributes to the Customer and Product dimensions.

# Adding Attributes to the Customer Dimension

To add attributes

- 1. Open Dimension Designer for the Customer dimension. To do this, double-click the Customer dimension in the Dimensions node of Solution Explorer.
- 2. In the Attributes pane, notice the Customer Key and Geography Key attributes that were created by the Cube Wizard.
- 3. On the toolbar of the Dimension Structure tab, use the Zoom icon to view the tables in the Data Source View pane at 100 percent.
- 4. Drag the following columns from the Customer table in the **Data Source View** pane to the **Attributes** pane:
  - BirthDate
  - MaritalStatus
  - Gender
  - EmailAddress
  - YearlyIncome
  - TotalChildren
  - NumberChildrenAtHome
  - EnglishEducation
  - EnglishOccupation
  - HouseOwnerFlag
  - NumberCarsOwned
  - Phone
  - DateFirstPurchase
  - CommuteDistance
- 5. Drag the following columns from the Geography table in the **Data Source View** pane to the **Attributes** pane:
  - City
  - StateProvinceName
  - EnglishCountryRegionName
  - PostalCode
- 6. On the File menu, click **Save All**.

# Adding Attributes to the Product Dimension

To add attributes

- 1. Open Dimension Designer for the Product dimension.
- 2. In the **Attributes** pane, notice the Product Key attribute that was created by the Cube Wizard.
- 3. On the toolbar of the Dimension Structure tab, use the Zoom icon to view the tables in the Data Source View pane at 100 percent.
- 4. Drag the following columns from the Products table in the **Data Source View** pane to the **Attributes** pane:
  - StandardCost
  - Color
  - SafetyStockLevel
  - ReorderPoint
  - ListPrice
  - Size
  - SizeRange
  - Weight
  - DaysToManufacture
  - ProductLine
  - DealerPrice
  - Class
  - Style
  - ModelName
  - StartDate

# • EndDate

• Status

5. On the File menu, click Save All.

# Next Task in Lesson

Reviewing Cube and Dimension Properties<sup>1</sup>

See Also

Concepts

Defining Dimension Attributes<sup>2</sup>

# Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms169952(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms174919(v=sql.105).aspx

# **Reviewing Cube and Dimension Properties**

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After you have defined a cube, you can review the results by using Cube Designer. In the following task, you review the structure of the cube in the Analysis Services Tutorial project.

To review cube and dimension properties in Cube Designer

- 1. To open the Cube Designer, double-click the Analysis Services Tutorial cube in the Cubes node of Solution Explorer.
- 2. In the Measures pane of the Cube Structure tab in Cube Designer, expand the Internet Sales measure group to reveal the defined measures.

You can change the order by dragging the measures into the order that you want. The order you create will affect how certain client applications order these measures. The measure group and each measure that it contains have properties that you can edit in the Properties window.

3. In the Dimensions pane of the Cube Structure tab in Cube Designer, review the cube dimensions that are in the Analysis Services Tutorial cube.

Notice that although only three dimensions were created at the database level, as displayed in Solution Explorer, there are five cube dimensions in the Analysis Services Tutorial cube. The cube contains more dimensions than the database because the Date database dimension is used as the basis for three separate date-related cube dimensions, based on different date-related facts in the fact table. These date-related dimensions are also called *role playing dimensions*. The three date-related cube dimensions let users dimension the cube by three separate facts that are related to each product sale: the product order date, the due date for fulfillment of the order, and the ship date for the order. By reusing a single database dimension for multiple cube dimensions, Analysis Services simplifies dimension management, uses less disk space, and reduces overall processing time.

4. In the **Dimensions** pane of the **Cube Structure** tab, expand **Customer**, and then click **Edit Customer** to open the dimension in Dimension Designer.

Dimension Designer contains these tabs: **Dimension Structure**, **Attribute Relationships**, **Translations**, and **Browser**. Notice that the **Dimension Structure** tab includes three panes: **Attributes**, **Hierarchies**, and **Data Source View**. The attributes that the Dimension contains appear in the **Attributes** pane. For more information, see: Defining Dimension Attributes<sup>1</sup>, Creating User-Defined Hierarchies<sup>2</sup>, Defining Attribute Relationships<sup>3</sup>

- 5. Switch to Cube Designer by right-clicking the **Analysis Services Tutorial** cube in the **Cubes** node in Solution Explorer and then clicking **View Designer**.
- 6. In Cube Designer, click the **Dimension Usage** tab.

In this view of the Analysis Services Tutorial cube, you can see the cube dimensions that are used by the Internet Sales measure group. Also, you can define the type of relationship between each dimension and each measure group in which it is used.

7. Click the Partitions tab.

The Cube Wizard defined a single partition for the cube, by using the multidimensional online analytical processing (MOLAP) storage mode without aggregations. With MOLAP, all leaf-level data and all aggregations are stored within the cube for maximum performance. Aggregations are precalculated summaries of data that improve query response time by having answers ready before questions are asked. You can define additional partitions, storage settings, and writeback settings on the **Partitions** tab. For more information, see Partitions (Analysis Services - Multidimensional Data)<sup>4</sup>, Aggregations and Aggregation Designs<sup>5</sup>, Designing Partition Storage and Aggregations<sup>6</sup>

8. Click the Browser tab.

Notice that the cube cannot be browsed because it has not yet been deployed to an instance of Analysis Services. At this point, the cube in the Analysis Services Tutorial project is just a definition of a cube, which you can deploy to any instance of Analysis Services. When you deploy and process a cube, you create the defined objects in an instance of Analysis Services, and populate the objects with data from the underlying data sources.

9. In Solution Explorer, right-click Analysis Services Tutorial in the Cubes node and then click View Code.

The XML code for the Analysis Services Tutorial cube is displayed on the Analysis Services Tutorial.cube [XML] tab. This is the actual code that is used to create the cube in an instance of Analysis Services during deployment. For more information, see: How to: View the XML for an Analysis Services Project<sup>7</sup>

10. Close the XML code tab.

### Next Task in Lesson

Deploying an Analysis Services Project<sup>8</sup>

# See Also

Tasks

How to: Browse Dimension Data in Dimension Designer<sup>9</sup>

### Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms174919(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms365350(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms174878(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms175688(v=sql.105).aspx
<sup>5</sup> http://technet.microsoft.com/en-us/library/ms174758(v=sql.105).aspx
<sup>6</sup> http://technet.microsoft.com/en-us/library/ms175429(v=sql.105).aspx
<sup>7</sup> http://technet.microsoft.com/en-us/library/ms365402(v=sql.105).aspx
<sup>8</sup> http://technet.microsoft.com/en-us/library/ms166576(v=sql.105).aspx
<sup>9</sup> http://technet.microsoft.com/en-us/library/ms175651(v=sql.105).aspx

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# **Deploying an Analysis Services Project**

SQL Server 2008 R2

To view the cube and dimension data for the objects in the Analysis Services Tutorial cube in the Analysis Services Tutorial project, you must deploy the project to a specified instance of Analysis Services and then process the cube and its dimensions. *Deploying* an Analysis Services project creates the defined objects in an instance of Analysis Services. Processing the objects in an instance of Analysis Services copies the data from the underlying data sources into the cube objects. For more information, see Deploying Analysis Services Projects<sup>1</sup>, Configuring Analysis Services Project Properties<sup>2</sup>

At this point in the development process, you generally deploy the cube to an instance of Analysis Services on a development server. Once you have finished developing your business intelligence project, you will generally use the Analysis Services Deployment Wizard to deploy your project from the development server to a production server. For more information, see Planning an Analysis Services Deployment<sup>3</sup>, Using the Analysis Services Deployment Wizard<sup>4</sup>

In the following task, you review the deployment properties of the Analysis Services Tutorial project and then deploy the project to your local instance of Analysis Services.

To deploy the Analysis Services project

1. In Solution Explorer, right-click the Analysis Services Tutorial project, and then click Properties.

The **Analysis Services Tutorial Property Pages** dialog box appears and displays the properties of the Active(Development) configuration. You can define multiple configurations, each with different properties. For example, a developer might want to configure the same project to deploy to different development computers and with different deployment properties, such as database names or processing properties. Notice the value for the **Output Path** property. This property specifies the location in which the XMLA deployment scripts for the project are saved when a project is built. These are the scripts that are used to deploy the objects in the project to an instance of Analysis Services.

2. In the Configuration Properties node in the left pane, click Deployment.

Review the deployment properties for the project. By default, the Analysis Services Project template configures an Analysis Services project to incrementally deploy all projects to the default instance of Analysis Services on the local computer, to create an Analysis Services database with the same name as the project, and to process the objects after deployment by using the default processing option. **Related topic:** Configuring Analysis Services Project Properties<sup>2</sup>

#### ⊠Note

If you want to deploy the project to a named instance of Analysis Services on the local computer, or to an instance on a remote server, change the **Server** property to the appropriate instance name, such as *ServerName*/*InstanceName*.

### 3. Click OK

4. In Solution Explorer, right-click the Analysis Services Tutorial project, and then click Deploy.

Business Intelligence Development Studio builds and then deploys the Analysis Services Tutorial project to the specified instance of Analysis Services by using a deployment script. The progress of the deployment is displayed in two windows: the **Output** window and the **Deployment Progress – Analysis Services Tutorial** window. Open the Output window, if necessary, by clicking **Output** on the **View** menu. The **Output** window displays the overall progress of the deployment. The **Deployment Progress – Analysis Services Tutorial** window displays the detail about each step taken during deployment. **Related topics:** Building Analysis Services Projects<sup>5</sup>, Deploying Analysis Services Projects<sup>1</sup>

- 5. Review the contents of the **Output** window and the **Deployment Progress Analysis Services Tutorial** window to verify that the cube was built, deployed, and processed without errors.
- 6. Hide the Deployment Progress Analysis Services Tutorial window by clicking the Auto Hide icon on the toolbar of the window.
- 7. Hide the **Output** window by clicking the **Auto Hide** icon on the toolbar of the window.

You have successfully deployed the Analysis Services Tutorial cube to your local instance of Analysis Services, and then processed the deployed cube.

### Next Task in Lesson

Browsing the Cube<sup>6</sup>

### See Also

Concepts Deploying Analysis Services Projects<sup>1</sup> Configuring Analysis Services Project Properties<sup>2</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms365353(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms365401(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms174869(v=sql.105).aspx

<sup>4</sup>http://technet.microsoft.com/en-us/library/ms176121(v=sql.105).aspx

- <sup>5</sup>http://technet.microsoft.com/en-us/library/ms365398(v=sql.105).aspx
- <sup>6</sup>http://technet.microsoft.com/en-us/library/cc280644(v=sql.105).aspx

# **Browsing the Cube**

SQL Server 2008 R2

After you deploy a cube, the cube data is viewable on the **Browser** tab in Cube Designer, and the dimension data is viewable on the **Browser** tab in Dimension Designer.

To browse the deployed cube

- 1. Switch to **Dimension Designer** for the Product dimension in Business Intelligence Development Studio. To do this, double-click the **Product** dimension in the **Dimensions** node of Solution Explorer.
- 2. Click the **Browser** tab to display the **All** member of the **Product Key** attribute hierarchy. In lesson three, you will define a user hierarchy for the Product dimension that will let you browse the dimension.
- 3. Switch to **Cube Designer** in Business Intelligence Development Studio. To do this, double-click the **Analysis Services Tutorial** cube in the **Cubes** node of Solution Explorer.
- 4. Select the Browser tab, and then click the reconnect icon on the toolbar of the designer.
  - The left pane of the designer shows the objects in the Analysis Services Tutorial cube. On the right side of the **Browser** tab there are two panes: the upper pane is the **Filter** pane, and the lower pane is the **Data** pane. In an upcoming lesson, you will use the cube browser to do analysis.

### Next Lesson

Lesson 3: Modifying Measures, Attributes and Hierarchies<sup>1</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms166587(v=sql.105).aspx

# Lesson 3: Modifying Measures, Attributes and Hierarchies

SQL Server 2008 R2

After defining your initial cube, you are ready to improve the usefulness and friendliness of the cube.

### Note

A completed project through Lesson 2 is available by downloading and installing the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>1</sup>.

### This lesson contains the following tasks:

### Modifying Measures<sup>2</sup>

In this task, you specify formatting properties for the currency and percentage measures in the Analysis Services Tutorial cube.

Modifying the Customer Dimension<sup>3</sup>

In this task, you define a user hierarchy, create named calculations, modify attributes to use named calculations, and group attributes and user hierarchies into display folders.

### Modifying the Product Dimension<sup>4</sup>

In this task, you define a user hierarchy, create named calculations, define the All member name, and define display folders.

# Modifying the Date Dimension<sup>5</sup>

In this task, you define a user hierarchy, modify attribute member names, and use composite keys to specify unique attribute members.

### Browsing the Deployed Cube<sup>6</sup>

In this task, you browse cube data by using the browser in Cube Designer.

### See Also

Concepts

Analysis Services Tutorial Scenario<sup>7</sup> SQL Server Analysis Services Tutorial<sup>8</sup>

### Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms169946(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms167487(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms170356(v=sql.105).aspx
<sup>5</sup> http://technet.microsoft.com/en-us/library/ms166578(v=sql.105).aspx
<sup>6</sup> http://technet.microsoft.com/en-us/library/ms170646(v=sql.105).aspx
<sup>7</sup> http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx
<sup>8</sup> http://technet.microsoft.com/en-us/library/ms170208(v=sql.105).aspx

# **Modifying Measures**

SQL Server 2008 R2

You can use the **FormatString** property to define formatting settings that control how measures are displayed to users. In this task, you specify formatting properties for the currency and percentage measures in the Analysis Services Tutorial cube.

To modify the measures of the cube

- 1. Switch to the **Cube Structure** tab of Cube Designer for the Analysis Services Tutorial cube, expand the **Internet Sales** measure group in the **Measures** pane, right-click **Order Quantity**, and then click **Properties**.
- 2. In the Properties window, click **Auto Hide** to pin the Properties window open.

It is easier to change properties for several items in the cube when the Properties window remains open.

- 3. In the Properties window, in the **FormatString** list, type **#**,**#**.
- 4. On the toolbar of the Cube Structure tab, click Show Measures Grid.

The grid view lets you select multiple measures at the same time.

- 5. Select the following measures. You can select multiple measures by clicking each while holding down the CTRL key:
  - Unit Price
  - Extended Amount
  - Discount Amount
  - Product Standard Cost
  - Total Product Cost
  - Sales Amount
  - Tax Amt
  - Freight
- 6. In the Properties window, in the FormatString list, select Currency.
- 7. In the drop-down list at the top of the Properties window, select the measure **Unit Price Discount Pct**, and then select **Percent** in the **FormatString** list.
- 8. In the Properties window, change the Name property for the Unit Price Discount Pct measure to Unit Price Discount Percentage.
- 9. In the Measures pane, click Tax Amt and change the name of this measure to Tax Amount.
- In the Properties window, click Auto Hide to hide the Properties window, and then click Show Measures Tree on the toolbar of the Cube Structure tab.
- 11. On the File menu, click Save All.

### Next Task in Lesson

Modifying the Customer Dimension<sup>1</sup>

### See Also

**Concepts** Defining Measures<sup>2</sup> Configuring Measure Properties<sup>3</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms167487(v=sql.105).aspx <sup>2</sup>http://technet.microsoft.com/en-us/library/ms365391(v=sql.105).aspx <sup>3</sup>http://technet.microsoft.com/en-us/library/ms175623(v=sql.105).aspx

# Modifying the Customer Dimension

### SQL Server 2008 R2

There are many different ways that you can increase the user-friendliness and functionality of the dimensions in a cube. In the tasks in this topic, you modify the Customer dimension.

# **Renaming Attributes**

You can change attribute names with the **Dimension Structure** tab of Dimension Designer.

To rename an attribute

- 1. Switch to **Dimension Designer** for the Customer dimension in Business Intelligence Development Studio. To do this, double-click the Customer dimension in the **Dimensions** node of Solution Explorer.
- 2. In the Attributes pane, right-click English Country Region Name and select Rename. Change the name of the attribute to Country-Region.
- 3. Change the names of the following attributes in the same manner:
  - English Education attribute change to Education
  - $\bullet$  English Occupation attribute change to Occupation
  - State Province Name attribute change to State-Province
- 4. On the File menu, click Save All.

# **Creating a Hierarchy**

You can create a new hierarchy by dragging an attribute from the Attributes pane to the Hierarchies pane.

To create a hierarchy

- 1. Drag the **Country-Region** attribute from the **Attributes** pane into the **Hierarchies** pane.
- 2. Drag the State-Province attribute from the Attributes pane into the <new level> cell in the Hierarchies pane, underneath the Country-Region level.
- 3. Drag the City attribute from the Attributes pane into the <new level> cell in the Hierarchies pane, underneath the State-Province level.
- 4. In the **Hierarchies** pane of the **Dimension Structure** tab, right-click the title bar of the **Hierarchy** hierarchy, select **Rename** and type **Customer Geography**.

The name of the hierarchy is now Customer Geography.

5. On the File menu, click Save All.

# Adding a Named Calculation

You can add a named calculation, which is a SQL expression that is represented as a calculated column, to a table in a data source view. The expression appears and behaves as a column in the table. Named calculations let you extend the relational schema of existing tables in a data source view without modifying the table in the underlying data source. For more information, see Defining Named Calculations in a Data Source View (Analysis Services)<sup>1</sup>

To add a named calculation

- 1. Open the Adventure Works DW data source view by double-clicking it in the Data Source Views folder in Solution Explorer.
- 2. In the Tables pane, right-click Customer, and then click New Named Calculation.
- 3. In the Create Named Calculation dialog box, type FullName in the Column name box, and then type the following CASE statement in the Expression box:

The **CASE** statement concatenates the **FirstName**, **MiddleName**, and **LastName** columns into a single column that you will use in the Customer dimension as the displayed name for the **Customer** attribute.

4. Click **OK**, and then expand **Customer** in the **Tables** pane.

The FullName named calculation appears in the list of columns in the Customer table, with an icon that indicates that it is a named calculation.

- 5. On the File menu, click Save All.
- 6. In the Tables pane, right-click Customer, and select Explore Data.
- 7. Review the last column in the Explore Customer Table view.

Notice that the **FullName** column appears in the data source view, correctly concatenating data from several columns from the underlying data source and without modifying the original data source.

8. Close the Explore Customer Table view.

### Using the Named Calculation for Member Names

After you have created a named calculation in the data source view, you can use the named calculation as a property of an attribute.

To use the named calculation for member names

1. Switch to Dimension Designer for the Customer dimension.

- 2. In the Attributes pane of the Dimension Structure tab, click the Customer Key attribute.
- 3. Open the Properties window and click the Auto Hide button on the title bar so that it stays open.
- 4. In the Name property field, type Full Name.
- 5. Click in the NameColumn property field and then click the browse (...) button to open the Name Column dialog box.
- 6. Select FullName in the Source column list and then click OK.
- 7. Drag the Full Name attribute from the Attributes pane into the <new level> cell in the Hierarchies pane, underneath the City level.
- 8. On the File menu, click Save All.

### **Defining Display Folders**

You can use display folders to group user and attribute hierarchies into folder structures to increase user-friendliness.

To define display folders

- 1. Open the Dimension Structure tab for the Customer dimension.
- 2. In the Attributes pane, select the following attributes by holding down the CTRL key while clicking each of them:
  - City
  - Country-Region
  - Postal Code
  - State-Province
- 3. In the Properties window, click the AttributeHierarchyDisplayFolder property field and type Location.
- 4. In the Hierarchies pane, click Customer Geography, and then select Location as the value of the DisplayFolder property in the Properties window.
- 5. In the Attributes pane, select the following attributes by holding down the CTRL key while clicking each of them:
  - Commute Distance
  - Education
  - Gender
  - House Owner Flag
  - Marital Status
  - Number Cars Owned
  - Number Children At Home
  - Occupation
  - Total Children
  - Yearly Income
- 6. In the Properties window, click the AttributeHierarchyDisplayFolder property field and type Demographic.
- 7. In the Attributes pane, select the following attributes by holding down the CTRL key while clicking each of them:
  - Email Address
  - Phone
- 8. In the Properties window, click the AttributeHierarchyDisplayFolder property field and type Contacts.
- 9. On the File menu, click Save All.

### Defining Composite KeyColumns

The **KeyColumns** property contains the column or columns that represent the key for the attribute. In this lesson, you create a composite key for the **City** and **State-Province** attributes. Composite keys can be helpful when you need to uniquely identify an attribute. For example, when you define attribute relationships later in this tutorial, a **City** attribute must uniquely identify a **State-Province** attribute. However, there could be several cities with the same name in different states. For this reason, you will create a composite key that is composed of the **StateProvinceName** and **City** columns for the **City** attribute. For more information, see How to: Modify the KeyColumn Property of an Attribute<sup>2</sup>.

To define composite KeyColumns for the City attribute

- 1. Open the **Dimension Structure** tab for the Customer dimension.
- 2. In the Attributes pane, click the City attribute.
- 3. In the Properties window, click in the KeyColumns field and then click the browse (...) button.
- 4. In the Key Columns dialog box, in the Available Columns list, select the column StateProvinceName, and then click the > button.

The City and StateProvinceName columns are now displayed in the Key Columns list.

- 5. Click OK.
- To set the NameColumn property of the City attribute, click in the NameColumn field in the property window and then click the browse (...) button.
- 7. In the Name Column dialog box, in the Source Column list, select City and then, click OK.
- 8. On the File menu, click Save All.

To define composite KeyColumns for the State-Province attribute

- 1. Open the Dimension Structure tab for the Customer dimension.
- 2. In the Attributes pane, click the State-Province attribute.
- 3. In the **Properties** window, click in the **KeyColumns** field and then click the browse (...) button.
- 4. In the Key Columns dialog box, in the Available Columns list, select the column EnglishCountryRegionName, and then click the > button.
- The EnglishCountryRegionName and StateProvinceName columns are now displayed in the Key Columns list.
- 5. Click OK.
- 6. To set the **NameColumn** property of the **State-Province** attribute, click in the **NameColumn** field in the property window and then click the browse (...) button.
- 7. In the Name Column dialog box, in the Source Column list, select StateProvinceName and then, click OK.
- 8. On the File menu, click Save All.

### Defining Attribute Relationships

If the underlying data supports it, you should define attribute relationships between attributes. Defining attribute relationships speeds up dimension, partition, and query processing. For more information, see Defining Attribute Relationships<sup>3</sup> and Attribute Relationships<sup>4</sup>.

To define attribute relationships

- 1. In the Dimension Designer for the Customer dimension, click the Attribute Relationships tab.
- 2. In the diagram, right-click the City attribute and then select New Attribute Relationship.
- 3. In the Create Attribute Relationship dialog box, the Source Attribute is City. Set the Related Attribute to State-Province.
- 4. In the Relationship type list, set the relationship type to Rigid.

The relationship type is **Rigid** because relationships between the members will not change over time. For example, it would be unusual for a city to become part of a different state or province.

- 5. Click OK.
- 6. In the diagram, right-click the State-Province attribute and then select New Attribute Relationship.
- 7. In the Create Attribute Relationship dialog box, the Source Attribute is State-Province. Set the Related Attribute to Country-Region.
- 8. In the Relationship type list, set the relationship type to Rigid.
- 9. Click OK.
- 10. On the File menu, click Save All.

### Deploying Changes, Processing the Objects, and Viewing the Changes

After you have changed attributes and hierarchies, you must deploy the changes and reprocess the related objects before you can view the changes.

To deploy the changes, process the objects, and view the changes

- 1. On the Build menu of BI Development Studio, click Deploy Analysis Services Tutorial.
- 2. After you have received the **Deployment Completed Successfully** message, click the **Browser** tab of Dimension Designer for the Customer dimension and then click the reconnect icon on the toolbar of the designer.
- 3. Verify that **Customer Geography** is selected in the **Hierarchy** list, and then in the browser pane expand **All**, expand **Australia**, expand **New South Wales**, and then expand **Coffs Harbour**.

The browser displays the customers in the city.

- 4. Switch to Cube Designer for the Analysis Services Tutorial cube. To do this, double-click the Analysis Services Tutorial cube in the Cubes node of Solution Explorer.
- 5. Click the Browser tab, and then click the reconnect icon on the toolbar of the designer.
- 6. In the Measure Group pane, expand Customer.

Notice that instead of a long list of attributes, only the display folders and the attributes that do not have display folder values appear underneath Customer.

7. On the File menu, click Save All.

#### Next Task in Lesson

Modifying the Product Dimension<sup>5</sup>

### See Also

Concepts

Defining Dimension Attributes<sup>6</sup> Removing Attributes from a Dimension<sup>7</sup> Renaming an Attribute<sup>8</sup> Defining Named Calculations in a Data Source View (Analysis Services)<sup>1</sup>

# Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174859(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms175461(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms174878(v=sql.105).aspx

<sup>4</sup>http://technet.microsoft.com/en-us/library/ms174557(v=sql.105).aspx

<sup>5</sup>http://technet.microsoft.com/en-us/library/ms170356(v=sql.105).aspx
<sup>6</sup>http://technet.microsoft.com/en-us/library/ms174919(v=sql.105).aspx
<sup>7</sup>http://technet.microsoft.com/en-us/library/ms175422(v=sql.105).aspx
<sup>8</sup>http://technet.microsoft.com/en-us/library/ms174830(v=sql.105).aspx

# **Modifying the Product Dimension**

### SQL Server 2008 R2

In the tasks in this topic, you use a named calculation to provide more descriptive names for the product lines, define a hierarchy in the Product dimension, and specify the (All) member name for the hierarchy. You also group attributes into display folders.

# **Adding a Named Calculation**

You can add a named calculation to a table in a data source view. In the following task, you create a named calculation that will display the full product line name.

To add a named calculation

- 1. Open the Adventure Works DW data source view by double-clicking it in the Data Source Views folder in Solution Explorer.
- 2. In the diagram pane, right-click the **Product** table, and then click **New Named Calculation**.
- 3. In the Create Named Calculation dialog box, type ProductLineName in the Column name box.
- 4. In the  $\ensuremath{\text{Expression}}$  box, type the following  $\ensuremath{\text{CASE}}$  statement:

This **CASE** statement creates user-friendly names for each product line in the cube.

- 5. Click  $\mathbf{OK}$  to create the  $\mathbf{ProductLineName}$  named calculation.
- 6. On the File menu, click Save All.

# Modifying the NameColumn Property of an Attribute

To modify the NameColumn property value of an attribute

- 1. Switch to Dimension Designer for the Product dimension. To do this, double-click the Product dimension in the Dimensions node of Solution Explorer.
- 2. In the Attributes pane of the Dimension Structure tab, select Product Line.
- 3. In the Properties window, click in the NameColumn property field and then click the browse (...) button to open the Name Column dialog box.
- 4. Select ProductLineName in the Source column list and then click OK.

The NameColumn field now contains the text **Product.ProductLineName (WChar)**. The members of the **Product Line** attribute hierarchy will now display the full name of the product line instead of an abbreviated product line name.

- 5. In the Attributes pane of the Dimension Structure tab, select Product Key.
- 6. In the Properties window, click in the NameColumn property field and then click the ellipsis (...) button to open the Name Column dialog box.
- 7. Select EnglishProductName in the Source column list and then click OK.
  - The NameColumn field now contains the text Product.EnglishProductName (WChar).
- 8. In the Properties window, change the value of the Name property for the Product Key attribute to Product Name.

# **Creating a Hierarchy**

To create a hierarchy

- 1. Drag the Product Line attribute from the Attributes pane into the Hierarchies pane.
- Drag the Model Name attribute from the Attributes pane into the <new level> cell in the Hierarchies pane, underneath the Product Line level.
- Drag the Product Name attribute from the Attributes pane into the <new level> cell in the Hierarchies pane, underneath the Model Name level.
- 4. In the Hierarchies pane of the Dimension Structure tab, right-click the title bar of the Hierarchy hierarchy, select Rename and type Product Model Lines.

The name of the hierarchy is now **Product Model Lines**.

5. On the File menu, click Save All.

# **Specifying Folder Names and All Member Names**

To specify the folder and member names

- 1. In the Attributes pane, select the following attributes by holding down the CTRL key while clicking each of them:
  - Class
  - Color
  - Days To Manufacture
  - Reorder Point
  - Safety Stock Level

- Size
- Size Range
- Style
- Weight
- 2. In the AttributeHierarchyDisplayFolder property field in the Properties window, type Stocking.

You have now grouped these attributes into a single display folder.

- 3. In the **Attributes** pane, select the following attributes:
  - Dealer Price
  - List Price
  - Standard Cost
- 4. In the AttributeHierarchyDisplayFolder property cell in the Properties window, type Financial.

You have now grouped these attributes into a second display folder.

- 5. In the **Attributes** pane, select the following attributes:
  - End Date
  - Start Date
  - Status
- 6. In the AttributeHierarchyDisplayFolder property cell in the Properties window, type History.

You have now grouped these attributes into a third display folder.

- 7. Select the **Product Model Lines** hierarchy in the **Hierarchies** pane, and then change the **AllMemberName** property in the Properties window to **All Products**.
- 8. Click an open area of the Hierarchies pane, and then change the AttributeAllMemberName property to All Products.

Clicking an open area lets you modify properties of the Product dimension itself. You could also click the Product dimension icon at the top of the attributes list in the Attributes pane.

9. On the File menu, click Save All.

### **Defining Attribute Relationships**

If the underlying data supports it, you should define attribute relationships between attributes. Defining attribute relationships speeds up dimension, partition, and query processing. For more information, see Defining Attribute Relationships<sup>1</sup> and Attribute Relationships<sup>2</sup>.

To define attribute relationships

- 1. In the **Dimension Designer** for the Product dimension, click the **Attribute Relationships** tab.
- 2. In the diagram, right-click the Model Name attribute and then select New Attribute Relationship.
- 3. In the Create Attribute Relationship dialog box, the Source Attribute is Model Name. Set the Related Attribute to Product Line.

In the **Relationship type** list, leave the relationship type set to **Flexible** because relationships between the members might change over time. For example, a product model might eventually be moved to a different product line.

- 4. Click OK.
- 5. On the File menu, click Save All.

# **Reviewing Product Dimension Changes**

To review the Product dimension changes

- 1. On the Build menu of Business Intelligence Development Studio, click Deploy Analysis Services Tutorial.
- 2. After you have received the **Deployment Completed Successfully** message, click the **Browser** tab of **Dimension Designer** for the **Product** dimension and then click the reconnect icon on the toolbar of the designer.
- 3. Verify that Product Model Lines is selected in the Hierarchy list, and then expand All Products.

Notice that the name of the **All** member appears as All Products. This is because you changed the **AllMemberName** property for the hierarchy to **All Products** earlier in the lesson. Also, the members of the **Product Line** level now have user-friendly names, instead of single letter abbreviations.

# Next Task in Lesson

Modifying the Date Dimension<sup>3</sup>

### See Also

### Concepts

Defining Named Calculations in a Data Source View (Analysis Services)<sup>4</sup> Creating User-Defined Hierarchies<sup>5</sup> Configuring the (All) Level for Attribute Hierarchies<sup>6</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174878(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms174557(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms166578(v=sql.105).aspx <sup>4</sup>http://technet.microsoft.com/en-us/library/ms174859(v=sql.105).aspx <sup>5</sup>http://technet.microsoft.com/en-us/library/ms365350(v=sql.105).aspx <sup>6</sup>http://technet.microsoft.com/en-us/library/ms174497(v=sql.105).aspx

# Modifying the Date Dimension

SQL Server 2008 R2

In the tasks in this topic, you create a user-defined hierarchy, and change the member names that are displayed for the Date, Month, Calendar Quarter, and Calendar Semester attributes. You will also define composite keys for attributes, control the sort order of dimension members, and define attribute relationships.

# Adding a Named Calculation

You can add a named calculation, which is a SQL expression that is represented as a calculated column, to a table in a data source view. The expression appears and behaves as a column in the table. Named calculations enable you to extend the relational schema of existing tables in a data source view without modifying the table in the underlying data source. For more information, see Defining Named Calculations in a Data Source View (Analysis Services)<sup>1</sup>

To add a named calculation

- 1. Open the Adventure Works DW data source view by double-clicking it in the Data Source Views folder in Solution Explorer.
- 2. In the Tables pane, right-click Date, and then click New Named Calculation.
- 3. In the Create Named Calculation dialog box, type SimpleDate in the Column name box, and then type the following CASE statement in the Expression box:

The **CASE** statement extracts the year, month, and day values from the FullDateAlternateKey column. You will use this new column as the displayed name for the FullDateAlternateKey attribute.

4. Click OK, and then expand Date in the Tables pane.

The **SimpleDate** named calculation appears in the list of columns in the Customer table, with an icon that indicates that it is a named calculation.

- 5. On the File menu, click **Save All**.
- 6. In the Tables pane, right-click Date, and select Explore Data.
- 7. Review the last column in the **Explore Customer Table** view.

Notice that the **SimpleDate** column appears in the data source view, correctly concatenating data from several columns from the underlying data source and without modifying the original data source.

8. Close the Explore Customer Table view.

# **Using the Named Calculation for Member Names**

After you have created a named calculation in the data source view, you can use the named calculation as a property of an attribute.

To use the named calculation for member names

- 1. Open **Dimension Designer** for the Date dimension in Business Intelligence Development Studio. To do this, double-click the **Date** dimension in the **Dimensions** node of **Solution Explorer**.
- 2. In the Attributes pane of the Dimension Structure tab, click the Date Key attribute.
- 3. Open the Properties window and click the Auto Hide button on the title bar so that it stays open.
- 4. Click in the NameColumn property field and then click the ellipsis (...) button to open the Name Column dialog box.
- 5. Select SimpleDate in the Source column list and then click OK.
- 6. On the File menu, click **Save All**.

### **Creating a Hierarchy**

You can create a new hierarchy by dragging an attribute from the Attributes pane to the Hierarchies pane.

To create a hierarchy

- 1. In **Dimension Designer** for the **Date** dimension, drag the **Calendar Year** attribute from the **Attributes** pane into the **Hierarchies** pane.
- 2. Drag the Calendar Semester attribute from the Attributes pane into the <new level> cell in the Hierarchies pane, underneath the Calendar Year level.
- 3. Drag the Calendar Quarter attribute from the Attributes pane into the <new level> cell in the Hierarchies pane, underneath the Calendar Semester level.
- 4. Drag the English Month Name attribute from the Attributes pane into the <new level> cell in the Hierarchies pane, underneath the Calendar Quarter level.
- 5. Drag the Date Key attribute from the Attributes pane into the <new level> cell in the Hierarchies pane, underneath the English Month Name level.
- 6. In the Hierarchies pane, right-click the title bar of the Hierarchy hierarchy, select Rename, and type Calendar Date.
- 7. In the Calendar Date hierarchy, rename the English Month Name level to Calendar Month and rename the Date Key level to Date.
- 8. Delete the FullDateAlternateKey attribute from the Attributes pane because you will not be using it.
- 9. On the File menu, click Save All.

# **Defining Attribute Relationships**

If the underlying data supports it, you should define attribute relationships between attributes. Defining attribute relationships speeds up dimension, partition, and query processing.

To define attribute relationships

- 1. In the Dimension Designer for the Date dimension, click the Attribute Relationships tab.
- 2. In the diagram, right-click the English Month Name attribute and then select New Attribute Relationship.
- 3. In the Create Attribute Relationship dialog box, the Source Attribute is English Month Name. Set the Related Attribute to Calendar Quarter.
- 4. In the  $\ensuremath{\textbf{Relationship}}$  type list, set the relationship type to  $\ensuremath{\textbf{Rigid}}.$

The relationship type is **Rigid** because relationships between the members will not change over time.

- 5. Click OK.
- 6. In the diagram, right-click the Calendar Quarter attribute and then select New Attribute Relationship.
- 7. In the Create Attribute Relationship dialog box, the Source Attribute is Calendar Quarter. Set the Related Attribute to Calendar Semester.
- 8. In the Relationship type list, set the relationship type to Rigid.
- 9. Click OK.
- 10. In the diagram, right-click the Calendar Semester attribute and then select New Attribute Relationship.
- 11. In the Create Attribute Relationship dialog box, the Source Attribute is Calendar Semester. Set the Related Attribute to Calendar Year.
- 12. In the **Relationship type** list, set the relationship type to **Rigid**.
- 13. Click OK.
- 14. On the File menu, click Save All.

### **Providing Unique Dimension Member Names**

In this task, you will create user-friendly name columns that will be used by the **EnglishMonthName**, **CalendarQuarter**, and **CalendarSemester** attributes.

To provide unique dimension member names

- 1. Switch to the Adventure Works DW data source view by double-clicking it in the Data Source Views folder in Solution Explorer.
- 2. In the Tables pane, right-click Date, and then click New Named Calculation.
- 3. In the Create Named Calculation dialog box, type MonthName in the Column name box, and then type the following statement in the Expression box:

The statement concatenates the month and year for each month in the table into a new column.

- 4. Click OK.
- 5. In the Tables pane, right-click Date, and then click New Named Calculation.
- 6. In the Create Named Calculation dialog box, type CalendarQuarterDesc in the Column name box, and then type the following SQL script in the Expression box:

This SQL script concatenates the calendar quarter and year for each quarter in the table into a new column.

- 7. Click OK
- 8. In the Tables pane, right-click Date, and then click New Named Calculation.
- 9. In the **Create Named Calculation** dialog box, type **CalendarSemesterDesc** in the **Column name** box, and then type the following SQL script in the **Expression** box:

This SQL script concatenates the calendar semester and year for each semester in the table into a new column.

- 10. Click OK.
- 11. On the File menu, click Save All.

# Defining Composite KeyColumns and Setting the Name Column

The **KeyColumns** property contains the column or columns that represent the key for the attribute. In this task, you will define composite **KeyColumns**.

To define composite KeyColumns for the English Month Name attribute

1. Open the **Dimension Structure** tab for the Date dimension.

- 2. In the Attributes pane, click the English Month Name attribute.
- 3. In the Properties window, click in the KeyColumns field and then click the browse (...) button.
- 4. In the Key Columns dialog box, in the Available Columns list, select the column CalendarYear, and then click the > button.
- 5. The EnglishMonthName and CalendarYear columns are now displayed in the Key Columns list.
- 6. Click OK
- 7. To set the **NameColumn** property of the **EnglishMonthName** attribute, click in the **NameColumn** field in the property window and then click the browse (...) button.
- 8. In the Name Column dialog box, in the Source Column list, select MonthName and then, click OK.
- 9. On the File menu, click Save All.

To define composite KeyColumns for the Calendar Quarter attribute

- 1. In the Attributes pane, click the Calendar Quarter attribute.
- 2. In the Properties window, click in the KeyColumns field and then click the browse (...) button.
- 3. In the Key Columns dialog box, in the Available Columns list, select the column CalendarYear, and then click the > button.

The CalendarQuarter and CalendarYear columns are now displayed in the Key Columns list.

- 4. Click OK.
- 5. To set the **NameColumn** property of the **Calendar Quarter** attribute, click in the **NameColumn** field in the properties window and then click the browse (...) button.
- 6. In the Name Column dialog box, in the Source Column list, select CalendarQuarterDesc and then, click OK.
- 7. On the File menu, click Save All.

To define composite KeyColumns for the Calendar Semester attribute

- 1. In the Attributes pane, click the Calendar Semester attribute.
- 2. In the Properties window, click in the KeyColumns field and then click the browse (...) button.
- 3. In the Key Columns dialog box, in the Available Columns list, select the column CalendarYear, and then click the > button.

The CalendarSemester and CalendarYear columns are now displayed in the Key Columns list.

- 4. Click OK.
- 5. To set the **NameColumn** property of the **Calendar Semester** attribute, click in the **NameColumn** field in the property window and then click the browse (...) button.
- 6. In the Name Column dialog box, in the Source Column list, select CalendarSemesterDesc and then, click OK.
- 7. On the File menu, click Save All.

### **Deploying and Viewing the Changes**

After you have changed attributes and hierarchies, you must deploy the changes and reprocess the related objects before you can view the changes.

To deploy and view the changes

- 1. On the Build menu of BI Development Studio, click Deploy Analysis Services Tutorial.
- 2. After you have received the **Deployment Completed Successfully** message, click the **Browser** tab of **Dimension Designer** for the **Date** dimension and then click the reconnect icon on the toolbar of the designer.
- 3. Select Calendar Quarter from the Hierarchy list. Review the members in the Calendar Quarter attribute hierarchy.

Notice that the names of the members of the **Calendar Quarter** attribute hierarchy are more user-friendly because you created a named calculation to use as the name. Members now exist in the **Calendar Quarter** attribute hierarchy for each quarter in each year. The members are not sorted in chronological order. Instead they are sorted by quarter and then by year. In the next task in this topic, you will modify this behavior to sort the members of this attribute hierarchy by year and then by quarter.

4. Review the members of the English Month Name and Calendar Semester attribute hierarchies.

Notice that the members of these hierarchies are also not sorted in chronological order. Instead, they are sorted by month or semester, respectively, and then by year. In the next task in this topic, you will modify this behavior to change this sort order.

# Changing the Sort Order by Modifying Composite Key Member Order

In this task, you will change the sort order by changing the order of the keys that make up the composite key.

To modify the composite key member order

- 1. Select the **Dimension Structure** tab of Dimension Designer for the **Date** dimension, and then select **Calendar Semester** in the **Attributes** pane.
- 2. In the Properties window, review the value for the OrderBy property. It is set to Key.

The members of the **Calendar Semester** attribute hierarchy are sorted by their key value. With a composite key, the ordering of the member keys is based first on the value of the first member key, and then on the value of the second member key. In order words, the members of the **Calendar Semester** attribute hierarchy are sorted first by semester and then by year.

- 3. In the Properties window, click the ellipsis button (...) to change the KeyColumns property value.
- 4. In the **Key Columns** list of the **Key Columns** dialog box, verify that **CalendarSemester** is selected, and then click the down arrow to reverse the order of the members of this composite key. Click **OK**.

The members of the attribute hierarchy are now sorted first by year and then by semester.

- 5. Select Calendar Quarter in the Attributes pane, and then click the ellipsis button (...) for the KeyColumns property in the Properties window.
- 6. In the **Key Columns** list of the **Key Columns** dialog box, verify that **CalendarQuarter** is selected, and then click the down arrow to reverse the order of the members of this composite key. Click **OK**.

The members of the attribute hierarchy are now sorted first by year and then by quarter.

- 7. Select English Month Name in the Attributes pane, and then click the ellipsis button (...) for the KeyColumns property in the Properties window.
- In the Key Columns list of the Key Columns dialog box, verify that EnglishMonthName is selected, and then click the down arrow to reverse the order of the members of this composite key. Click OK.

The members of the attribute hierarchy are now sorted first by year and then by month.

- 9. On the **Build** menu of BI Development Studio, click **Deploy Analysis Services Tutorial**. When deployment has successfully completed, click the **Browser** tab in Dimension Designer for the Date dimension.
- 10. On the toolbar of the Browser tab, click the reconnect icon.
- 11. Review the members of the Calendar Quarter and Calendar Semester attribute hierarchies.
- Notice that the members of these hierarchies are now sorted in chronological order, by year and then by quarter or semester, respectively.
- 12. Review the members of the English Month Name attribute hierarchy.

Notice that the members of the hierarchy are now sorted first by year and then alphabetically by month. This is because the data type for the EnglishCalendarMonth column in the data source view is a string column - based on the nvarchar data type in the underlying relational database. For information about how to enable the months to be sorted chronologically within each year, see Sorting Attribute Members Based on a Secondary Attribute<sup>2</sup>.

### Next Task in Lesson

Browsing the Deployed Cube<sup>3</sup>

#### See Also

Concepts

Designing Dimensions<sup>4</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174859(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms166763(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms170646(v=sql.105).aspx

<sup>4</sup>http://technet.microsoft.com/en-us/library/ms174537(v=sql.105).aspx

# **Browsing the Deployed Cube**

SQL Server 2008 R2

In the following task, you browse the Analysis Services Tutorial cube.

To browse the deployed cube

- 1. Switch to Cube Designer in BI Development Studio by clicking the Analysis Services Tutorial cube.
- 2. Select the Browser tab, and then click Reconnect on the toolbar of the designer.

The left pane of the designer shows the metadata for the Analysis Services Tutorial cube. Notice that **Perspective** and **Language** options are available on the toolbar of the **Browser** tab. Notice also that the **Browser** tab includes two panes to the right of the metadata pane: the upper pane is the filter pane, and the lower pane is the data pane.

The following image highlights the individual panes in Cube Designer.

Metadata pane	Filter pane
🐲 Analysis Services Tutorial - Microsoft Visual St	udio
File Edit View Project Build Debug Datab	ase <u>C</u> ube <u>T</u> ools <u>W</u> indow <u>C</u> ommunity <u>H</u> elp
🗄 - 🔁 - 😂 📕 🗿   🕹 🖻 🙈   ७ - ୯୯	- 📮 - 🖳 🕨 Development - Default - 📝
Analysis Servicl.cube [Design] Time.dim	[Design] 🕆 Customer.dim [Design] 🕆 Adv <mark>e</mark> nture WorW.dsv [Design] 🔰 🛛 🗢 🗶 🖉
💈 🔍 Cube Str 👰 Dimensio 😭 Calculati	🛒 KPIs 🛛 🕄 Actions 🖓 Partitions 🎯 Parspect 🚳 Translati 🔍 Browser 🛛 🖉
Analysis Servicl.cube [Design] Time.dm Cube Str  Dmensio Calculati  Calcu	[Design]       Customer.dim [Design]       Adventure WorW.dsv [Design] <ul> <li>X</li> <li>X</li></ul>
Analysis Services Tutorial	Dimension Hierarchy Operator Filter Expression
<ul> <li></li></ul>	<pre><select dimension=""></select></pre>
<ul> <li></li></ul>	
	Properties  Drop Filter Fields Here
🛨 🔃 🚺 Ship Date	
	Drop Column Fields Here
📝 Task List 🛛 📸 Error List 📄 Output	
Reauy	
	Data pane

- 3. In the metadata pane, expand Measures, expand Internet Sales, and then drag the Sales Amount measure to the Drop Totals or Detail Fields Here area of the Data pane.
- 4. In the metadata pane, expand **Product**.
  - Notice that the attribute and user hierarchies are organized into display folders in the Product metadata list.
- Drag the Product Model Lines user hierarchy to the Drop Column Fields Here area of the data pane, and then expand the Road member of the Product Line level of this user hierarchy.

Notice that the user hierarchy provides a path to the product name level.

- 6. In the metadata pane, expand **Customer**, expand **Location**, and then drag the **Customer Geography** hierarchy from the Location display folder in the Customer dimension to the **Drop Row Fields Here** area of the data pane.
- 7. On the row axis, expand **United States** to view the sales details by region within the United States.
- 8. Expand **Oregon** to view the sales details by city within the state of Oregon.
- 9. In the metadata pane, expand **Order Date** and then drag the **Order Date.Calendar Date** hierarchy to the **Drop Filter Fields Here** area of the **Data** pane.
- 10. Click the arrow to the right of the Order Date.Calendar Date filter in the data pane, clear the check box for the (AII) level, expand 2002, expand H1 CY 2002, expand Q1 CY 2002, select the check box for February 2002, and then click OK.

Internet sales by region and product line for the month of February, 2002 appear as shown in the following image.

Dimension	Hierarchy	Operator	Filte	Filter Expression				
<select dimension=""></select>	·							
Order Date.Calen	dar Time 🔻							
February 2002								
		Product Line 🔻 Model Name Product Name						
		(∓) Mountain	ain 🗇 Road 🛛 👘 Grand Total					
			Road-150     Road-150	Road-650	Total			
Country-Region 🔻  State-Province City		Sales Amount	Sales Amount	Sales Amount	Sales Amount	Sales Amount		
🕀 Australia		\$6,799.98	\$153,865.61	\$3,495.49	\$157,361.10	\$164,161.08		
		\$10,149.97	\$150,287.34	\$699.10	\$150,986.44	\$161,136.41		

		\$6,749.98	\$21,469.62	\$2,097.29	\$23,566.91	\$30,316.89	
 ⊞ Germany		\$3,374.99	\$42,939.24	\$1,398.20	\$44,337.44	\$47,712.43	
🖬 United Kingdom		\$13,574.96	\$32,204.43	\$1,398.20	\$33,602.63	\$47,177.59	
🛛 United States			\$6,749.98	\$42,939.24	\$2,097.29	\$45,036.53	\$51,786.51
	🖻 Oregon	Corvallis	1000		\$699.10	\$699.10	\$699.10
		Oregon City			\$699.10	\$699.10	\$699.10
		Portland	\$3,399.99	\$7,156.54		\$7,156.54	\$10,556.53
		🕀 W. Linn	\$3,374.99				\$3,374.99
		Total	\$6,774.98	\$7,156.54	\$1,398.20	\$8,554.74	\$15,329.72
	Washington		\$6,749.98	\$25,047.89	\$1,398.20	\$26,446.09	\$33,196.07
	Total		\$20,274.94	\$75,143.67	\$4,893.69	\$80,037.36	\$100,312.30
Grand Total		\$60,924.82	\$475,909.91	\$13,981.96	\$489,891.87	\$550,816.69	

11. In the metadata pane, expand **Customer**, expand **Demographic**, expand the **Commute Distance** attribute hierarchy, expand **Members**, and then expand **All**.

12. Right-click the **10+ Miles** member, and then click **Add to Subcube Area**.

**Commute Distance** appears in the filter pane, above the data pane. The values that are displayed in the data pane are now filtered to show data for customers who commute more than 10 miles. This is effectively equal to the WHERE clause in a Multidimensional Expressions (MDX) query statement. For more information, see MDX Query Fundamentals (MDX)<sup>1</sup>.

13. On the File menu, click Save All.

### **Next Lesson**

Lesson 4: Defining Advanced Attribute and Dimension Properties<sup>2</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms145514(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms167408(v=sql.105).aspx

# Lesson 4: Defining Advanced Attribute and Dimension Properties

SQL Server 2008 R2

In this lesson, you will learn how to use some of the advanced properties of attributes, attribute hierarchies, and dimension properties.

### **Note**

This lesson is based on an enhanced version of the Analysis Services Tutorial project that you completed in the first three lessons of this tutorial. The first task in this lesson describes where to locate the appropriate sample project to use for the lesson, and the difference between this project and the project that you created in the first three lessons.

#### This lesson contains the following tasks:

Using a Modified Version of the Analysis Services Tutorial Project<sup>1</sup>

In this task, you open, review, and deploy a modified version of the Analysis Services Tutorial project which has multiple measure groups and additional dimensions.

#### Defining Parent Attribute Properties in a Parent-Child Hierarchy<sup>2</sup>

In this task, you define level names in a parent-child dimension and specify whether data related to parent members will be displayed. For more information, see Defining a Parent-Child Hierarchy<sup>3</sup>, and Working with Attributes in Parent-Child Hierarchies<sup>4</sup>.

Automatically Grouping Attribute Members<sup>5</sup>

In this task, you automatically create groupings of attribute members based on the distribution of the members within the attribute hierarchy. For more information, see Grouping Attribute Members (Discretization)<sup>6</sup>.

### Hiding and Disabling Attribute Hierarchies<sup>7</sup>

In this task, you learn how and when to disable or hide attribute hierarchies.

Sorting Attribute Members Based on a Secondary Attribute<sup>8</sup>

In this task, you learn how to sort dimension members based on a secondary attribute, to achieve the sort order that you want.

Specifying Attribute Relationships Between Attributes in a User-Defined Hierarchy<sup>9</sup>

In this task, you learn how to define member properties for attributes, to specify aggregation relationships between them. For more information, see Defining Attribute Relationships<sup>10</sup>, and User Hierarchy Properties<sup>11</sup>.

Defining the Unknown Member and Null Processing Properties<sup>12</sup>

In this task, you configure the **UnknownMember** and **UnknownMemberName** properties to handle error conditions caused by null dimension members.

### Next Lesson

Lesson 5: Defining Relationships Between Dimensions and Measure Groups<sup>13</sup>

### See Also

#### Concepts

Analysis Services Tutorial Scenario<sup>14</sup> SQL Server Analysis Services Tutorial<sup>15</sup> Designing Dimensions<sup>16</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms166582(v=sql.105).aspx <sup>2</sup>http://technet.microsoft.com/en-us/library/ms167115(v=sql.105).aspx <sup>3</sup>http://technet.microsoft.com/en-us/library/ms174846(v=sql.105).aspx <sup>4</sup>http://technet.microsoft.com/en-us/library/ms174581(v=sql.105).aspx <sup>5</sup>http://technet.microsoft.com/en-us/library/ms169778(v=sql.105).aspx <sup>6</sup>http://technet.microsoft.com/en-us/library/ms174810(v=sql.105).aspx <sup>7</sup>http://technet.microsoft.com/en-us/library/ms166717(v=sql.105).aspx <sup>8</sup>http://technet.microsoft.com/en-us/library/ms166763(v=sql.105).aspx <sup>9</sup>http://technet.microsoft.com/en-us/library/ms166553(v=sql.105).aspx <sup>10</sup>http://technet.microsoft.com/en-us/library/ms174878(v=sql.105).aspx <sup>11</sup>http://technet.microsoft.com/en-us/library/ms174787(v=sql.105).aspx <sup>12</sup>http://technet.microsoft.com/en-us/library/ms170707(v=sql.105).aspx <sup>13</sup>http://technet.microsoft.com/en-us/library/ms166560(v=sql.105).aspx <sup>14</sup>http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx <sup>15</sup>http://technet.microsoft.com/en-us/library/ms170208(v=sql.105).aspx <sup>16</sup>http://technet.microsoft.com/en-us/library/ms174537(v=sql.105).aspx

# Using a Modified Version of the Analysis Services Tutorial Project

### SQL Server 2008 R2

The remaining lessons in this tutorial are based on an enhanced version of the Analysis Services Tutorial project that you completed in the first three lessons. Additional tables and named calculations have been added to the Adventure Works DW data source view, additional dimensions have been added to the project, and these new dimensions have been added to the Analysis Services Tutorial cube. In addition, a second measure group has been added, which contains measures from a second fact table. This enhanced project will enable you to continue learning how to add functionality to your business intelligence application without having to repeat the skills you have already learned.

Before you can continue with the tutorial, you must load and process the enhanced version of the Analysis Services Tutorial project.

#### ⊠Note

To obtain the updated version of this enhanced tutorial project required to continue with this tutorial, you must download the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>1</sup>.

# Loading and Processing the Enhanced Project

To load and process the enhanced tutorial project

- 1. On the File menu, click Close Solution.
- 2. On the File menu, point to Open, and then click Project/Solution.
- 3. Browse to C:\Program Files\Microsoft SQL Server\100\Samples\Analysis Services\Tutorials\Lesson4 Start, and then double-click Analysis Services Tutorial.sln.
- 4. Deploy the enhanced version of the Analysis Services Tutorial project to the local instance of Analysis Services, or to another instance, and verify that processing completes successfully.

### Understanding the Enhancements to the Project

The enhanced version of the project is different from the version of the Analysis Services Tutorial project that you completed in the first three lessons. The differences are described in the following sections. Review this information before continuing with the remaining lessons in the tutorial.

Data Source View

The data source view in the enhanced project contains one additional fact table and four additional dimension tables from the **AdventureWorksDW2008** database.

Notice that with ten tables in the data source view, the <All Tables> diagram is becoming crowded. This makes it difficult to easily understand the relationships between the tables and to locate specific tables. To solve this problem, the tables are organized into two logical diagrams, the **Internet Sales** diagram and the **Reseller Sales** diagram. These diagrams are each organized around a single fact table. Creating logical diagrams lets you view and work with a specific subset of the tables in a data source view instead of always viewing all the tables and their relationships in a single diagram.

#### **Internet Sales Diagram**

The **Internet Sales** diagram contains the tables that are related to the sale of Adventure Works products directly to customers through the Internet. The tables in the diagram are the four dimension tables and one fact table that you added to the Analysis Services Tutorial data source view in Lesson 1. These tables are as follows:

- Geography
- Customer
- Date
- Product
- InternetSales

### **Reseller Sales Diagram**

The **Reseller Sales** diagram contains the tables that are related to the sale of Adventure Works products by resellers. This diagram contains the following seven dimension tables and one fact table from the **AdventureWorksDW2008** database:

- Reseller
- Promotion
- SalesTerritory
- Geography
- Date
- Product
- Employee
- ResellerSales

Notice that the **DimGeography**, **DimDate**, and **DimProduct** tables are used in both the **Internet Sales** diagram and the **Reseller Sales** diagram. Dimension tables can be linked to multiple fact tables.

### Database and Cube Dimensions

The Analysis Services Tutorial project contains five new database dimensions, and the Analysis Services Tutorial cube contains these same five dimensions as cube dimensions. These dimensions have been defined to have user hierarchies and attributes that were modified by using named calculations, composition member keys, and display folders. The new dimensions are described in the following list.

The Reseller dimension is based on the **Reseller** table in the Adventure Works DW data source view.

Promotion Dimension

The Promotion dimension is based on the **Promotion** table in the Adventure Works DW data source view.

Sales Territory Dimension

The Sales Territory dimension is based on the SalesTerritory table in the Adventure Works DW data source view.

**Employee Dimension** 

The Employee dimension is based on the **Employee** table in the Adventure Works DW data source view.

Geography Dimension

The Geography dimension is based on the Geography table in the Adventure Works DW data source view.

#### **Analysis Services Cube**

The **Analysis Services Tutorial** cube now contains two measure groups, the original measure group based on the **InternetSales** table and a second measure group based on the **ResellerSales** table in the Adventure Works DW data source view.

# Next Task in Lesson

Defining Parent Attribute Properties in a Parent-Child Hierarchy<sup>2</sup>

# See Also

Tasks

Deploying an Analysis Services Project<sup>3</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms167115(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms166576(v=sql.105).aspx

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# **Defining Parent Attribute Properties in a Parent-Child Hierarchy**

SQL Server 2008 R2

A parent-child hierarchy is a hierarchy in a dimension that is based on two table columns. Together, these columns define the hierarchical relationships among the members of the dimension. The first column, called the *member key column*, identifies each dimension member. The other column, called the *parent column*, identifies the parent of each dimension member. The **NamingTemplate** property of a parent attribute determines the name of each level in the parent-child hierarchy, and the **MembersWithData** property determines whether data for parent members should be displayed.

For more information, see Defining a Parent-Child Hierarchy<sup>1</sup>, Working with Attributes in Parent-Child Hierarchies<sup>2</sup>

#### Note

When you use the Dimension Wizard to create a dimension, the wizard recognizes the tables that have parent-child relationships and automatically defines the parent-child hierarchy for you.

In the tasks in this topic, you will create a naming template that defines the name for each level in the parent-child hierarchy in the **Employee** dimension. You will then configure the parent attribute to hide all parent data, so that only the sales for leaf-level members are displayed.

### **Browsing the Employee Dimension**

To browse the Employee dimension

- 1. In Solution Explorer, double-click **Employee.dim** in the **Dimensions** folder to open Dimension Designer for the Employee dimension.
- 2. Click the Browser tab, verify that Employees is selected in the Hierarchy list, and then expand the All Employees member.

Notice that Ken J. Sánchez is the top-level manager in this parent-child hierarchy.

3. Select the Ken J. Sánchez member.

Notice that the level name for this member is **Level 02**. (The level name appears after **Current level:** immediately above the **All Employees** member.) In the next task, you will define more descriptive names for each level.

4. Expand Ken J. Sánchez to view the names of the employees who report to this manager, and then select Brian S. Welcker to view the name of this level.

Notice that the level name for this member is Level 03.

- 5. In Solution Explorer, double-click **Analysis Services Tutorial.cube** in the **Cubes** folder to open Cube Designer for the Analysis Services Tutorial cube.
- 6. Click the Browser tab.
- 7. In the Metadata pane, expand Measures, expand Reseller Sales, right-click Reseller Sales-Sales Amount, and then select Add to Data Area.
- In the metadata pane, expand Employee, and then drag the Employees hierarchy to the Drop Row Fields Here area of the Data pane.
   All the members of the Employees hierarchy are added to the Data pane in a collapsed view.
- 9. In the **Data** pane, expand the **Level 02** column of the **Employees** hierarchy, and then continue expanding levels to view the members of levels 02 through 05.

The following image shows the **Data** pane with levels 02 through 05 of the Employees hierarchy expanded.

Dimension		Hierarchy Op		Filter Expressio	on	
<select dimensio<="" th=""><th>on&gt;</th><th></th><th></th><th></th><th></th></select>	on>					
s entre tit						
Drop Filter Fields	Here				Drop Column Fields Here	
Level 02	Level 03	Level 04	Level 05		Reseller Sales-Sales Amoun	
🗏 Ken J. Sánche	z 🖃 Brian S. W	elcker 🖃 Stephen Y	. Jiang 🖽 Stephen	Y. Jiang	\$1,092,123.86	
			F Michael		\$9,293,903.01	
			(∓) Linda C.		\$10,367,007.43	
			🕀 Jillian Ca	rson	\$10,065,803.54	
			🕀 Garrett I	R. Vargas	\$3,609,447.22	
				nael. Reiter	\$7,171,012.75	
			🕀 Pamela 🤇	). Ansman-Wolfe	\$3,325,102.60	
			🕀 Shu K. I	:0	\$6,427,005.56	
			🕀 José Edv	/aldo. Saraiva	\$5,926,418.36	
			David R.	Campbell	\$3,729,945.35	
			Tete A.	Mensa-Annan	\$2,312,545.69	
			Total		\$63,320,315.35	
		🖃 Amy E. Alt	erts 🕀 Amy E. /	Alberts	\$732,078.44	
			🕀 Jae B. P		\$8,503,338.65	
				Varkey Chudukatil		
			🕀 Rachel E	, Valdez	\$1,790,640.23	
			Total		\$15,535,946.26	
		🖂 Syed E. Al			\$172,524.45	
			🕀 Lynn N.	Tsoflias	\$1,421,810.93	
			Total		\$1,594,335.38	
		Total			\$80,450,596.98	
	Total	0.02			\$80,450,596.98	
Grand Total					\$80,450,596.98	

Notice that the sales made by each manager in Level 04 are also displayed in Level 05. This is because each manager is also an employee of another manager. In the next task, you will hide these sale amounts.

### Modifying Parent Attribute Properties in the Employee Dimension

To modify parent attribute properties in the Employee dimension

- 1. Switch to Dimension Designer for the Employee dimension.
- 2. Click the Dimension Structure tab, and then select the Employees attribute hierarchy in the Attributes pane.

Notice the unique icon for this attribute. This icon signifies that the attribute is the parent key in a parent-child hierarchy. Notice also, in the Properties window, that the **Usage** property for the attribute is defined as **Parent**. This property was set by the Dimension Wizard when the dimension was designed. The wizard automatically detected the parent-child relationship.

3. In the Properties window, click the ellipsis button (...) in the NamingTemplate property cell.

In the **Level Naming Template** dialog box, you define the level naming template that determines the level names in the parent-child hierarchy that are displayed to users as they browse cubes.

4. In the second row, the \* row, type Employee Level \* in the Name column, and then click the third row.

Notice under Result that each level will now be named "Employee Level" followed by a sequentially increasing number.

The following image shows the changes in the Level Naming Template dialog box.

vel Nan	ning Template	
isers as	naming template determines the level nam they browse cubes.	es displayed
Level	evel template:	
1	(All)	
2	Employee Level *	
*		
		<u>C</u> lear All
:: use ar	n asterisk (*) to denote a number to incre	
ult:		ment.
ilt:  ;Emplo	n asterisk (*) to denote a number to incre oyee Level 02;Employee Level03;Em ree Level 05;Employee Level06;	ment.

- 5. Click OK.
- 6. In the Properties window for the **Employees** attribute, in the **MembersWithData** property cell, select **NonLeafDataHidden** to change this value for the **Employees** attribute.

This will cause data that is related to non-leaf level members in the parent-child hierarchy to be hidden.

#### Browsing the Employee Dimension with the Modified Attributes

To browse the Employee dimension

- 1. On the Build menu of Business Intelligence Development Studio, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, switch to Cube Designer for the Analysis Services Tutorial cube, and then click **Reconnect** on the toolbar of the **Browser** tab.
- 3. In the left pane of the designer, select **Employees** in the Employee dimension, and then drag this hierarchy to the **Drop Row Fields Here** area. Expand the hierarchy several times to display the first five levels.

Notice that the level names are now more descriptive and that the sales values for each manager are no longer displayed. However, notice also that the total for each level displays the total for each employee, including the hidden amount for the manager. In Lesson 10 you will learn how to enable visual totals so that the total for **Employee Level 05** reflects only those values that are actually visible to the user.

Dimension	Hierarchy	Operator	Filter Expression	
<select dimension=""></select>				
Drop Filter Fields Here				1
				Drop Column Fields Here
Employee Level 02	<ul> <li>Employee Level 03</li> </ul>	3 Employee Level 0	Employee Level 05	Reseller Sales-Sales Amour
🖃 Ken J. Sánchez	🖻 Brian S. Welcker	E Stephen Y. Jiang	🕀 Michael G. Blythe	\$9,293,903.01
			🕀 Linda C. Mitchell	\$10,367,007.43
			🕀 Jillian Carson	\$10,065,803.54
			🕀 Garrett R. Vargas	\$3,609,447.22
			🕀 Tsvi Michael. Reiter	\$7,171,012.75
			🕀 Pamela O. Ansman-Wolfe	\$3,325,102.60
			🕀 Shu K. Ito	\$6,427,005.56
			🕀 José Edvaldo. Saraiva	\$5,926,418.36
			🕀 David R. Campbell	\$3,729,945.35
			🕀 Tete A. Mensa-Annan	\$2,312,545.69
			Total	\$63,320,315.35
		Amy E. Alberts	🖽 Jae B. Pak	\$8,503,338.65
			🛱 Ranjit R. Varkey Chudukatil	#4 E00 000 00

			🕀 Rachel B. Valdez	\$1,790,640.23
			Total	\$15,535,946.26
		🕞 Syed E. Abbas	🕀 Lynn N. Tsoflias	\$1,421,810.93
			Total	\$1,594,335.38
	2.	Total		\$80,450,596.98
	Total			\$80,450,596.98
Grand Total				\$80,450,596.98

### Next Task in Lesson

Automatically Grouping Attribute Members<sup>3</sup>

### See Also

Concepts

```
Defining a Parent-Child Hierarchy<sup>1</sup>
Working with Attributes in Parent-Child Hierarchies<sup>2</sup>
```

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174846(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms174581(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms169778(v=sql.105).aspx

# **Automatically Grouping Attribute Members**

SQL Server 2008 R2

When you browse a cube, you typically dimension the members of one attribute hierarchy by the members of another attribute hierarchy. For example, you might group customer sales by city, by product purchased, or by gender. However, with certain types of attributes, it is useful to have Microsoft Analysis Services automatically create groupings of attribute members based on the distribution of the members within an attribute hierarchy. For example, you can have Analysis Services create groups of yearly income values for customers. When you do this, users who browse the attribute hierarchy will see the names and values of the groups instead of the members themselves. This limits the number of levels that are presented to users, which can be more useful for analysis.

The **DiscretizationMethod** property determines whether Analysis Services creates groupings, and determines the type of grouping that is performed. By default, Analysis Services does not perform any groupings. When you enable automatic groupings, you can allow Analysis Services to automatically determine the best grouping method based on the structure of the attribute, or you can choose one of the grouping algorithms in the following list to specify the grouping method:

#### EqualAreas

Analysis Services creates group ranges so that the total population of dimension members is distributed equally across the groups.

#### Clusters

Analysis Services creates groups by performing single-dimensional clustering on the input values by using the K-Means clustering method with Gaussian distributions. This option is valid only for numeric columns.

After you specify a grouping method, you must specify the number of groups, by using the **DiscretizationBucketCount** property. For more information, see Grouping Attribute Members (Discretization)<sup>1</sup>

In the tasks in this topic, you will enable different types of groupings for the following: the yearly income values in the **Customer** dimension; the number of employee sick leave hours in the **Employees** dimension; and the number of employee vacation hours in the **Employees** dimension. You will then process and browse the Analysis Services Tutorial cube to view the effect of the member groups. Finally, you will modify the member group properties to see the effect of the change in grouping type.

### Grouping Attribute Hierarchy Members in the Customer Dimension

To group attribute hierarchy members in the Customer Dimension

- 1. In Solution Explorer, double-click Customer in the Dimensions folder to open Dimension Designer for the Customer dimension.
- 2. In the Data Source View pane, right-click the Customer table, and then click Explore Data.

Notice the range of values for the **YearlyIncome** column. These values become the members of the **Yearly Income** attribute hierarchy, unless you enable member grouping.

- 3. Close the Explore Customer Table tab.
- 4. In the Attributes pane, select Yearly Income.
- 5. In the Properties window, change the value for the **DiscretizationMethod** property to **Automatic** and change the value for the **DiscretizationBucketCount** property to **5**.

The following image shows the modified properties for Yearly Income.

arly Income DimensionAttribute	
AttributeHierarchyDisplayFolder	Demographic
AttributeHierarchyEnabled	True
AttributeHierarchyOptimizedState	FullyOptimized
AttributeHierarchyOrdered	True
AttributeHierarchyVisible	True
CustomRollupColumn	(none)
CustomRollupPropertiesColumn	(none)
DefaultMember	
Description	
DiscretizationBucketCount	5
DiscretizationMethod	Automatic
EstimatedCount	0
GroupingBehavior	EncourageGrouping
ID	Yearly Income
InstanceSelection	None
IsAggregatable	True
KeyColumns	DimCustomer.YearlyIncome, Double
KeyUniquenessGuarantee	False
MemberNamesUnique	False
MembersWithData	NonLeafDataVisible
MembersWithDataCaption	
Name	Yearly Income
NameColumn	(none)
NamingTemplate	
OrderBy	Key
OrderByAttribute	
RootMemberIf	ParentIsBlankSelfOrMissing
SkippedLevelsColumn	(none)
Туре	Regular
UnaryOperatorColumn	(none)
Usage	Regular
ValueColumn	(none)

### Grouping Attribute Hierarchy Members in the Employee Dimension

To group attribute hierarchy members in the Employee dimension

- 1. Switch to Dimension Designer for the Employee dimension.
- 2. In the **Data Source View** pane, right-click the **Employee** table, and then click **Explore Data**.

Notice the values for the SickLeaveHours column and the VacationHours column.

- 3. Close the Explore Employee Table tab.
- 4. In the Attributes pane, select Sick Leave Hours.
- 5. In the Properties window, change the value for the **DiscretizationMethod** property to **Clusters** and change the value for the **DiscretizationBucketCount** property to **5**.
- 6. In the Attributes pane, select Vacation Hours.
- 7. In the Properties window, change the value for the **DiscretizationMethod** property to **Equal Areas** and change the value for the **DiscretizationBucketCount** property to **5**.

### **Browsing the Modified Attribute Hierarchies**

To browse the modified attribute hierarchies

- 1. On the Build menu of Business Intelligence Development Studio, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, switch to Cube Designer for the Analysis Services Tutorial cube, and then click **Reconnect** on the **Browser** tab.
- 3. Remove all the levels of the **Employees** hierarchy from the row field area of the data pane and remove all measures from the data pane. To do this, right-click in the data pane and click **Clear Results**.
- 4. Add the Internet Sales-Sales Amount measure to the data area of the data pane. To do this, right-click Internet Sales-Sales Amount and select Add to Data Area.
- 5. In the metadata pane, expand the **Product** dimension, and thendrag the **Product Model Lines** user hierarchy to the **Drop Row Fields Here** area of the data pane.
- 6. Expand the **Customer** dimension in the **Metadata** pane, expand the **Demographic** display folder, and then drag the **Yearly Income** attribute hierarchy to the **Drop Column Fields Here** area.

The members of the **Yearly Income** attribute hierarchy are now grouped into six buckets, including a bucket for sales to customers whose yearly income is unknown. Not all buckets are displayed.

- 7. Remove the **Yearly Income** attribute hierarchy from the column area and remove the **Internet Sales-Sales Amount** measure of the **Data** pane.
- 8. Add the Reseller Sales-Sales Amount measure to the data area.
- 9. In the metadata pane, expand the Employee dimension, expand Organization, right-click Sick Leave Hours, and then click Add to Column Area.

Notice that all sales are made by employees within one of two groups. (If you want to see the three groups that have no sales, right-click the data area and then click **Show Empty Cells**). Notice also that the employees with 32 - 42 sick leave hours made significantly more sales than employees with 20 - 31 sick leave hours.

The following image shows sales dimensioned by employee sick leave hours.

Dimension	Hierarchy	Operator	Filter Expression	
<select dimension<="" th=""><th></th><th></th><th></th></select>				
•				
Drop Filter Fields	Horo			
Drop Flicer Fleids	Sick Leave Hours T			
	20 - 31	32 - 42	Grand Total	
Product Line 🔻	Reseller Sales-Sales Amount	Reseller Sales-Sales Amount	Reseller Sales-Sales Amoun	
Components	\$86,576.99	\$453,671.80	\$540,248.80	
🕀 Mountain	\$4,703,802.08	\$27,501,745.96	\$32,205,548.04	
F Road	\$2,306,070.36	\$31,331,876.22	\$33,637,946.58	
Accessory	\$164,480,45	\$1,770,867.84	\$1,935,348.29	
F Touring	\$1,790,844.81	\$10,340,660.47	\$12,131,505.28	

- 10. Remove the Sick Leave Hours attribute hierarchy from the column area of the Data pane.
- 11. Add **Vacation Hours** to the column area of the **Data** pane.

Notice that two groups appear, based on the equal areas grouping method. Three other groups are hidden because they contain no data values.

### Modifying Grouping Properties and Reviewing the Effect of the Changes

To modify the grouping properties and review the effect of the changes

- 1. Switch to Dimension Designer for the Employee dimension, and then select Vacation Hours in the Attributes pane.
- 2. In the Properties window, change the value of the DiscretizationBucketCount property to 10.
- 3. On the Build menu of BI Development Studio, click Deploy Analysis Services Tutorial.
- 4. When deployment has successfully completed, switch back to Cube Designer for the Analysis Services Tutorial cube.
- 5. Click Reconnect on the Browser tab, and then view the effect of the change to the grouping method.

Notice that there are now three groups of members of the Vacation Hours attribute that have sales values for products. (The other seven

groups contain members with no sales data.)

### Next Task in Lesson

Hiding and Disabling Attribute Hierarchies<sup>2</sup>

### See Also

Concepts

Grouping Attribute Members (Discretization)  $^1$ 

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174810(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms166717(v=sql.105).aspx

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# **Hiding and Disabling Attribute Hierarchies**

SQL Server 2008 R2

By default, an attribute hierarchy is created for every attribute in a dimension, and each hierarchy is available for dimensioning fact data. This hierarchy consists of an "All" level and a detail level containing all members of the hierarchy. As you have already learned, you can organize attributes into user-defined hierarchies to provide navigation paths in a cube. Under certain circumstances, you may want to disable or hide some attributes and their hierarchies. For example, certain attributes such as social security numbers or national identification numbers, pay rates, birth dates, and login information are not attributes by which users will dimension cube information. Instead, this information is generally only viewed as details of a particular attribute member. You may want to hide these attributes, leaving the attributes visible only as member properties of a specific attribute. You may also want to make members of other attributes, such as customer names or postal codes, visible only when they are viewed through a user hierarchy instead of independently through an attribute hierarchy. One reason to do so may be the sheer number of distinct members in the attribute hierarchy. Finally, to improve processing performance, you should disable attribute hierarchies that users will not use for browsing.

The value of the **AttributeHierarchyEnabled** property determines whether an attribute hierarchy is created. If this property is set to **False**, the attribute hierarchy is not created and the attribute cannot be used as a level in a user hierarchy; the attribute hierarchy exists as a member property only. However, a disabled attribute hierarchy can still be used to order the members of another attribute. If the value of the **AttributeHierarchyEnabled** property is set to **True**, the value of the **AttributeHierarchyVisible** property determines whether the attribute hierarchy is visible independent of its use in a user-defined hierarchy.

When an attribute hierarchy is enabled, you may want to specify values for the following three additional properties:

#### IsAggregatable

By default, an (All) level is defined for all attribute hierarchies. To disable the (All) level for an enabled attribute hierarchy, set the value for this property to **False**.

#### ⊠Note

An attribute that has its **IsAggregatable** property set to false can only be used as the root of a user-defined hierarchy and must have a default member specified (otherwise, one will be chosen for you by the Analysis Services engine).

#### AttributeHierarchyOrdered

By default, Analysis Services orders the members of enabled attribute hierarchies during processing, and then stores the members by the value of the **OrderBy** property, such as by Name or Key. If you do not care about ordering, you can increase processing performance by setting the value of this property to **False**.

#### AttributeHierarchyOptimizedState

By default, Analysis Services creates an index for each enabled attribute hierarchy during processing, to improve query performance. If you do not plan to use an attribute hierarchy for browsing, you can increase processing performance by setting the value of this property to **NotOptimized**. However, if you use a hidden hierarchy as the key attribute for the dimension, creating an index of the attribute members will still improve performance.

These properties do not apply if an attribute hierarchy is disabled.

In the tasks in this topic, you will disable social security numbers and other attributes in the Employee dimension that will not be used for browsing. You will then hide the customer name and postal code attribute hierarchies in the Customer dimension. The large number of attribute members in these hierarchies will make browsing these hierarchies very slow independent of a user hierarchy.

#### Setting Attribute Hierarchy Properties in the Employee Dimension

- To set the attribute hierarchy properties in the Employee dimension
  - 1. Switch to Dimension Designer for the Employee dimension, and then click the Browser tab.
  - 2. Verify that the following attribute hierarchies appear in the Hierarchy list:
    - Base Rate
    - Birth Date
    - Login ID
    - Manager SSN
    - SSN
  - 3. Switch to the **Dimension Structure** tab, and then select the following attributes in the **Attributes** pane. You can select multiple measures by clicking each while holding down the CTRL key:
    - Base Rate
    - Birth Date
    - Login ID
    - Manager SSN
    - SSN
  - 4. In the Properties window, set the value of the AttributeHierarchyEnabled property to False for the selected attributes.

Notice in the **Attributes** pane that the icon for each attribute has changed to indicate that the attribute is not enabled.

The following image shows the AttributeHierarchyEnabled property set to False for the selected attributes.

🥋 An	alysis	Service	es Tutoria	al - Mic	rosoft Vis	sual Studio						_ 🗆 ×
Eile	Edit	⊻iew	Project	Build	Debug	D <u>a</u> tabase	Di <u>m</u> ension	<u>T</u> ools	<u>W</u> indow	⊆ommunity	Help	
10	- 🛅 -	- 💕 (		*	10	- (1	- <b>-</b>	Deve	lopment	•		
20	Cust		im [Design]	A	nalysis Sei	rvicl.cut 📕	Properties					• # × 🗧
	😤 Dim	ension S	Structure	🔏 Tr	anslations	🙇 Bro						- 25

Attributes	Hierarchies and Lev	AttributeHierarchyDisplayFol		-
C Employee		AttributeHierarchyEnabled AttributeHierarchyOptimized:	False	-
⊕              Base Rate                  ⊕                  Birth Date                  Department Name                  Email Address                  Emergency Contact Name                   Emergency Contact Phone	Empoyee Depart Department f Title Employee Na <new level=""></new>	AttributeHierarchyOrdered AttributeHierarchyVisible Description DiscretizationBucketCount DiscretizationMethod	True True 0 None	
Emergency Contact Phone     Employee Name     End Date     Gender     Hire Date     Hire Year     Login ID     Mantal Status     Pay Frequency	To create a new drag a column or here.	EstimatedCount GroupingBehavior ID InstanceSelection IsAggregatable KeyUniquenessGuarantee MemberNamesUnique MemberSwithData MembersWithData	0 EncourageGrouping None True False False NonLeafDataVisible	
		OrderBy OrderByAttribute RootMemberIf Type Usage AttributeHierarchyEnabled	ParentIsBlankSelfOrMissing Regular Regular	
Error List	Output			

- 5. On the Build menu, click Deploy Analysis Services Tutorial.
- 6. When processing has successfully completed, switch to the **Browser** tab, click **Reconnect**, and then try to browse the modified attribute hierarchies.

Notice that the members of the modified attributes are not available for browsing as attribute hierarchies in the **Hierarchy** list. If you try to add one of the disabled attribute hierarchies as a level in a user hierarchy, you will receive an error notifying you that the attribute hierarchy must be enabled to participate in a user-defined hierarchy.

### Setting Attribute Hierarchy Properties in the Customer Dimension

To set the attribute hierarchy properties in the Customer dimension

- 1. Switch to Dimension Designer for the Customer dimension, and then click the **Browser** tab.
- 2. Verify that the following attribute hierarchies appear in the Hierarchy list:
  - Full Name
  - Postal Code
- Switch to the **Dimension Structure** tab, and then select the following attributes in the **Attributes** pane by using the CTRL key to select multiple attributes at the same time:
  - Full Name
  - Postal Code
- 4. In the Properties window, set the value of the AttributeHierarchyVisible property to False for the selected attributes.

Because the members of these attribute hierarchies will be used for dimensioning fact data, ordering and optimizing the members of these attribute hierarchies will improve performance. Therefore, the properties of these attributes should not be changed.

The following image shows the AttributeHierarchyVisible property set to False.

operties	÷-# :
AttributeHierarchyDisplayFol	
AttributeHierarchyEnabled	True
AttributeHierarchyOptimized:	FullyOptimized
AttributeHierarchyOrdered	True
AttributeHierarchyVisible	False
Description	
DiscretizationBucketCount	0
DiscretizationMethod	None
EstimatedCount	0
GroupingBehavior	EncourageGrouping
ID	
InstanceSelection	None
IsAggregatable	True
KeyUniquenessGuarantee	False
MemberNamesUnique	False
MembersWithData	NonLeafDataVisible
MembersWithDataCaption	
NamingTemplate	
OrderBy	
OrderByAttribute	
RootMemberIf	ParentIsBlankSelfOrMissing

Type Usage		
AttributeHierarchyVisibl	e	

5. Drag the **Postal Code** attribute from the **Attributes** pane into the **Customer Geography** user hierarchy in the **Hierarchies and Levels** pane, immediately under the **City** level.

Notice that a hidden attribute can still become a level in a user hierarchy.

- 6. On the Build menu, click Deploy Analysis Services Tutorial.
- 7. When deployment has successfully completed, switch to the Browser tab for the Customer dimension, and then click Reconnect.
- 8. Try to select either of the modified attribute hierarchies from the **Hierarchy** list.

Notice that neither of the modified attribute hierarchies appears in the Hierarchy list.

9. In the Hierarchy list, select Customer Geography, and then browse each level in the browser pane.

Notice that the hidden levels, Postal Code and Full Name, are visible in the user-defined hierarchy.

### **Next Task in Lesson**

Sorting Attribute Members Based on a Secondary Attribute<sup>1</sup>

### See Also

Concepts

Designing and Implementing How-to Topics (Analysis Services - Multidimensional Data)<sup>2</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms166763(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/bb677312(v=sql.105).aspx

# Sorting Attribute Members Based on a Secondary Attribute

SQL Server 2008 R2

In Lesson 3, you learned how to sort attribute members based on either their name or key value. You also learned how to use a composite member key to affect attribute members and sort order. For more information, see Modifying the Date Dimension<sup>1</sup>. However, sometimes you might want to order attribute members based on a secondary attribute. For example, if neither the name nor the key of the primary attribute provide the sort order that you want, you might use a secondary attribute to achieve the desired sort order. However, in order to sort an attribute by a secondary attribute name or key, you must use a secondary attribute that is related to the primary attribute.

Attribute relationships define the relationships or dependencies between attributes. In a dimension that is based on a single relational table, all attributes are typically related to each other through the key attribute. This is because all the attributes for a dimension provide information about the members linked by the key attribute of the dimension to the facts in the fact table for each related measure group. In a dimension that is based on multiple tables, attributes are typically linked based on the join key between the tables.

However, users might also be interested in additional information about members at a particular level in a hierarchy. Dimension Designer lets you define additional relationships between attributes or change the default relationships to increase performance. The main constraint when you create an attribute relationship is to make sure that the attribute referred to has no more than one value for any member in the attribute to which it is related. When you define a relationship between two attributes, you can define the relationship as rigid or flexible, based on whether the relationships between members will change over time. For example, an employee might move to a different sales region, but a city will not move to a different state. If a relationship is defined as rigid, attribute aggregations are not recalculated every time the dimension is incrementally processed. However, if the relationship between members does change, the dimension must be fully processed. For more information, see Attribute Relationships<sup>2</sup>, Defining Attribute Relationship Properties<sup>4</sup>, and Specifying Attribute Relationships Between Attributes in a User-Defined Hierarchy<sup>5</sup>.

In the tasks in this topic, you will define a new attribute in the **Date** dimension based on an existing column in the underlying dimension table. You will use this new attribute to sort calendar month members chronologically instead of alphabetically. You will also define a new attribute in the **Customer** dimension based on the named calculation that you will use to sort the **Commute Distance** attribute members. In the tasks in the next topic, you will learn to use attribute relationships to increase query performance.

### Defining an Attribute Relationship and Sort Order in the Date Dimension

To define an attribute relationship and sort order in the Date dimension

1. Open Dimension Designer for the **Date** dimension, and then review the **OrderBy** property for the **Month Name** attribute in the Properties window.

Notice that the **Month Name** attribute members are ordered by their key values.

2. Switch to the **Browser** tab, verify that **Calendar Date** is selected in the **Hierarchy** list, and then expand the levels in the user-defined hierarchy to review the sort order for the calendar months.

Notice that the members of the attribute hierarchy are sorted based on the ASCII values of their member keys, which are month and year. In this case, sorting by the attribute name or key does not sort calendar months chronologically. To solve this, you will sort the members of the attribute hierarchy based on a new attribute, the **MonthNumberOfYear** attribute. You will create this attribute based on a column that conveniently exists in the **Date** dimension table.

- 3. Switch to the **Dimension Structure** tab for the Date dimension, right-click **MonthNumberOfYear** in the **Data Source View** pane, and then click **New Attribute from Column**.
- 4. In the Attributes pane, select Month Number Of Year, and then set the AttributeHierarchyEnabled property to False in the Properties window, set the AttributeHierarchyOptimizedState property to NotOptimized, and set the AttributeHierarchyOrdered property to False.

These settings will hide the attribute from users and will improve processing time. This attribute will not be used for browsing. It will only be used for ordering the members of another attribute.

#### 🗹 Note

Sorting properties in the Properties window alphabetically will simplify this task as these three properties will be sorted adjacent to each other.

#### 5. Click the Attribute Relationships tab.

Notice that all the attributes in the **Date** dimension are related directly to the **Date** attribute, which is the member key that relates the dimension members to the facts in the related measure groups. There is no relationship defined between the **Month Name** attribute and the **Month Number Of Year** attribute.

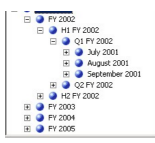
- 6. In the diagram, right-click the Month Name attribute and then select New Attribute Relationship.
- 7. In the Create Attribute Relationship dialog box, the Source Attribute is Month Name. Set the Related Attribute to Month Number Of Year.
- 8. In the Relationship type list, set the relationship type to Rigid.

The relationships between the members of the **Month Name** attribute and the **Month Number Of Year** attribute will not change over time. As a result, Analysis Services will not drop aggregations for this relationship during incremental processing. If a change does occur, a processing error will occur during incremental processing and you will need to perform a full process of the dimension. You are now ready to set the sort order for the members of **Month Name**.

- 9. Click OK.
- 10. Click the Dimension Structure tab.
- 11. Select **Month Name** in the **Attributes** pane, and then change the value of the **OrderBy** property in the Properties window to **AttributeKey** and change the value of the **OrderByAttribute** property to **Month Number Of Year**.
- 12. On the Build menu, click Deploy Analysis Services Tutorial.
- 13. When deployment has successfully completed, switch to the **Browser** tab for the Date dimension, click **Reconnect**, and then browse the **Calendar Date** and **Fiscal Date** user hierarchies to verify that months now sort in chronological order.

Notice that the months are now sorted in chronological order, as shown in the following image.





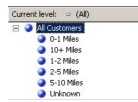
### Defining Attribute Relationships and Sort Order in the Customer Dimension

To define the attribute relationships and sort order in the Customer dimension

 Switch to the Browser tab in Dimension Designer for the Customer dimension, and then browse the members of the Commute Distance attribute hierarchy.

Notice that the members of this attribute hierarchy are sorted based on the ASCII values of the member key. In this case, sorting by the attribute name or key does not sort the commute distances from least to most. In this task, you sort the members of the attribute hierarchy based on the **CommuteDistanceSort** named calculation that ascribes the appropriate sort number to each distinct value in the column. To save time, this named calculation has already been added to the **Customer** table in the Adventure Works DW data source view. You can switch to this data source view to view the SQL script that is used in this named calculation. For more information, see Defining Named Calculations in a Data Source View (Analysis Services)<sup>6</sup>.

The following image shows the members of the **Commute Distance** attribute hierarchy, sorted by the ASCII values of the member key.



- 2. Switch to the **Dimension Structure** tab in Dimension Designer for the Customer dimension, right-click **CommuteDistanceSort** in the **Customer** table in the **Data Source View** pane, and then click **New Attribute from Column**.
- In the Attributes pane, select Commute Distance Sort, and then set the AttributeHierarchyEnabled property for this attribute to False in the Properties window, set the AttributeHierarchyOptimizedState property to NotOptimized, and set the AttributeHierarchyOrdered property to False.

These settings will hide the attribute from users and will improve processing time. This attribute will not be used for browsing. It will only be used for ordering the members of another attribute.

4. Select Geography, and then set its AttributeHierarchyVisible property to False in the Properties window, set its AttributeHierarchyOptimizedState property to NotOptimized, and set its AttributeHierarchyOrdered property to False.

These settings will hide the attribute from users and will improve processing time. This attribute will not be used for browsing. It will be only be used for ordering the members of another attribute. Because **Geography** has member properties, its **AttributeHierarchyEnabled** property must be set to **True**. Therefore, to hide the attribute, you set the **AttributeHierarchyVisible** property to **False**.

- 5. Click the Attribute Relationships tab.
- 6. In the attributes list, right-click the **Commute Distance** attribute and then select **New Attribute Relationship**.
- 7. In the Create Attribute Relationship dialog box, the Source Attribute is Commute Distance. Set the Related Attribute to Commute Distance Sort.
- 8. In the Relationship type list, set the relationship type to Rigid.

The relationship between the members of the **Commute Distance** attribute and the **Commute Distance Sort** attribute will not change over time.

9. Click OK.

You are now ready to set the sort order for the Commute Distance attribute.

- 10. Click the Dimension Structure tab.
- 11. In the **Attributes** pane, select **Commute Distance**, and then change the value of the **OrderBy** property in the Properties window to **AttributeKey**, and change the value of the **OrderByAttribute** property to **Commute Distance Sort**.
- 12. On the Build menu, click Deploy Analysis Services Tutorial.
- 13. When deployment has successfully completed, switch to the **Browser** tab of Dimension Designer for the Customer dimension, click **Reconnect**, and then browse the **Commute Distance** attribute hierarchy.

Notice that the attribute hierarchy members are now sorted in a logical order based on increasing distance, as shown in the following image.



### **Next Task in Lesson** Specifying Attribute Relationships Between Attributes in a User-Defined Hierarchy<sup>5</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms166578(v=sql.105).aspx
<sup>2</sup>http://technet.microsoft.com/en-us/library/ms174577(v=sql.105).aspx
<sup>3</sup>http://technet.microsoft.com/en-us/library/ms176124(v=sql.105).aspx
<sup>4</sup>http://technet.microsoft.com/en-us/library/ms166553(v=sql.105).aspx
<sup>5</sup>http://technet.microsoft.com/en-us/library/ms166553(v=sql.105).aspx
<sup>6</sup>http://technet.microsoft.com/en-us/library/ms174859(v=sql.105).aspx

# Specifying Attribute Relationships Between Attributes in a User-Defined Hierarchy

#### SQL Server 2008 R2

As you have already learned in this tutorial, you can organize attribute hierarchies into levels within user hierarchies to provide navigation paths for users in a cube. A user hierarchy can represent a natural hierarchy, such as city, state, and country, or can just represent a navigation path, such as employee name, title, and department name. To the user navigating a hierarchy, these two types of user hierarchies are the same.

With a natural hierarchy, if you define attribute relationships between the attributes that make up the levels, Analysis Services can use an aggregation from one attribute to obtain the results from a related attribute. If there are no defined relationships between attributes, Analysis Services will aggregate all non-key attributes from the key attribute. Therefore, if the underlying data supports it, you should define attribute relationships between attribute. Defining attribute relationships improves dimension, partition, and query processing performance. For more information, see Defining Attribute Relationships<sup>2</sup>.

When you define attribute relationships, you can specify that the relationship is either flexible or rigid. If you define a relationship as rigid, Analysis Services retains aggregations when the dimension is updated. If a relationship that is defined as rigid actually changes, Analysis Services generates an error during processing unless the dimension is fully processed. Specifying the appropriate relationships and relationship properties increases query and processing performance. For more information, see Defining Attribute Relationships<sup>1</sup>, and User Hierarchy Properties<sup>3</sup>.

In the tasks in this topic, you define attribute relationships for the attributes in the natural user hierarchies in the Analysis Services Tutorial project. These include the **Customer Geography** hierarchy in the **Customer** dimension, the **Sales Territory** hierarchy in the **Sales Territory** dimension, the **Product Model** Lines hierarchy in the **Product** dimension, and the **Fiscal Date** and **Calendar Date** hierarchies in the **Date** dimension. These user hierarchies are all natural hierarchies.

### Defining Attribute Relationships for Attributes in the Customer Geography Hierarchy

To define attribute relationships for attributes in the Customer Geography hierarchy

1. Switch to Dimension Designer for the Customer dimension, and then click the **Dimension Structure** tab.

In the **Hierarchies** pane, notice the levels in the **Customer Geography** user-defined hierarchy. This hierarchy is currently just a drill-down path for users, as no relationship between levels or attributes have been defined.

2. Click the Attribute Relationships tab.

Notice the four attribute relationships that link the non-key attributes from the **Geography** table to the key attribute from the **Geography** table. The **Geography** attribute is related to the **Full Name** attribute. The **Postal Code** attribute is indirectly linked to the **Full Name** attribute through the **Geography** attribute, because the **Postal Code** is linked to the **Geography** attribute and the **Geography** attribute is linked to the **Full Name** attribute relationships so that they do not use the **Geography** attribute.

- 3. In the diagram, right-click the Full Name attribute and then select New Attribute Relationship.
- 4. In the Create Attribute Relationship dialog box, the Source Attribute is Full Name. Set the Related Attribute to Postal Code. In the Relationship type list, leave the relationship type set to Flexible because relationships between the members might change over time.
- 5. Click OK.

A warning icon appears in the diagram because the relationship is redundant. The relationship **Full Name** -> **Geography**-> **Postal Code** already existed, and you just created the relationship **Full Name** -> **Postal Code**. The relationship **Geography**-> **Postal Code** is now redundant, so we will remove it.

- 6. In the Attribute Relationships pane, right-click Geography-> Postal Code and then click Delete.
- 7. When the Delete Objects dialog box appears, click OK.
- 8. In the diagram, right-click the **Postal Code** attribute and then select **New Attribute Relationship**.
- 9. In the Create Attribute Relationship dialog box, the Source Attribute is Postal Code. Set the Related Attribute to City. In the Relationship type list, leave the relationship type set to Flexible.
- 10. Click OK.

The relationship Geography-> City is now redundant so we will delete it.

- 11. In the Attribute Relationships pane, right-click **Geography-> City** and then click **Delete**.
- 12. When the Delete Objects dialog box appears, click OK.
- 13. In the diagram, right-click the City attribute and then select New Attribute Relationship.
- 14. In the **Create Attribute Relationship** dialog box, the **Source Attribute** is **City**. Set the **Related Attribute** to **State-Province**. In the **Relationship type** list, set the relationship type to **Rigid** because the relationship between a city and a state will not change over time.
- 15. Click OK.
- 16. Right-click the arrow between Geography and State-Province and then click Delete.
- 17. When the Delete Objects dialog box appears, click OK.
- 18. In the diagram, right-click the State-Province attribute and then select New Attribute Relationship.
- In the Create Attribute Relationship dialog box, the Source Attribute is State-Province. Set the Related Attribute to Country-Region. In the Relationship type list, set the relationship type to Rigid because the relationship between a state-province and a country-region will not change over time.
- 20. Click OK.
- 21. In the Attribute Relationships pane, right-click Geography-> Country-Region and then click Delete.
- 22. When the Delete Objects dialog box appears, click OK.
- 23. Click the Dimension Structure tab.
- 24. In the Attributes pane, right-click the Geography attribute and click Delete.

This attribute is no longer needed.

- 25. When the **Delete Objects** dialog box appears, click **OK**.
- 26. On the File menu, click Save All.

### Defining Attribute Relationships for Attributes in the Sales Territory Hierarchy

To define attribute relationships for attributes in the Sales Territory hierarchy

- 1. Open Dimension Designer for the Sales Territory dimension, and then click the Attribute Relationships tab.
- 2. In the diagram, right-click the Sales Territory Country attribute and then select New Attribute Relationship.
- 3. In the Create Attribute Relationship dialog box, the Source Attribute is Sales Territory Country. Set the Related Attribute to Sales Territory Group. In the Relationship type list, leave the relationship type set to Flexible.
- 4. Click OK.

Sales Territory Group is now linked to Sales Territory Country, and Sales Territory Country is now linked to Sales Territory Region. The RelationshipType property for each of these relationships is set to Flexible because the groupings of regions within a country might change over time and because the groupings of countries into groups might change over time.

### Defining Attribute Relationships for Attributes in the Product Model Lines Hierarchy

To define attribute relationships for attributes in the Product Model Lines hierarchy

- 1. Open Dimension Designer for the **Product** dimension, and then click the **Attribute Relationships** tab.
- 2. In the diagram, right-click the Model Name attribute and then select New Attribute Relationship.
- 3. In the Create Attribute Relationship dialog box, the Source Attribute is Model Name. Set the Related Attribute to Product Line. In the Relationship type list, leave the relationship type set to Flexible.
- 4. Click OK.

### Defining Attribute Relationships for Attributes in the Fiscal Date Hierarchy

To define attribute relationships for attributes in the Fiscal Date hierarchy

- 1. Switch to Dimension Designer for the **Date** dimension, and then click the **Attribute Relationships** tab.
- 2. In the diagram, right-click the Month Name attribute and then select New Attribute Relationship.
- 3. In the Create Attribute Relationship dialog box, the Source Attribute is Month Name. Set the Related Attribute to Fiscal Quarter. In the Relationship type list, set the relationship type to Rigid.
- 4. Click OK
- 5. In the diagram, right-click the Fiscal Quarter attribute and then select New Attribute Relationship.
- 6. In the **Create Attribute Relationship** dialog box, the **Source Attribute** is **Fiscal Quarter**. Set the **Related Attribute** to **Fiscal Semester**. In the **Relationship type** list, set the relationship type to **Rigid**.
- 7. Click OK.
- 8. In the diagram, right-click the Fiscal Semester attribute and then select New Attribute Relationship.
- 9. In the Create Attribute Relationship dialog box, the Source Attribute is Fiscal Semester. Set the Related Attribute to Fiscal Year. In the Relationship type list, set the relationship type to Rigid.
- 10. Click OK.

### Defining Attribute Relationships for Attributes in the Calendar Date Hierarchy

To define attribute relationships for attributes in the Calendar Date hierarchy

- 1. In the diagram, right-click the Month Name attribute and then select New Attribute Relationship.
- 2. In the Create Attribute Relationship dialog box, the Source Attribute is Month Name. Set the Related Attribute to Calendar Quarter. In the Relationship type list, set the relationship type to Rigid.
- 3. Click OK
- 4. In the diagram, right-click the Calendar Quarter attribute and then select New Attribute Relationship.
- 5. In the **Create Attribute Relationship** dialog box, the **Source Attribute** is **Calendar Quarter**. Set the **Related Attribute** to **Calendar Semester**. In the **Relationship type** list, set the relationship type to **Rigid**.
- 6. Click OK.
- 7. In the diagram, right-click the Calendar Semester attribute and then select New Attribute Relationship.
- 8. In the Create Attribute Relationship dialog box, the Source Attribute is Calendar Semester. Set the Related Attribute to Calendar Year. In the Relationship type list, set the relationship type to Rigid.
- 9. Click OK.

#### Defining Attribute Relationships for Attributes in the Geography Hierarchy

To define attribute relationships for attributes in the Geography hierarchy

- 1. Open Dimension Designer for the Geography dimension, and then click the Attribute Relationships tab.
- 2. In the diagram, right-click the **Postal Code** attribute and then select **New Attribute Relationship**.
- 3. In the **Create Attribute Relationship** dialog box, the **Source Attribute** is **Postal Code**. Set the **Related Attribute** to **City**. In the **Relationship type** list, set the relationship type to **Flexible**.
- 4. Click OK.
- 5. In the diagram, right-click the City attribute and then select New Attribute Relationship.

- 6. In the Create Attribute Relationship dialog box, the Source Attribute is City. Set the Related Attribute to State-Province. In the Relationship type list, set the relationship type to Rigid.
- 7. Click OK.
- 8. In the diagram, right-click the State-Province attribute and then select New Attribute Relationship.
- 9. In the Create Attribute Relationship dialog box, the Source Attribute is State-Province. Set the Related Attribute to Country-Region. In the Relationship type list, set the relationship type to Rigid.
- 10. Click OK.
- 11. In the diagram, right-click the Geography Key attribute and then select Properties.
- 12. Set the AttributeHierarchyOptimizedState property to NotOptimized, set the AttributeHierarchyOrdered property to False, and set the AttributeHierarchyVisible property to False.
- 13. On the File menu, click Save All.
- 14. On the Build menu of Business Intelligence Development Studio, click Deploy Analysis Services Tutorial.

### Next Task in Lesson

Defining the Unknown Member and Null Processing Properties<sup>4</sup>

### See Also

Concepts

Defining Attribute Relationships<sup>1</sup> User Hierarchy Properties<sup>3</sup>

#### Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms174878(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms174557(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms174787(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms170707(v=sql.105).aspx

# **Defining the Unknown Member and Null Processing Properties**

SQL Server 2008 R2

When Analysis Services processes a dimension, all the distinct values from the underlying columns in the tables, or views in the data source view, populate the attributes in the dimension. If Analysis Services encounters a null value during processing, by default, it converts this null to a zero for numeric columns or to an empty string for string columns. You can modify the default settings or convert null values in your extract, transform, and load process (if any) of the underlying relational data warehouse. Additionally, you can have Analysis Services convert the null value to a designated value by configuring three properties: the **UnknownMember** and **UnknownMemberName** properties for the dimension, and the **NullProcessing** property for the dimension's key attribute.

The Dimension Wizard and the Cube Wizard will enable these properties for you based on whether the key attribute of a dimension is nullable or the root attribute of a snowflake dimension is based on a nullable column. In these cases, the **NullProcessing** property of the key attribute will be set to **UnknownMember** and the **UnknownMember** property will be set to **Visible**.

However, when you build snowflaked dimensions incrementally, as we are doing with the Product dimension in this tutorial, or when you define dimensions using Dimension Designer and then incorporate these existing dimensions into a cube, the **UnknownMember** and **NullProcessing** properties might need to be set manually.

In the tasks in this topic, you will add the product category and product subcategory attributes to the Product dimension from snowflaked tables that you will add to the Adventure Works DW data source view. You will then enable the **UnknownMember** property for the Product dimension, specify **Assembly Components** as the value for the **UnknownMemberName** property, relate the **Subcategory** and **Category** attributes to the product name attribute, and then define custom error handling for the member key attribute that links the snowflaked tables.

#### Note

If you have added the Subcategory and Category attributes when you originally defined the Analysis Services Tutorial cube using the Cube Wizard, these steps would have been performed for you automatically.

### **Reviewing Error Handling and Unknown Member Properties in the Product Dimension**

To review error handling and unknown member properties in the Product dimension

- 1. Switch to Dimension Designer for the **Product** dimension, click the **Dimension Structure** tab, and then select **Product** in the **Attributes** pane.
- This enables you to view and modify the properties of the dimension itself.
- 2. In the Properties window, review the UnknownMember and UnknownMemberName properties.

Notice that the **UnknownMember** property is not enabled, because its value is set to **None** instead of **Visible** or **Hidden**, and that no name is specified for the **UnknownMemberName** property.

3. In the Properties window, select (custom) in the ErrorConfiguration property cell, and then expand the ErrorConfiguration properties collection.

Setting the **ErrorConfiguration** property to (custom) allows you to view the default error configuration settings - it does not change any settings.

4. Review the key and null key error configuration properties, but do not make any changes.

Notice that, by default, when null keys are converted to the unknown member and the processing error associated with this conversion is ignored.

The following image shows the property settings for the **ErrorConfiguration** properties collection.

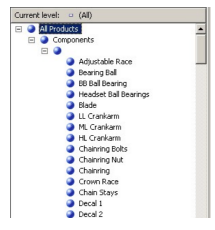
ErrorConfiguration	(custom)	
KeyDuplicate	IgnoreError	
KeyErrorAction	ConvertToUnknown	
KeyErrorLimit	0	
KeyErrorLimitAction	StopProcessing	
KeyErrorLogFile		
KeyNotFound	ReportAndContinue	
NullKeyConvertedToUnknown	IgnoreError	
NullKeyNotAllowed	ReportAndContinue	

5. Click the Browser tab, verify that Product Model Lines is selected in the Hierarchy list, and then expand All Products.

Notice the five members of the Product Line level.

6. Expand **Components**, and then expand the unlabeled member of the **Model Name** level.

This level contains the assembly components that are used when building other components, starting with the **Adjustable Race** product, as shown in the following image.





### Defining Attributes from Snowflaked Tables and a Product Category User-Defined Hierarchy

To define attributes from snowflaked tables and a Product Category user-defined hierarchy

 Open Data Source View Designer for the Adventure Works DW data source view, select Reseller Sales in the Diagram Organizer pane, and then click Add/Remove Tables on the Data Source View menu of Business Intelligence Development Studio.

The Add/Remove Tables dialog box opens.

- 2. In the Included objects list, select dbo.DimProduct, and then click Add Related Tables.
- The dbo.DimProductSubcategory table is added to the Included objects list.
- 3. With the dbo.DimProductSubcategory table selected by default as the table most recently added, click Add Related Tables again.

The dbo.DimProductCategory table is added to the Included objects list.

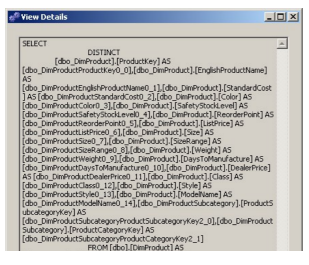
- 4. Click OK
- 5. On the Format menu of BI Development Studio, point to Auto Layout, and then click Diagram.
- Notice that the **dbo.DimProductSubcategory** table and **dbo.DimProductCategory** table are linked to each other, and also to the **ResellerSales** table through the **Product** table.
- 6. Switch to Dimension Designer for the **Product** dimension, and then click the **Dimension Structure** tab.
- 7. Right-click anywhere in the Data Source View pane, and then click Show All Tables.
- 8. In the Data Source View pane, locate the DimProductCategory table, right-click ProductCategoryKey in that table, and then click New Attribute from Column.
- 9. In the Attributes pane, change the name of this new attribute to Category.
- 10. In the Properties window, click in the NameColumn property field and then click the browse (...) button to open the Name Column dialog box.
- 11. Select EnglishProductCategoryName in the Source column list and then click OK.
- 12. In the Data Source View pane, locate the DimProductSubcategory table, right-click ProductSubcategoryKey in that table, and then click New Attribute from Column.
- 13. In the Attributes pane, change the name of this new attribute to Subcategory.
- 14. In the Properties window, click in the NameColumn property field and then click the browse (...) button to open the Name Column dialog box.
- 15. Select EnglishProductSubcategoryName in the Source column list and then click OK.
- 16. Create a new user-defined hierarchy called **Product Categories** with the following levels, in order from top to bottom: **Category**, **Subcategory**, and **Product Name**.
- 17. Specify All Products as the value for the AllMemberName property of the Product Categories user-defined hierarchy.

#### Browsing the User-Defined Hierarchies in the Product Dimension

To browse the user-defined hierarchies in the Product dimension

- 1. On the toolbar of the Dimension Structure tab of Dimension Designer for the Product dimension, click Process.
- 2. Click Yes to build and deploy the project, and then click Run to process the Product dimension.
- 3. When processing has succeeded, expand Processing Dimension 'Product' completed successfully in the Process Progress dialog box, expand Processing Dimension Attribute 'Product Name' completed successfully, and then expand SQL queries 1.
- 4. Click the SELECT DISTINCT query and then click View Details.

Notice that a WHERE clause has been added to the SELECT DISTINCT clause that removes those products that have no value in the ProductSubcategoryKey column, as shown in the following image.



[dbo_DimProd	uct].[dbo].[Dim uctSubcategory WHERE ( ( uctSubcategory )	'] [dbo_DimProdu	ict].[ProductSubcal	egoryKey]

- 5. Click **Close** three times to close all processing dialog boxes.
- 6. Click the Browser tab in Dimension Designer for the Product dimension, and then click Reconnect.
- 7. Verify that Product Model Lines appears in the Hierarchy list, expand All Products, and then expand Components.

Notice that all the list of assembly components are missing because of the WHERE clause in the SELECT DISTINCT statement, as shown in the following image.



8. Select Product Categories in the Hierarchy list, expand All Products, and then expand Components.

Notice that none of the assembly components appear.

To modify the behavior mentioned in the previous task, you will enable the **UnknownMember** property of the Products dimension, set a value for the **UnknownMemberName** property, set the **NullProcessing** property for the **Subcategory** and **Model Name** attributes to **UnknownMember**, define the **Category** attribute as a related attribute of the **Subcategory** attribute, and then define the **Product Line** attribute as a related attribute of the **Model Name** attribute. These steps will cause Analysis Services to use the unknown member name value for each product that does not have a value for the **SubcategoryKey** column, as you will see in the following task.

### Enabling the Unknown Member, Defining Attribute Relationships, and Specifying Custom Processing Prope rties for Nulls

- rties for Nulls
- To enable the unknown member, define attribute relationships, and specify custom processing properties for nulls
  - 1. Click the **Dimension Structure** tab in Dimension Designer for the **Product** dimension, and then select **Product** in the **Attributes** pane.
  - 2. In the **Properties** window, change the **UnknownMember** property to **Visible**, and then change the value for the **UnknownMemberName** property to **Assembly Components**.

Changing the UnknownMember property to either Visible or Hidden enables the UnknownMember property for the dimension.

- 3. Click the Attribute Relationships tab.
- 4. In the diagram, right-click the Subcategory attribute and then select New Attribute Relationship.
- 5. In the **Create Attribute Relationship** dialog box, the **Source Attribute** is **Subcategory**. Set the **Related Attribute** to **Category**. Leave the relationship type set to **Flexible**.
- 6. Click OK.
- 7. In the Attributes pane, select Subcategory.
- 8. In the Properties window, expand the **KeyColumns** property and then expand the **DimProductSubcategory.ProductSubcategoryKey** (Integer) property.
- 9. Change the NullProcessing property to UnknownMember.
- 10. In the Attributes pane, select Model Name.
- 11. In the Properties window, expand the KeyColumns property and then expand the Product.ModelName (WChar) property.
- 12. Change the NullProcessing property to UnknownMember.

Because of these changes, when Analysis Services encounters a null value for the **Subcategory** attribute or the **Model Name** attribute during processing, the unknown member value will be substituted as the key value, and the user-defined hierarchies will be constructed correctly.

### **Browsing the Product Dimension Again**

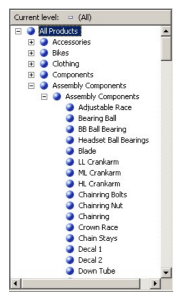
To browse the Product dimension

- 1. On the Build menu, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, click the **Browser** tab in Dimension Designer for the **Product** dimension, and then click **Reconnect**.
- 3. Verify that Product Categories is selected in the Hierarchy list, and then expand All Products.

Notice that Assembly Components appears as a new member of the Category level.

4. Expand the Assembly Components member of the Category level and then expand the Assembly Components member of the Subcategory level.

Notice that all the assembly components now appear at the Product Name level, as shown in the following image.



5. Select **Product Model Lines** in the **Hierarchy** list, expand **All Products**, expand the **Assembly Components** member of the **Product Line** level, and then expand the **Assembly Components** member of the **Model Name** level.

Notice that all the assembly components now appear at the Product Name level.

### **Next Lesson**

Lesson 5: Defining Relationships Between Dimensions and Measure Groups<sup>1</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms166560(v=sql.105).aspx

# Lesson 5: Defining Relationships Between Dimensions and

# **Measure Groups**

### SQL Server 2008 R2

In the previous lessons in this tutorial, you learned that database dimensions added to a cube can be used as the basis for one or more cube dimensions. In this lesson, you learn to define different types of relationships between cube dimensions and measure groups, and to specify the properties of these relationships.

For more information, see Dimension Relationships<sup>1</sup> and Defining Dimension Usage Relationships<sup>2</sup>.

#### ⊠Note

A completed project through Lesson 4 is available by downloading and installing the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>3</sup>.

#### This lesson contains the following tasks:

#### Defining a Referenced Relationship<sup>4</sup>

In this task, you learn to link a dimension to a fact table indirectly through a dimension that is linked directly through a primary key–foreign key relationship. **Related topic:** Defining a Referenced Relationship and Referenced Relationship Properties<sup>5</sup>

#### Defining a Fact Relationship<sup>6</sup>

In this task, you learn to define a dimension based on data in the fact table, and to define the dimension relationship as a fact relationship. **Related topic:** Defining a Fact Relationship and Fact Relationship Properties<sup>7</sup>

#### Defining a Many-to-Many Relationship<sup>8</sup>

In this task, you learn to relate a fact to multiple dimension members through the definition of a many-to-many relationship between dimension tables and fact tables. **Related topic:** Defining a Many-to-Many Relationship and Many-to-Many Relationship Properties<sup>9</sup>

Defining Dimension Granularity within a Measure  $\operatorname{Group}^{10}$ 

In this task, you learn to modify the granularity of a dimension for a specific measure group. **Related topic:** Defining a Regular Relationship and Regular Relationship Properties<sup>11</sup>

### **Next Lesson**

Lesson 6: Defining Calculations<sup>12</sup>

#### See Also

Concepts

Analysis Services Tutorial Scenario<sup>13</sup> SQL Server Analysis Services Tutorial<sup>14</sup> Dimension Relationships<sup>1</sup> Defining Dimension Usage Relationships<sup>2</sup>

#### Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms175669(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms365387(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms166704(v=sql.105).aspx
<sup>5</sup> http://technet.microsoft.com/en-us/library/ms365365(v=sql.105).aspx
<sup>6</sup> http://technet.microsoft.com/en-us/library/ms167409(v=sql.105).aspx
<sup>7</sup> http://technet.microsoft.com/en-us/library/ms365400(v=sql.105).aspx
<sup>8</sup> http://technet.microsoft.com/en-us/library/ms170463(v=sql.105).aspx
<sup>9</sup> http://technet.microsoft.com/en-us/library/ms365407(v=sql.105).aspx
<sup>10</sup> http://technet.microsoft.com/en-us/library/ms166573(v=sql.105).aspx
<sup>11</sup> http://technet.microsoft.com/en-us/library/ms365371(v=sql.105).aspx
<sup>12</sup> http://technet.microsoft.com/en-us/library/ms169748(v=sql.105).aspx
<sup>13</sup> http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx
<sup>14</sup> http://technet.microsoft.com/en-us/library/ms170208(v=sql.105).aspx

# **Defining a Referenced Relationship**

SQL Server 2008 R2

Up to this point in the tutorial, each cube dimension that you defined was based on a table that was directly linked to the fact table for a measure group by a primary key to foreign key relationship. In the tasks in this topic, you link the **Geography** dimension to the fact table for reseller sales through the **Reseller** dimension, which is called a *reference dimension*. This enables users to dimension reseller sales by geography. For more information, see Defining a Referenced Relationship and Referenced Relationship Properties<sup>1</sup>.

### **Dimensioning Reseller Sales by Geography**

To dimension Reseller Sales by Geography

- 1. In Solution Explorer, right-click Analysis Services Tutorial in the Cubes folder, and then click Browse.
- 2. Remove all hierarchies from the data pane, and then verify that the **Reseller Sales-Sales Amount** measure appears in the data area of the data pane. Add it to the data pane if it is not already there.
- 3. From the **Geography** dimension in the metadata pane, drag the **Geographies** user-defined hierarchy to the **Drop Row Fields Here** area of the data pane.

Notice that the **Reseller Sales-Sales Amount** measure is not correctly dimensioned by the **Country-Region** attribute members in the **Regions** hierarchy, as shown in the following image.

Dimension	Hierarchy		
<select dimension=""></select>			
Drop Filter Fields Her			
	Drop Column Fields Here		
Country-Region •	<ul> <li>Reseller Sales-Sales Amount</li> </ul>		
🕀 Australia	\$80,450,596.98		
🕀 Canada	\$80,450,596.98		
France	\$80,450,596.98		
🕀 Germany	\$80,450,596.98		
🕀 United Kingdom	\$80,450,596.98		
	\$80,450,596.98		
Grand Total	\$80,450,596.98		
Grand Total	\$80,450,596.98		

- 4. Open Data Source View Designer for the Adventure Works DW data source view.
- 5. In the Diagram Organizer pane, view the relationship between the Geography table and the ResellerSales table.

Notice that there is no direct link between these tables. However, there is an indirect link between these tables through either the **Reseller** table or the **SalesTerritory** table.

6. Double-click the arrow that represents the foreign key-primary key relationship between the **Geography** table and the **Reseller** table.

In the **Edit Relationship** dialog box, notice that the **GeographyKey** column is the primary key in the **Geography** table and the foreign key in the **Reseller** table.

7. Click Cancel, switch to Cube Designer for the Analysis Services Tutorial cube, and then click the Dimension Usage tab.

Notice that the **Geography** cube dimension does not currently have a relationship with either the **Internet Sales** measure group or the **Reseller Sales** measure group.

8. Click the ellipsis button (...) in the Full Name cell at the intersection of the Customer dimension and the Internet Sales measure group.

In the **Define Relationship** dialog box, notice that a **Regular** relationship is defined between the **DimCustomer** dimension table and the **FactInternetSales** measure group table based on the **CustomerKey** column in each of these tables. All the relationships that you have defined within this tutorial up to this point have been regular relationships.

The following image shows the **Define Relationship** dialog box with a regular relationship between the **DimCustomer** dimension table and the **FactInternetSales** measure group table.

Define Relationship			
Select relationship type:		Regular	
The dimension table is joined direct	y to the fact table.		
	<u>G</u> ranularity attribute:	Full N	Jame 💌
	Dimension table:	DimC	ustomer
	Measure group table:	e: FactInternetSales	
	<u>R</u> elationship:		
	Dimension Columns		Measure Group Columns
	CustomerKey		CustomerKey
			Advanced
			OK Cancel <u>H</u> elp

#### 9. Click Cancel.

10. Click the ellipsis button (...) in the unnamed cell at the intersection of the Geography dimension and the Reseller Sales measure group.

In the **Define Relationship** dialog box, notice that no relationship is currently defined between the Geography cube dimension and the Reseller Sales measure group. You cannot define a regular relationship because there is no direct relationship between the dimension table for the Geography dimension and the fact table for the Reseller Sales measure group.

#### 11. In the Select relationship type list, select Referenced.

You define a referenced relationship by specifying a dimension that is directly connected to the measure group table, called an *intermediate dimension*, that Analysis Services can use to link the reference dimension to the fact table. You then specify the attribute that links the reference dimension to the intermediate dimension.

#### 12. In the Intermediate dimension list, select Reseller.

The underlying table for the Geography dimension is linked to the fact table through the underlying table for the Reseller dimension.

13. In the **Reference dimension attribute** list, select **Geography Key**, and then try to select **Geography Key** in the **Intermediate dimension attribute** list.

Notice that **Geography Key** does not appear in the **Intermediate dimension attribute** list. This is because the **GeographyKey** column is not defined as an attribute in the **Reseller** dimension.

The following image shows that **Geography Key** is not available as an intermediate dimension attribute in the **Define Relationship** dialog box for the **Reseller** intermediate dimension.

Geography Reseller
Geography Key

#### 14. Click Cancel.

In the next task, you will solve this problem by defining an attribute that is based on the GeographyKey column in the Reseller dimension.

### Defining the Intermediate Dimension Attribute and the Referenced Dimension Relationship

To define the intermediate dimension attribute and the referenced dimension relationship

1. Open Dimension Designer for the **Reseller** dimension, and view the columns in the **Reseller** table in the **Data Source View** pane, and view the defined attributes in the **Reseller** dimension in the **Attributes** pane.

Notice that although GeographyKey is defined as a column in the Reseller table, no dimension attribute is defined in the Reseller dimension based on this column. Geography is defined as a dimension attribute in the Geography dimension because it is the key column that links the underlying table for that dimension to the fact table.

- 2. To add a Geography Key attribute to the Reseller dimension, right-click GeographyKey in the Data Source View pane, and then click New Attribute from Column.
- 3. In the Attributes pane, select Geography Key, and then, in the Properties window, set the AttributeHierarchyOptimizedState property to NotOptimized, the AttributeHierarchyOrdered property to False, and the AttributeHierarchyVisible property to False.

The Geography Key attribute in the Reseller dimension will only be used to link the Geography dimension to the Reseller Sales fact table. Because it will not be used for browsing, there is no value in defining this attribute hierarchy as visible. Additionally, ordering and optimizing the attribute hierarchy will only negatively affect processing performance. However, the attribute must be enabled to serve as the link between the two dimensions.

- 4. Switch to Cube Designer for the Analysis Services Tutorial cube, click the **Dimension Usage** tab, and then click the ellipsis button (...) at the intersection of the **Reseller Sales** measure group and the **Geography** cube dimension.
- 5. In the Select relationship type list, select Referenced.
- 6. In the Intermediate dimension list, select Reseller.
- 7. In the Reference dimension attribute list, select Geography Key, and then select Geography Key in the Intermediate dimension attribute list.

Notice that the **Materialize** check box is selected. This is the default setting for MOLAP dimensions. Materializing the dimension attribute link causes the value of the link between the fact table and the reference dimension for each row to be materialized, or stored, in the dimension's MOLAP structure during processing. This will have a minor effect on processing performance and storage requirements, but will increase query performance (sometimes significantly).

8. Click **OK**.

Notice that the **Geography** cube dimension is now linked to the **Reseller Sales** measure group. The icon indicates that the relationship is a referenced dimension relationship.

- 9. In the Dimensions list on the Dimension Usage tab, right-click Geography, and then click Rename.
- 10. Change the name of this cube dimension to **Reseller Geography**.

Because this cube dimension is now linked to the **Reseller Sales** measure group, users will benefit from explicitly defining its use in the cube, to avoid possible user confusion.

### Successfully Dimensioning Reseller Sales by Geography

To dimension Reseller Sales by Geography

- 1. On the Build menu, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, click the **Browser** tab in Cube Designer for the Analysis Services Tutorial cube, and then click the **Reconnect** button.
- 3. In the metadata pane, expand Reseller Geography, right-click Geographies, and then click Add to Row Area.

Notice that the **Reseller Sales-Sales Amount** measure is now correctly dimensioned by the **Country-Region** attribute of the **Geographies** user-defined hierarchy, as shown in the following image.

Dimension	Hierarchy
<select dimension=""></select>	
	é
•	
Drop Filter Fields Here	97. 37. 78.
	Drop Column Fields Here
Country-Region 🔻 🛙 C	ity Reseller Sales-Sales Amount
🕀 Australia	\$1,594,335.38
🖽 Canada	\$14,662,231.23
⊞ France	\$4,607,537.93
⊞ Germany	\$1,983,988.04
⊞ United Kingdom	\$4,271,961.23
⊞ United States	\$53,330,543.18
	\$80,450,596.98

### **Next Task in Lesson**

Defining a Fact Relationship<sup>2</sup>

#### See Also

Concepts

Attribute Relationships<sup>3</sup>

Defining a Referenced Relationship and Referenced Relationship Properties<sup>1</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms365365(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms167409(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms174557(v=sql.105).aspx

# **Defining a Fact Relationship**

SQL Server 2008 R2

Users sometimes want to be able to dimension measures by data items that are in the fact table or to query the fact table for specific additional related information, such as invoice numbers or purchase order numbers related to specific sales facts. When you define a dimension based on such a fact table item, the dimension is called a *fact dimension*. Fact dimensions are also known as degenerate dimensions. Fact dimensions are useful for grouping together related fact table rows, such as all the rows that are related to a particular invoice number. Although you can put this information in a separate dimension table in the relational database, creating a separate duension table for the information provides no benefit because the dimension table would grow at the same rate as the fact table, and would just create duplicate data and unnecessary complexity.

Within Analysis Services, you can determine whether to duplicate the fact dimension data in a MOLAP dimension structure for increased query performance, or whether to define the fact dimension as a ROLAP dimension to save storage space at the expense of query performance. When you store a dimension with the MOLAP storage mode, all the dimension members are stored in the instance of Analysis Services in a highly compressed MOLAP structure, in addition to being stored in the measure group's partitions. When you store a dimension with the ROLAP storage mode, only the dimension definition is stored in the MOLAP structure—the dimension members themselves are queried from the underlying relational fact table at query time. You decide the appropriate storage mode based on how frequently the fact dimension is queried, the number of rows returned by a typical query, the performance of the query, and the processing cost. Defining a dimension as ROLAP does not require that all cubes that use the dimension also be stored with the ROLAP storage mode. This is different from SQL Server 2000 Analysis Services.

When you define a fact dimension, you can define the relationship between the fact dimension and the measure group as a fact relationship. The following constraints apply to fact relationships:

- The granularity attribute must be the key column for the dimension, which creates a one-to-one relationship between the dimension and the facts in the fact table.
- A dimension can have a fact relationship with only a single measure group.

# **Prote**Fact dimensions must be incrementally updated after every update to the measure group that the fact relationship references.

For more information, see Dimension Relationships<sup>1</sup>, and Defining a Fact Relationship and Fact Relationship Properties<sup>2</sup>.

In the tasks in this topic, you add a new cube dimension based on the **CustomerPONumber** column in the **FactInternetSales** fact table. You then define the relationship between this new cube dimension and the **Internet Sales** measure group as a fact relationship.

### **Defining the Internet Sales Orders Fact Dimension**

To define the Internet Sales Orders fact dimension

- 1. In Solution Explorer, right-click **Dimensions**, and then click **New Dimension**.
- 2. On the Welcome to the Dimension Wizard page, click Next.
- 3. On the Select Creation Method page, verify that the Use an existing table option is selected, and then click Next.
- 4. On the Specify Source Information page, verify that the Adventure Works DW data source view is selected.
- 5. In the **Main table** list, select **InternetSales**.
- 6. In the Key columns list, verify that SalesOrderNumber and SalesOrderLineNumber are listed.
- 7. In the Name column list, select SalesOrderLineNumber.
- 8. Click Next.
- 9. On the Select Related Tables page, clear the check boxes beside all of the tables, and then click Next.
- 10. On the **Select Dimension Attributes** page, click the check box in the header twice to clear all of the check boxes. The **Sales Order Number** attribute will remain selected because it is the key attribute.
- 11. Select the Customer PO Number attribute, and then click Next.
- 12. On the Completing the Wizard page, change the name to Internet Sales Order Details and then click Finish to complete the wizard.
- 13. On the File menu, click Save All.
- 14. In the **Attributes** pane of the Dimension Designer for the **Internet Sales Order Details** dimension, select **Sales Order Number**, and then change the **Name** property in the Properties window to **Item Description**.
- 15. In the NameColumn property cell, click the browse button (...). In the Name Column dialog box, select Product from the Source table list, select EnglishProductName for the Source column, and then click OK.
- 16. Add the **Sales Order Number** attribute to the dimension by dragging the **SalesOrderNumber** column from the **InternetSales** table in the **Data Source View** pane to the **Attributes** pane.
- 17. Change the Name property of the new Sales Order Number attribute to Order Number, and change the OrderBy property to Key.
- 18. In the **Hierarchies** pane, create an **Internet Sales Orders** user hierarchy that contains the **Order Number** and **Item Description** levels, in that order.
- 19. In the **Attributes** pane, select **Internet Sales Order Details**, and then review the value for the **StorageMode** property in the Properties window.

Notice that, by default, this dimension is stored as a MOLAP dimension. Although changing the storage mode to ROLAP will save processing time and storage space, it occurs at the expense of query performance. For the purposes of this tutorial, you will use MOLAP as the storage mode.

- 20. To add the newly created dimension to the Analysis Services Tutorial cube as a cube dimension, switch to **Cube Designer**. On the **Cube Structure** tab, right-click in the **Dimensions** pane and select **Add Cube Dimension**.
- 21. In the Add Cube Dimension.dialog box, select Internet Sales Order Details and then click OK.

### Defining a Fact Relationship for the Fact Dimension

#### To define a fact relationship for the Fact dimension

1. In the Cube Designer for the Analysis Services Tutorial cube, click the **Dimension Usage** tab.

Notice that the **Internet Sales Order Details** cube dimension is automatically configured as having a fact relationship, as shown by the unique icon.

2. Click the browse button (...) in the **Item Description** cell, at the intersection of the **Internet Sales** measure group and the **Internet Sales Order Details** dimension, to review the fact relationship properties.

The Define Relationship dialog box opens. Notice that you cannot configure any of the properties.

The following image shows the fact relationship properties in the **Define Relationship** dialog box.

Define Relationship					<u>_ 0 ×</u>
Select relationship <u>type</u> :		Fact			-
The dimension table is the fact table					
	<u>G</u> ranularity attribute: Dimension table:				
	Measure group table:		FactInternetSales		
			ОК	Cancel	Help

3. Click Cancel.

### Browsing the Cube by Using the Fact Dimension

To browse the cube by using the Fact Dimension

- 1. On the **Build** menu, click **Deploy Analysis Services Tutorial** to deploy the changes to the instance of Analysis Services and process the database.
- 2. After deployment has successfully completed, click the **Browser** tab in Cube Designer for the Analysis Services Tutorial cube, and then click the **Reconnect** button.
- 3. Clear all measures and hierarchies from the data pane, and then add the **Internet Sales-Sales Amount** measure to the data area of the data pane.
- 4. In the metadata pane, expand Customer, expand Location, expand Customer Geography, expand Members, expand All Customers, expand Australia, expand Queensland, expand Brisbane, expand 4000, right-click Adam Powell, and then click Add to Subcube Area.

Filtering to limit the sales orders returned to a single customer lets the user drill down to the underlying detail in a large fact table without suffering a significant loss in query performance.

5. Add the Internet Sales Orders user-defined hierarchy from the Internet Sales Order Details dimension to the row area of the data pane.

Notice that the sales order numbers and the corresponding Internet sales amounts for Adam Powell appear in the data pane.

6. Expand each sales order number in the row area to view the details of each line item in those orders.

The following image shows the result of the previous steps.

Dimension	Hierarchy	Operator	Filter Expression	
Customer	👬 Customer Geograpi	ny Equal	{ Adam Powell }	
<select dimension=""></select>				
Drop Filter Field:	; Here			
	Libertan etc.	Drop Column Fields	Here	
Order Number	<ul> <li>Item Description</li> </ul>	Internet Sales-Sale	s Amount	
E SO49206 Road-250 Black, 48 Total		\$2,181.56		
		\$2,181.56		
SO61522	Road-350-W Yellow, 48	\$1,700.99		
Short-Sleeve Classic Jerse		<l \$53.99<="" td=""><td></td></l>		
	Total	\$1,754.98		
Grand Total		\$3,936.54		

### **Next Task in Lesson**

Defining a Many-to-Many Relationship<sup>3</sup>

See Also Concepts Dimension Relationships<sup>1</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms175669(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms365400(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms170463(v=sql.105).aspx

# Defining a Many-to-Many Relationship

SQL Server 2008 R2

When you define a dimension, typically each fact joins to one and only one dimension member, whereas a single dimension member can be associated with many different facts. For example, each customer can have many orders but each order belongs to a single customer. In relational database terminology, this is referred to as a *one-to-many relationship*. However, sometimes a single fact can join to multiple dimension members. In relational database terminology, this is referred to as a *many-to-many relationship*. For example, a customer may have multiple reasons for making a purchase, and a purchase reason can be associated with multiple purchases. A join table is used to define the sales reasons that relate to each purchase. A Sales Reason dimension constructed from such relationships would then have multiple members that relate to a single sales transaction. Many-to-many dimensions expand the dimensional model beyond the classic star schema and support complex analytics when dimensions are not directly related to a fact table.

In Analysis Services, you define a many-to-many relationship between a dimension and a measure group by specifying an intermediate fact table that is joined to the dimension table. An intermediate fact table is joined, in turn, to an intermediate dimension table to which the fact table is joined. The many-to-many relationships between the intermediate fact table and both the dimension tables in the relationship and the intermediate dimension creates the many-to-many relationships between members of the primary dimension and measures in the measure group that is specified by the relationship. In order to define a many-to-many relationship between a dimension and a measure group through an intermediate measure group, the intermediate measure group must share one or more dimensions with the original measure group.

With a many-to-many dimension, values are distinct summed, which means that they do not aggregate more than once to the All member.

#### Note

In order to support a many-to-many dimension relationship, a primary key-foreign key relationship must be defined in the data source view between all the tables that are involved. Otherwise, you will not be able to select the correct intermediate measure group when you establish the relationship in the **Dimension Usage** tab of Cube Designer.

For more information, see Dimension Relationships<sup>1</sup>, and Defining a Many-to-Many Relationship and Many-to-Many Relationship Properties<sup>2</sup>.

In the tasks in this topic, you define the Sales Reasons dimension and the Sales Reasons measure group, and you define a many-to-many relationship between the Sales Reasons dimension and the Internet Sales measure group through the Sales Reasons measure group.

### Adding Required Tables to the Data Source View

To add required tables to the data source view

- 1. Open Data Source View Designer for the Adventure Works DW data source view.
- Right-click anywhere in the Diagram Organizer pane, click New Diagram, and specify Internet Sales Order Reasons as the name for this new diagram. For more information, see Working with Diagrams in a Data Source View (Analysis Services)<sup>3</sup>.
- 3. Drag the InternetSales table to the Diagram pane from the Tables pane.
- 4. Right-click anywhere in the Diagram pane, and then click Add/Remove Tables.
- 5. In the Add/Remove Tables dialog box, add the DimSalesReason table and the FactInternetSalesReason table to the Included objects list, and then click OK.

Notice that the primary key–foreign key relationships between the tables that are involved are established automatically because those relationships are defined in the underlying relational database. If these relationships were not defined in the underlying relational database, you would have to define them in the data source view.

- 6. On the Format menu, point to Auto Layout, and then click Diagram.
- 7. In the Properties window, change the **FriendlyName** property of the **DimSalesReason** table to **SalesReason**, and then change the **FriendlyName** property of the **FactInternetSalesReason** table to **InternetSalesReason**.
- 8. In the Tables pane, expand InternetSalesReason (dbo.FactInternetSalesReason), click SalesOrderNumber, and then review the DataType property for this data column in the Properties window.

Notice that the data type for the SalesOrderNumber column is a string data type.

9. Review the data types for the other columns in the InternetSalesReason table.

Notice that the data types for the other two columns in this table are numeric data types.

10. In the Tables pane, right-click InternetSalesReason (dbo.FactInternetSalesReason), and then click Explore Data.

Notice that, for each line number within each order, a key value identifies the sales reason for the purchase of that line item, as shown in the following image.

SalesOrderNu	SalesOrderLin	SalesReasonK 🔺
5043697	1	5
5043697	1	9
5043702	1	5
5043702	1	9
5043703	1	5
5043703	1	9
5043706	1	5
5043706	1	9
5043707	1	5
5043707	1	9
5043709	1	5
5043709	1	9
5043710	1	5
5043710	1	9
5043711	1	5
5043711	1	9
5043712	1	5
•		•

### **Defining the Intermediate Measure Group**

To define the intermediate measure group

- 1. Switch to Cube Designer for the Analysis Services Tutorial cube, and then click the Cube Structure tab.
- 2. Right-click anywhere in the Measures pane, and then click New Measure Group. For more information, see Defining Measure Groups<sup>4</sup>.
- 3. In the New Measure Group dialog box, select InternetSalesReason in the Select a table from the data source view list, and then click OK.
  - Notice that the Internet Sales Reason measure group now appears in the Measures pane.
- 4. Expand the Internet Sales Reason measure group.
  - Notice that only a single measure is defined for this new measure group, the Internet Sales Reason Count measure.
- 5. Select Internet Sales Reason Count and review the properties of this measure in the Properties window.

Notice that the **AggregateFunction** property for this measure is defined as **Count** instead of **Sum**. Analysis Services chose **Count** because the underlying data type is a string data type. The other two columns in the underlying fact table were not selected as measures because Analysis Services detected them as numeric keys instead of as actual measures. For more information, see Defining Semiadditive Behavior<sup>5</sup>.

6. In the Properties window, change the Visible property of the Internet Sales Reason Count measure to False.

This measure will only be used to join the Sales Reason dimension that you will define next to the Internet Sales measure group. Users will not browse this measure directly.

The following image shows the properties for the Internet Sales Reason Count measure.

Analysis Services Tutorial - Microsoft Visua File Edit View Project Build Debug D		indow Community Help
		elopment -
Explore FactInlesReason Table 🗧 🗧	× Properties	- ¶ ×
	Internet Sales Reason	Count Measure
ğ 🔁 €   🛍 🛍 🛄 ▪   🙋 💕		
	AggregateFunction	Count
	DataType	Inherited
ē,	Description	1
Measures	DisplayFolder	Internet Sales Reason
Analysis Services Tutorial     Image: Internet Sales     Image: Im	FormatString	Internet Sales Reason Count
🗧 🔃 📶 Internet Sales	ID	Internet Sales Reason Count
🖉 🛛 🛨 📶 Reseller Sales	MeasureExpression	
🖂 🖃 📶 Internet Sales Reason	Name	
Internet Sales Reason Count	E Source	FactInternetSalesReasor
	Visible	False 🗾
Dimensions		
👬 Hierarchies 🚦 Attributes		
Analysis Services Tutorial    Product	 Visible	
🕀 🚺 Due Date		
	Description (7) Deal	aumont Dragwage /
	Properties 🧃 Depl	oyment Progress
🔓 Error List 🏈 Task List 🔳 Output		
Toolbox Item(s) Added		

#### Defining the Many-to-Many Dimension

To define the many-to-many dimension

- 1. In Solution Explorer, right-click Dimensions, and then click New Dimension.
- 2. On the Welcome to the Dimension Wizard page, click Next.
- 3. On the Select Creation Method page, verify that the Use an existing table option is selected, and then click Next.
- 4. On the Specify Source Information page, verify that the Adventure Works DW data source view is selected.
- 5. In the Main table list, select SalesReason.
- 6. In the Key columns list, verify that SalesReasonKey is listed.
- 7. In the Name column list, select SalesReasonName.
- 8. Click Next.
- 9. On the **Select Dimension Attributes** page, the **Sales Reason Key** attribute is automatically selected because it is the key attribute. Select the check box beside the **Sales Reason Reason Type** attribute, change its name to **Sales Reason Type**, and then click **Next**.
- 10. On the Completing the Wizard page, click Finish to create the Sales Reason dimension.
- 11. On the File menu, click Save All.
- 12. In the **Attributes** pane of the Dimension Designer for the **Sales Reason** dimension, select **Sales Reason Key**, and then change the **Name** property in the Properties window to **Sales Reason**.
- 13. In the **Hierarchies** pane of the Dimension Designer, create a **Sales Reasons** user hierarchy that contains the **Sales Reason Type** level and the **Sales Reason** level, in that order.
- 14. In the Properties window, define All Sales Reasons as the value for the AllMemberName property of the Sales Reasons hierarchy.
- 15. Define All Sales Reasons as the value for AttributeAllMemberName property of the Sales Reason dimension.

- To add the newly created dimension to the Analysis Services Tutorial cube as a cube dimension, switch to Cube Designer. On the Cube Structure tab, right-click in the Dimensions pane and select Add Cube Dimension.
- 17. In the Add Cube Dimension dialog box, select Sales Reason and then click OK.
- 18. On the File menu, click Save All.

### Defining the Many to Many Relationship

To define the many-to-many relationship

1. Switch to Cube Designer for the Analysis Services Tutorial cube, and then click the Dimension Usage tab.

Notice that the **Sales Reason** dimension has a regular relationship defined with the **Internet Sales Reason** measure group, but has no relationship defined with the **Internet Sales** or **Reseller Sales** measure groups. Notice also that the **Internet Sales Order Details** dimension has a regular relationship defined with the **Internet Sales Reason** dimension, which in turn has a **Fact Relationship** with the **Internet Sales** measure group. If this dimension was not present (or another dimension with a relationship with both the **Internet Sales Reason** and the **Internet Sales** measure group were not present), you would not be able to define the many-to-many relationship.

- 2. Click the cell at the intersection of the Internet Sales measure group and the Sales Reason dimension and then click the browse button (...).
- 3. In the **Define Relationship** dialog box, select **Many-to-Many** in the **Select relationship type** list.

You have to define the intermediate measure group that connects the Sales Reason dimension to the Internet Sales measure group.

4. In the Intermediate measure group list, select Internet Sales Reason.

The following image shows the changes in the **Define Relationship** dialog box.

Define Relationship		
Select relationship type:	Many-to-Many	•
The dimension table is joined to an ir table to which the fact table is joined	itermediate fact table. The intermediate fa J.	t table is joined, in turn, to an intermediate dimension
	Dimension: Intermediate measure group:	Sales Reason
		OK Cancel <u>H</u> elp

5. Click OK.

Notice the many-to-many icon that represents the relationship between the Sales Reason dimension and the Internet Sales measure group.

### Browsing the Cube and the Many-to-Many Dimension

Browsing the cube and the Many-to-Many Dimension

- 1. On the Build menu, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, switch to the **Browser** tab in Cube Designer for the Analysis Services Tutorial cube, and then click **Reconnect**.
- 3. Clear all measures and hierarchies from the data pane.
- 4. Add the Internet Sales-Sales Amount measure to the data area of the data pane.
- 5. Add the Sales Reasons user-defined hierarchy from the Sales Reason dimension to the row area of the data pane.
- 6. In the metadata pane, expand Customer, expand Location, expand Customer Geography, expand Members, expand All Customers, expand Australia, right-click Queensland, and then click Add to Subcube Area.
- 7. Expand each member of the **Sales Reason Type** level to review the dollar values that are associated with each reason a customer in Queensland gave for their purchase of an Adventure Works product over the Internet.

Notice that the totals that are associated with each sales reason add up to more than the total sales. This is because some customers cited multiple reasons for their purchase.

The following image shows the Filter pane and Data pane of Cube Designer.

Dimension	Hierarchy	Operator	Filter Expression
Customer	👬 Customer Geography	Equal	{ Queensland }
<select dimension=""></select>			
•			
Drop Filter Fields Here			
		Drop Column	Fields Here
Sales Reason Type	Sales Reason	Internet Sale:	s-Sales Amount

🗉 Marketing	Television Advertisement	\$1,203.54	
	Total	\$1,203.54	
⊡ Other	Manufacturer	\$424,760.16	
	Other	\$11,041.43	
	Price	\$569,067.14	
	Quality	\$375,718.35	
	Review	\$157,451.96	
	Total	\$1,151,377.06	
🗆 Promotion	On Promotion	\$454,888.43	
	Total	\$454,888.43	
Grand Total		\$1,988,415.03	

### Next Task in Lesson

Defining Dimension Granularity within a Measure Group<sup>6</sup>

### See Also

Concepts

Dimension Relationships<sup>1</sup>

Defining a Many-to-Many Relationship and Many-to-Many Relationship Properties<sup>2</sup>

### Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms175669(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms365407(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms174848(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms365347(v=sql.105).aspx
<sup>5</sup> http://technet.microsoft.com/en-us/library/ms175356(v=sql.105).aspx
<sup>6</sup> http://technet.microsoft.com/en-us/library/ms166573(v=sql.105).aspx

# Defining Dimension Granularity within a Measure Group

SQL Server 2008 R2

Users will want to dimension fact data at different granularity or specificity for different purposes. For example, sales data for reseller or internet sales may be recorded for each day, whereas sales quota information may only exist at the month or quarter level. In these scenarios, users will want a time dimension with a different grain or level of detail for each of these different fact tables. While you could define a new database dimension as a time dimension with this different grain, there is an easier way with Analysis Services.

By default in Analysis Services, when a dimension is used within a measure group, the grain of the data within that dimension is based on the key attribute of the dimension. For example, when a time dimension is included within a measure group and the default grain of the time dimension is daily, the default grain of that dimension within the measure group is daily. Many times this is appropriate, such as for the **Internet Sales** and **Reseller Sales** measure groups in this tutorial. However, when such a dimension is included in other types of measure groups, such as in a sales quota or budget measure group, a monthly or quarterly grain is generally more appropriate.

To specify a grain for a cube dimension other than the default grain, you modify the granularity attribute for a cube dimension as used within a particular measure group on the **Dimension Usage** tab of Cube Designer. When you change the grain of a dimension within a specific measure group to an attribute other than the key attribute for that dimension, you must guarantee that all other attributes in the measure group are directly or indirectly related to new granularity attribute. You do this by specifying attribute relationships between all other attributes and the attribute that is specified as the granularity attribute in the measure group. In this case, you define additional attribute relationships rather than move attribute relationships. The attribute that is specify attribute relationships appropriately, Analysis Services will not be able to aggregate values correctly, as you will see in the tasks in this topic.

For more information, see Dimension Relationships<sup>1</sup>, Defining a Regular Relationship and Regular Relationship Properties<sup>2</sup>.

In the tasks in this topic, you add a Sales Quotas measure group and define the granularity of the Date dimension in this measure group to be monthly. You then define attribute relationships between the month attribute and other dimension attributes to ensure that Analysis Services aggregates values correctly.

### Adding Tables and Defining the Sales Quotas Measure Group

To add tables and define the Sales Quotas measure group

- 1. Switch to Data Source View Designer for the Adventure Works DW data source view.
- 2. Right-click anywhere in the **Diagram Organizer** pane, click **New Diagram**, and then specify **Sales Quotas** as the name for the new diagram. For more information, see Working with Diagrams in a Data Source View (Analysis Services)<sup>3</sup>.
- 3. Drag the Employee, Sales Territory, and Date tables from the Tables pane to the Diagram pane.
- Add the FactSalesQuota table to the Diagram pane by right-clicking anywhere in the Diagram pane and selecting Add/Remove Tables.
   Notice that the SalesTerritory table is linked to the FactSalesQuota table through the Employee table.
- 5. Review the columns in the FactSalesQuota table and then explore the data in this table.
- Notice that the grain of the data within this table is the calendar quarter, which is the lowest level of detail in the FactSalesQuota table.
- 6. In Data Source View Designer, change the **FriendlyName** property of the **FactSalesQuota** table to **SalesQuotas**.
- 7. Switch to Cube Designer for the Analysis Services Tutorial cube, and then click the **Cube Structure** tab.
- 8. Right-click anywhere in the Measures pane, click New Measure Group, click SalesQuotas in the New Measure Group dialog box, and then click OK.

The **Sales Quotas** measure group appears in the **Measures** pane. In the **Dimensions** pane, notice that a new **Date** cube dimension is also defined, based on the **Date** database dimension. A new time-related cube dimension is defined because Analysis Services does not know which of the existing time-related cube dimensions to relate to the **DateKey** column in the **FactSalesQuota** fact table that underlies the Sales Quotas measure group. You will change this later in another task in this topic.

- 9. Expand the Sales Quotas measure group.
- 10. In the **Measures** pane, select **Sales Amount Quota**, and then set the value for the **FormatString** property to **Currency** in the Properties window.
- 11. Select the Sales Quotas Count measure, and then type #,# as the value for the FormatString property in the Properties window.
- 12. Delete the Calendar Quarter measure from the Sales Quotas measure group.

Analysis Services detected the column that underlies the Calendar Quarter measure as a column that contains measures. However, this column and the CalendarYear column contain the values that you will use to link the Sales Quotas measure group to the Date dimension later in this topic.

 In the Measures pane, right-click the Sales Quotas measure group, and then click New Measure. For more information, see Defining Measures<sup>4</sup>.

The New Measure dialog box opens, containing the available source columns for a measure with a usage type of Sum.

14. In the New Measure dialog box, select Distinct count in the Usage list, verify that SalesQuotas is selected in the Source table list, select EmployeeKey in the Source column list, and then click OK.

Notice that the measure is created in a new measure group named **Sales Quotas 1**. Distinct count measures in SQL Server are created in their own measure groups to maximize processing performance.

15. Change the value for the Name property for the Employee Key Distinct Count measure to Sales Person Count, and then type #,# as the value for the FormatString property.

### Browsing the Measures in the Sales Quota Measure Group by Date

To browse the measures in the Sales Quota measure group by date

- 1. On the **Build** menu, click **Deploy Analysis Services Tutorial**.
- 2. When deployment has successfully completed, click the **Browser** tab in Cube Designer for the Analysis Services Tutorial cube, and then click the **Reconnect** button.

- 3. Clear all hierarchies and measures from the **Data** pane, and then clear the dimension member from the **Filter** pane.
- 4. Expand the Sales Quotas measure group in the metadata pane, and then add the Sales Amount Quota measure to the data area.
- 5. Add the Sales Territories user-defined hierarchy in the Sales Territory dimension to the column area.

Notice that the Sales Territory cube dimension is not related, directly or indirectly, to the Fact Sales Quota table, as shown in the following image.

Di	mension	Hierarchy	Operator	Filter Expre	ssion
<select dimension=""></select>					
1					▶ ►
Dro	op Filter Fields Here				
	Sales Territory Gr	oup 🔻			
	🕀 Europe	NA	🕀 North America		Grand Total
e	Sales Amount Quota	Sales Amount Quota	Sales Amount Quota	Sales Amount Quota	Sales Amount Quota
Here	\$95,714,000.00	\$95,714,000.00	\$95,714,000.00	\$95,714,000.00	\$95,714,000.00

In the next task in this topic you will define a reference dimension relationship between this dimension and this fact table.

- 6. In the Data pane, click the down arrow next to Sales Territory Group, and then clear all check boxes except for the check box for North America, to change the dimension members that are displayed in Sales Territory Group to North America.
- 7. In the metadata pane, expand Date.
- Add the Date.Fiscal Date user hierarchy to the row area, and then click the down arrow next to Fiscal Year in the Data pane and clear all check boxes other than FY 2004, to display only fiscal year 2004.
- 9. In the Data pane, expand FY 2004, expand H1 FY 2004, expand Q1 FY 2004, and then expand July 2003.

Notice that only the **July 2003** member of the **Month** level appears, instead of the **July, 2003**, **August, 2003**, and **September, 2003** members of **Month** level, and that only the **July 1, 2003** member of the **Date** level appears, instead of all 31 days. This behavior occurs because the grain of the data in the fact table is at the quarter level and the grain of the **Date** dimension is the daily level. You will change this behavior in the next task in this topic.

Notice also that the **Sales Amount Quota** value for the month and day levels is the same value as for the quarter level, \$13,733,000.00. This is because the lowest level of data in the Sales Quotas measure group is at the quarter level. You will change this behavior in Lesson 6.

The following image shows the values for Sales Amount Quota.

Dimension	Hierar	rchy	Operator	Fi	lter Expression	Expression		
<select dimer<="" th=""><th>nsion&gt;</th><th></th><th></th><th></th><th></th><th></th></select>	nsion>							
Drop Filter Fiel	ds Here							
					Sales Territory Gr	Sales Territory Group 🔻		
					🕀 North America	Grand Total		
Fiscal Year	Fiscal Semester	Fiscal Quarter	Month Name	Date	Sales Amount Quota	Sales Amount Quota		
🗆 FY 2004	🗆 H1 FY 2004	🗆 Q1 FY 2004	🗉 July 2003	July 1, 20	03 \$13,733,000.00	\$13,733,000.00		
				Total \$13,733,0		\$13,733,000.00		
			Total		\$13,733,000.00	\$13,733,000.00		
		Q2 FY 2004			\$11,097,000.00	\$11,097,000.00		
		Total			\$24,830,000.00	\$24,830,000.00		
	Total				\$24,830,000.00	\$24,830,000.00		
Grand Total					\$24,830,000.00	\$24,830,000.00		

### Defining Dimension Usage Properties for the Sales Quotas Measure Group

To define dimension usage properties for the Sales Quotas measure group

- 1. Open Dimension Designer for the Employee dimension, right-click SalesTerritoryKey in the Data Source View pane, and then click New Attribute from Column.
- 2. In the Attributes pane, select SalesTerritoryKey, and then set the AttributeHierarchyVisible property to False in the Properties window, set the AttributeHierarchyOptimizedState property to NotOptimized, and set the AttributeHierarchyOrdered property to False.

This attribute is required to link the **Sales Territory** dimension to the **Sales Quotas** and **Sales Quotas 1** measure groups as a referenced dimension.

3. In Cube Designer for the Analysis Services Tutorial cube, click the **Dimension Usage** tab, and then review the dimension usage within the **Sales Quotas** and **Sales Quotas 1** measure groups.

Notice that the **Employee** and **Date** cube dimensions are linked to the **Sales Quotas and Sales Quotas 1** measure groups through regular relationships. Notice also that the **Sales Territory** cube dimension is not linked to either of these measure groups.

- 4. Click the cell at the intersection of the **Sales Territory** dimension and the **Sales Quotas** measure group and then click the browse button (...). The **Define Relationship** dialog box opens.
- 5. In the Select relationship type list, select Referenced.
- 6. In the Intermediate dimension list, select Employee.
- 7. In the Reference dimension attribute list, select Sales Territory Region.
- 8. In the **Intermediate dimension attribute** list, select **Sales Territory Key**. (The key column for the Sales Territory Region attribute is the SalesTerritoryKey column.)
- 9. Verify that the **Materialize** check box is selected.
- 10. Click OK.

11. Click the cell at the intersection of the Sales Territory dimension and the Sales Quotas 1 measure group and then click the browse button

(...). The Define Relationship dialog box opens.

- 12. In the Select relationship type list, select Referenced.
- 13. In the Intermediate dimension list, select Employee.
- 14. In the Reference dimension attribute list, select Sales Territory Region.
- 15. In the **Intermediate dimension attribute** list, select **Sales Territory Key**. (The key column for the Sales Territory Region attribute is the SalesTerritoryKey column.)
- 16. Verify that the Materialize check box is selected.
- 17. Click OK.
- 18. Delete the **Date** cube dimension.

Instead of having four time-related cube dimensions, you will use the **Order Date** cube dimension in the **Sales Quotas** measure group as the date against which sales quotas will be dimensioned. You will also use this cube dimension as the primary date dimension in the cube.

19. In the Dimensions list, rename the Date (Order Date) cube dimension to Date (Date).

Renaming the Order Date cube dimension to Date makes it easier for users to understand its role as the primary date dimension in this cube.

- 20. Click the browse button (...) in the cell at the intersection of the Sales Quotas measure group and the Date (Date) dimension.
- 21. In the Define Relationship dialog box, select Regular in the Select relationship type list.
- 22. In the Granularity attribute list, select Calendar Quarter.

Notice that a warning appears to notify you that because you have selected a non-key attribute as the granularity attribute, you must make sure that all other attributes are directly or indirectly related to the granularity attribute by specifying them as member properties.

23. In the **Relationship** area of the **Define Relationship** dialog box, link the **CalendarYear** and **CalendarQuarter** dimension columns from the table that underlies the Date (Date) cube dimension to the **CalendarYear** and **CalendarQuarter** columns in the table that underlies the Sales Quota measure group, and then click **OK**.

#### 🗹 Note

The Calendar Quarter is defined as the granularity attribute for the Date (Date) cube dimension in the Sales Quotas measure group, but the Date attribute continues to be the granularity attribute for the Internet Sales and Reseller Sales measure groups.

24. Repeat the previous four steps for the **Sales Quotas 1** measure group.

# Defining Attribute Relationships Between the Calendar Quarter Attribute and the Other Dimension Attributes in the Date Dimension

To define attribute relationships between the Calendar Quarter attribute and the other dimension attributes in the Date dimension

1. Switch to **Dimension Designer** for the **Date** dimension, and then click the **Attribute Relationships** tab.

Notice that although **Calendar Year** is linked to **Calendar Quarter** through the **Calendar Semester** attribute, the fiscal calendar attributes are linked only to one another; they are not linked to the **Calendar Quarter** attribute and therefore will not aggregate correctly in the **Sales Quotas** measure group.

- 2. In the diagram, right-click the Calendar Quarter attribute and then select New Attribute Relationship.
- 3. In the Create Attribute Relationship dialog box, the Source Attribute is Calendar Quarter. Set the Related Attribute to Fiscal Quarter.
- 4. Click OK.

Notice that a warning message appears stating that the **Date** dimension contains one or more redundant attribute relationships that may prevent data from being aggregated when a non-key attribute is used as a granularity attribute.

- 5. Delete the attribute relationship between the Month Name attribute and the Fiscal Quarter attribute.
- 6. On the File menu, click Save All.

### Browsing the Measures in the Sales Quota Measure Group by Date

To browse the measures in the Sales Quota measure group by date

- 1. On the Build menu, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, click the **Browser** tab in Cube Designer for the Analysis Services Tutorial cube, and then click **Reconnect**.

Notice that the **Sales Amount Quota** measure is correctly dimensioned by **Sales Territory** because the **Sales Territory** dimension is now defined as a referenced dimension.

- 3. Add the **Date.FiscalDate** user hierarchy to the row area from the **Date** cube dimension, and then click the down arrow next to **Fiscal Year** and clear all check boxes other than **FY 2004**, to display only fiscal year 2004.
- 4. Click OK.
- 5. Expand FY 2004, expand H1 FY 2004, and then expand Q1 FY 2004.

Notice that the measures in the Sales Quotas measure group are correctly dimensioned. Notice also that each member of the fiscal quarter level appears, with the value for each member being the value of the quarter level. This behavior occurs because the grain of the data in the fact table is at the quarter level and the grain of the Date dimension is also at the quarter level. In Lesson 6, you will learn how to allocate the quarterly amount proportionally to each month.

The following image shows Cube Designer for the Analysis Services Tutorial cube, with the Sales Quota measure group dimensioned correctly.

Dimension	Hierarchy	Operator	Filter Expression
<select dimension=""></select>			

Drop Filter Field	ls Here			Sales Territory Gr	
					Grand Total
Fiscal Year 🔻	Fiscal Semester	Fiscal Quarter	Month Name		Sales Amount Quota
E FY 2004	E H1 FY 2004	EQ1 FY 2004	⊞ July 2003	\$9,180,000.00	\$9,180,000.00
			🖽 August 2003	\$9,180,000.00	\$9,180,000.00
			⊞ September 2003	\$9,180,000.00	\$9,180,000.00
			Total	\$9,180,000.00	\$9,180,000.00
			Anna anna anna anna anna anna anna anna	\$7,186,000.00	\$7,186,000.00
		Total		\$16,366,000.00	\$16,366,000.00
	⊞ H2 FY 2004			\$12,349,000.00	\$12,349,000.00
	Total			\$28,715,000.00	\$28,715,000.00
Grand Total				\$28,715,000.00	\$28,715,000.00

### **Next Lesson**

Lesson 6: Defining Calculations<sup>5</sup>

## See Also

Concepts

Dimension Relationships<sup>1</sup>

Defining a Regular Relationship and Regular Relationship Properties<sup>2</sup>

### Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms175669(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms365371(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms174848(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms365391(v=sql.105).aspx
<sup>5</sup> http://technet.microsoft.com/en-us/library/ms169748(v=sql.105).aspx

# **Lesson 6: Defining Calculations**

SQL Server 2008 R2

In this lesson, you learn to define calculations, which are Multidimensional Expressions (MDX) expressions or scripts. Calculations enable you to define calculated members, named sets, and execute other script commands to extend the capabilities of an Analysis Services cube. For example, you can run a script command to define a subcube and then assign a calculation to the cells in the subcube.

When you define a new calculation in Cube Designer, the calculation is added to the **Script Organizer** pane of the **Calculations** tab of Cube Designer, and the fields for the particular calculation type are displayed in a calculations form in the **Calculation Expressions** pane. Calculations are executed in the order in which they are listed in the **Script Organizer** pane. You can reorder the calculations by right-clicking on a particular calculation and then selecting **Move Up** or **Move Down**, or by clicking a particular calculation and then using the **Move Up** or **Move Down** icons on the toolbar of the **Calculations** tab.

On the **Calculations** tab, you can add new calculations and view or edit existing calculations in the following views in the **Calculation Expressions** pane:

- Form view. This view shows the expressions and properties for a single command in a graphical format. When you edit an MDX script, an expression box fills the Form view.
- Script view. This view displays all calculation scripts in a code editor, which lets you easily change the calculation scripts. When the Calculation Expressions pane is in Script view, the Script Organizer is hidden. The Script view provides color coding, parenthesis matching, auto-complete, and MDX code regions. You can expand or collapse the MDX code regions to make editing easier.

To switch between these views in the Calculation Expressions pane, click Form View or Script View on the toolbar of the Calculations tab.

2Note	
If Analysis Services detects a syntax error in any calculation, the Form view will not display until the error is corrected in the Script view.	

You can also use the Business Intelligence Wizard to add certain calculations to a cube. For example, you can use this wizard to add time intelligence to a cube, which means defining calculated members for time-related calculations such as period-to-date, moving averages, or period over period growth. For more information, see Defining Time Intelligence Calculations using the Business Intelligence Wizard<sup>1</sup>.

#### Important

On the **Calculations** tab, the calculation script starts with the CALCULATE command. The CALCULATE command controls the aggregation of the cells in the cube and you should edit this command only if you intend to manually specify how the cube cells should be aggregated.

For more information, see Calculations<sup>2</sup>, and Defining Calculations<sup>3</sup>.

#### Note

A completed project through Lesson 5 is available by downloading and installing the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>4</sup>.

This lesson contains the following tasks:

Defining Calculated Members<sup>5</sup>

In this task, you learn to define calculated members.

Defining Named Sets<sup>6</sup>

In this task, you learn to define named sets.

Defining Scoped Assignments Using Script Commands<sup>7</sup>

In this task, you learn to use script commands to define subcubes and to assign calculations to the subcube space by using MDX calculations.

#### Next Lesson

Lesson 7: Defining Key Performance Indicators (KPIs)<sup>8</sup>

### See Also

Concepts

Analysis Services Tutorial Scenario<sup>9</sup> SQL Server Analysis Services Tutorial<sup>10</sup> Creating Named Sets<sup>11</sup> Creating Calculated Members<sup>12</sup>

#### Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms175440(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms174902(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms175362(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx
<sup>5</sup> http://technet.microsoft.com/en-us/library/ms166568(v=sql.105).aspx
<sup>6</sup> http://technet.microsoft.com/en-us/library/ms166594(v=sql.105).aspx

<sup>7</sup>http://technet.microsoft.com/en-us/library/ms169878(v=sql.105).aspx
 <sup>8</sup>http://technet.microsoft.com/en-us/library/ms166548(v=sql.105).aspx
 <sup>9</sup>http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx
 <sup>10</sup>http://technet.microsoft.com/en-us/library/ms170208(v=sql.105).aspx
 <sup>11</sup>http://technet.microsoft.com/en-us/library/ms174559(v=sql.105).aspx
 <sup>12</sup>http://technet.microsoft.com/en-us/library/ms174559(v=sql.105).aspx

# **Defining Calculated Members**

SQL Server 2008 R2

Calculated members are members of a dimension or a measure group that are defined based on a combination of cube data, arithmetic operators, numbers, and functions. For example, you can create a calculated member that calculates the sum of two physical measures in the cube. Calculated member definitions are stored in cubes, but their values are calculated at query time.

To create a calculated member, use the **New Calculated Member** command on the **Calculations** tab of Cube Designer. You can create a calculated member within any dimension, including the measures dimension. You can also place a calculated member within a display folder in the **Calculation Properties** dialog box. For more information, see Calculations<sup>1</sup>, Defining Calculations<sup>2</sup>, and Creating Calculated Members<sup>3</sup>.

In the tasks in this topic, you define calculated measures to let users view the gross profit margin percentage and sales ratios for Internet sales, reseller sales, and for all sales.

# **Defining Calculations to Aggregate Physical Measures**

To define calculations to aggregate physical measures

1. Open Cube Designer for the Analysis Services Tutorial cube, and then click the Calculations tab.

Notice the default CALCULATE command in the **Calculation Expressions** pane and in the **Script Organizer** pane. This command specifies that the measures in the cube should be aggregated according to the value that is specified by their AggregateFunction properties. Measure values are generally summed, but may also be counted or aggregated in some other manner.

The following image shows the **Calculations** tab of Cube Designer.

🦚 Analysis Service	s Tutorial - Micr	osoft ¥isual Studio				
<u>Eile E</u> dit <u>V</u> iew	<u>Project</u> <u>B</u> uild	Debug Database	C <u>u</u> be <u>T</u> oo	ls <u>W</u> indow	<u>⊂</u> ommunity <u>H</u> elp	
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Adventure W	/orW.dsv [Desig	n] Time.dim [De:	sign] Empl	oyee.dim [Desig	n]	₹ × 🦷
🖑 🔍 Cub 👰	Dime 😭 Calc.	<del>/</del> KPIs 🛛 🕵 A	ctions 🚳 Par	ti 🗊 Pers	. 🗟 Tran 🔍 Bro	
Script Organizer	🗋 {} 🗾 🛛 🕹		]   🍄 A 🛛	- 🛃 🗠 1		Solution Explorer
Script Organizer		/*				
e Si Comma	and				ls the aggrega deleted or mod	ifie
1 CALCL	ILATE		edit thi	s command	only if you m	anus 🔝
TOO DO		*/				Class
blbox )		ECALCOLATE				anus 🤮 Class View
						w
Calculation Tools						
🥥 Metadata	🦻 Functio 💶 🕨	[				2
Analysis Ser	vices Tutorial 📥					Deplo
🕀 📶 Measure						yme
		•				Deployment Progress
🖉 Task List 🔾	渴 Error List 🔪 📃	Output				gress
Ready			Ln 1	Col 1	Ch 1	INS //.

2. On the toolbar of the Calculations tab, click New Calculated Member.

A new form appears in the **Calculation Expressions** pane within which you define the properties of this new calculated member. The new member also appears in the **Script Organizer** pane.

The following image shows the form that appears in the Calculation Expressions pane when you click New Calculated Member.

Name: [Calculated Member]		
<ul> <li>Parent Properties</li> <li>Parent hierarchy:</li> <li>Parent member:</li> </ul>	MEASURES Change	3
Expression		*
<ul> <li>Additional Properties</li> <li>Format string:</li> <li>Visible:</li> <li>Non-empty behavior:</li> <li>Color Expressions</li> <li>Font Expressions</li> </ul>	True	

3. In the Name box, change the name of the calculated measure to [Total Sales Amount].

If the name of a calculated member contains a space, the calculated member name must be enclosed in square brackets.

Notice in the **Parent hierarchy** list that, by default, a new calculated member is created in the **Measures** dimension. A calculated member in the Measures dimension is also frequently called a calculated measure.

4. On the **Metadata** tab in the **Calculation Tools** pane of the **Calculations** tab, expand **Measures** and then expand **Internet Sales** to view the metadata for the **Internet Sales** measure group.

You can drag metadata elements from the **Calculation Tools** pane into the **Expression** box and then add operators and other elements to create Multidimensional Expressions (MDX) expressions. Alternatively, you can type the MDX expression directly into the **Expression** box.

If you cannot view any metadata in the Calculation Tools pane, click Reconnect on the toolbar. If this does not work, you may have to
process the cube or start the instance of Analysis Services.

- 5. Drag Internet Sales-Sales Amount from the Metadata tab in the Calculation Tools pane into the Expression box in the Calculation Expressions pane.
- 6. In the Expression box, type a plus sign (+) after [Measures].[Internet Sales-Sales Amount].
- 7. On the **Metadata** tab in the **Calculation Tools** pane, expand **Reseller Sales**, and then drag **Reseller Sales-Sales Amount** into the **Expression** box in the **Calculation Expressions** pane after the plus sign (+).
- 8. In the Format string list, select "Currency".

Note

9. In the Non-empty behavior list, select the check boxes for Internet Sales-Sales Amount and Reseller Sales-Sales Amount, and then click OK.

The measures you specify in the **Non-empty behavior** list are used to resolve NON EMPTY queries in MDX. When you specify one or more measures in the **Non-empty behavior** list, Analysis Services treats the calculated member as empty if all the specified measures are empty. If the **Non-empty behavior** property is blank, Analysis Services must evaluate the calculated member itself to determine whether the member is empty.

The following image shows the Calculation Expressions pane populated with the settings that you specified in the previous steps.

Name:		
[Total Sales Amount]		
☆ Parent Properties		1
Parent hierarchy:	MEASURES	
Parent member:	Change	
★ Expression		
[Measures].[Internet Sales-Sales Amount]	Sales-Sales Amount]+[Measures].[Reseller	
☆ Additional Properties		
Format string:	"Currency"	
Visible:	True	
Non-empty behavior:	Internet Sales-Sales Amount, Reseller Sales-Sa 💌	
✗ Color Expressions		
➢ Font Expressions		

10. On the toolbar of the Calculations tab, click Script View, and then review the calculation script in the Calculation Expressions pane.

Notice that the new calculation is added to the initial CALCULATE expression; each individual calculation is separated by a semicolon. Notice also that a comment appears at the beginning of the calculation script. Adding comments within the calculation script for groups of calculations is a good practice, to help you and other developers understand complex calculation scripts.

11. Add a new line in the calculation script after the **Calculate;** command and before the newly added calculation script, and then add the following text to the script on its own line:

The following image shows the calculation scripts as they should appear in the Calculation Expressions pane at this point in the tutorial.

/*	4
The CALCULATE command controls the aggregation of leaf cells in the cube.	
If the CALCULATE command is deleted or modified, the data within the cube is affected.	
You should edit this command only if you manually specify how the cube is aggregated.	
*/	
CALCULATE;	
/* Calculations to aggregate Internet Sales and Reseller Sales measures */	
CREATE MEMBER CURRENTCUBE.[MEASURES].[Total Sales Amount]	
AS [Measures].[Internet Sales-Sales Amount]+[Measures].[Reseller Sales-Sales Amount],	
FORMAT_STRING = "Currency",	
NON_EMPTY_BEHAVIOR = ( [Internet Sales-Sales Amount], [Reseller Sales-Sales Amount] ),	
VISIBLE = 1 ;	-
	-

12. On the toolbar of the Calculations tab, click Form View, verify that [Total Sales Amount] is selected in the Script Organizer pane, and then click New Calculated Member.

- 13. Change the name of this new calculated member to [Total Product Cost], and then create the following expression in the Expression box:
- 14. In the Format string list, select "Currency".
- 15. In the Non-empty behavior list, select the check boxes for Internet Sales-Total Product Cost and Reseller Sales-Total Product Cost, and then click OK.

You have now defined two calculated members, both of which are visible in the **Script Organizer** pane. These calculated members can be used by other calculations that you define later in the calculation script. You can view the definition of any calculated member by selecting the calculated member in the **Script Organizer** pane; the definition of the calculated member will appear in the **Calculation Expressions** pane in the Form view. Newly defined calculated members will not appear in the **Calculation Tools** pane until these objects have been deployed. Calculations do not require processing.

### **Defining Gross Profit Margin Calculations**

To define gross profit margin calculations

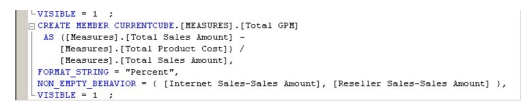
- 1. Verify that [Total Product Cost] is selected in the Script Organizer pane, and then click New Calculated Member on the toolbar of the Calculations tab.
- 2. In the Name box, change the name of this new calculated measure to [Internet GPM].
- 3. In the **Expression** box, create the following MDX expression:
- 4. In the Format string list, select "Percent".
- 5. In the Non-empty behavior list, select the check box for Internet Sales-Sales Amount, and then click OK.
- 6. On the toolbar of the Calculations tab, click New Calculated Member.
- 7. In the Name box, change the name of this new calculated measure to [Reseller GPM].
- 8. In the Expression box, create the following MDX expression:
- 9. In the Format string list, select "Percent".
- 10. In the Non-empty behavior list, select the check box for Reseller Sales-Sales Amount, and then click OK.
- 11. On the toolbar of the Calculations tab, click New Calculated Member.
- 12. In the Name box, change the name of this calculated measure to [Total GPM].
- 13. In the **Expression** box, create the following MDX expression:

Notice that this calculated member is referencing other calculated members. Because this calculated member will be calculated after the calculated members that it references, this is a valid calculated member.

- 14. In the Format string list, select "Percent".
- 15. In the Non-empty behavior list, select the check boxes for Internet Sales-Sales Amount and Reseller Sales-Sales Amount, and then click OK.
- 16. On the toolbar of the Calculations tab, click Script View and review the three calculations you just added to the calculation script.
- 17. Add a new line in the calculation script immediately before the [Internet GPM] calculation, and then add the following text to the script on its own line:

The following image shows the Expressions pane with the three new calculations.

/* Calculations to calculate gross profit margin */
CREATE MEMBER CURRENTCUBE.[MEASURES].[Internet GPM]
AS ([Measures].[Internet Sales-Sales Amount] -
[Measures].[Internet Sales-Total Product Cost]) /
[Measures].[Internet Sales-Sales Amount],
FORMAT_STRING = "Percent",
NON_EMPTY_BEHAVIOR = ( [Internet Sales-Sales Amount] ),
VISIBLE = 1 ;
CREATE MEMBER CURRENTCUBE.[MEASURES].[Reseller GPM]
AS ([Measures].[Reseller Sales-Sales Amount] -
[Measures].[Reseller Sales-Total Product Cost]) /
[Measures].[Reseller Sales-Sales Amount],
FORMAT_STRING = "Percent",
NON_EMPTY_BEHAVIOR = { [Reseller Sales-Sales Amount] },



# **Defining the Percent of Total Calculations**

To define the percent of total calculations

- 1. On the toolbar of the Calculations tab, click Form View.
- 2. In the Script Organizer pane, select [Total GPM], and then click New Calculated Member on the toolbar of the Calculations tab.

Clicking the final calculated member in the **Script Organizer** pane before you click **New Calculated Member** guarantees that the new calculated member will be entered at the end of the script. Scripts execute in the order that they appear in the **Script Organizer** pane.

- 3. Change the name of this new calculated member to [Internet Sales Ratio to All Products].
- 4. Type the following expression in the **Expression** box:

This MDX expression calculates the contribution to total Internet sales of each product. The Case statement together with the IS EMPTY function ensures that a divide by zero error does not occur when a product has no sales.

- 5. In the Format string list, select "Percent".
- 6. In the Non-empty behavior list, select the check box for Internet Sales-Sales Amount, and then click OK.
- 7. On the toolbar of the Calculations tab, click New Calculated Member.
- 8. Change the name of this calculated member to [Reseller Sales Ratio to All Products].
- 9. Type the following expression in the Expression box:

- 10. In the Format string list, select "Percent".
- 11. In the Non-empty behavior list, select the check box for Reseller Sales-Sales Amount, and then click OK.
- 12. On the toolbar of the Calculations tab, click New Calculated Member.
- 13. Change the name of this calculated member to [Total Sales Ratio to All Products].
- 14. Type the following expression in the **Expression** box:

- 15. In the Format string list, select "Percent".
- 16. In the Non-empty behavior list, select the check boxes for Internet Sales-Sales Amount and Reseller Sales-Sales Amount, and then click OK.
- 17. On the toolbar of the Calculations tab, click Script View, and then review the three calculations that you just added to the calculation script.
- 18. Add a new line in the calculation script immediately before the **[Internet Sales Ratio to All Products]** calculation, and then add the following text to the script on its own line:

You have now defined a total of eight calculated members, which are visible in the Script Organizer pane when you are in Form view.

Browsing the New Calculated Members

To browse the new calculated members

- 1. On the Build menu of Business Intelligence Development Studio, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, switch to the **Browser** tab, click **Reconnect**, and then remove all hierarchies and measures from the **Data** pane.
- 3. In the Metadata pane, expand Measures to view the new calculated members in the Measures dimension.
- 4. Add the **Total Sales Amount**, **Internet Sales-Sales Amount**, and **Reseller Sales-Sales Amount** measures to the data area, and then review the results.

Notice that the **Total Sales Amount** measure is the sum of the **Internet Sales-Sales Amount** measure and the **Reseller Sales-Sales Amount** measure.

5. Add the Product Categories user-defined hierarchy to the filter area of the Data pane, and then filter the data by Mountain Bikes.

Notice that the **Total Sales Amount** measure is calculated for the **Mountain Bikes** category of product sales based on the **Internet Sales-Sales Amount** and the **Reseller Sales-Sales Amount** measures for **Mountain Bikes**.

6. Add the Date.Calendar Date user-defined hierarchy to the row area, and then review the results.

Notice that the **Total Sales Amount** measure for each calendar year is calculated for the **Mountain Bikes** category of product sales based on the **Internet Sales-Sales Amount** and the **Reseller Sales-Sales Amount** measures for **Mountain Bikes**.

7. Add the Total GPM, Internet GPM, and Reseller GPM measures to the data area, and then review the results.

Notice that the gross profit margin for reseller sales is significantly lower than for sales over the Internet. Notice also that the gross profit margin on the sales of mountain bikes is increasing over time, as shown in the following image.

Dimension	Hierar	chy	Operator	Filter Expression		
<select dimension:<="" th=""><th>&gt;</th><th></th><th></th><th></th><th></th><th></th></select>	>					
Product Categori	or <b>-</b>					
Mountain Bikes	<b>cs</b> •					
	Drop Column Fiel	lds Here				
Calendar Year 🔻	Total Sales Amou	unt Internet Sales-Sales A	mount Reseller Sales-	Sales Amount Total GPM	Internet GPM	Reseller GPM
	\$5,131,309.78	\$585,973.27	\$4,545,336.51	10.36%	43.76%	6.05%
CY 2002	\$10,753,294.85	\$1,562,456.76	\$9,190,838.09	7.47%	44.94%	1.10%
	\$12,843,901.51	\$3,989,638.48	\$8,854,263.03	20.43%	45.65%	9.06%
	\$7,716,937.80	\$3,814,691.06	\$3,902,246.74	25.59%	45.45%	6.17%
H CT 2007			\$26,492,684.3		45.35%	

8. Add the Total Sales Ratio to All Products, Internet Sales Ratio to All Products, and Reseller Sales Ratio to All Products measures to the data area.

Notice that the ratio of the sales of mountain bikes to all products has increased over time for Internet sales, but is decreasing over time for reseller sales. Notice also that the ratio of the sale of mountain bikes to all products is lower from sales through resellers than it is for sales over the Internet.

9. Change the filter from Mountain Bikes to Bikes, and review the results.

Notice that the gross profit margin for all bikes sold through resellers is negative, because touring bikes and road bikes are being sold at a loss.

10. Change the filter to Accessories, and then review the results.

Notice that the sale of accessories is increasing over time, but that these sales make up only a small fraction of total sales. Notice also that the gross profit margin for sales of accessories is higher than for bikes.

#### 11. Expand CY 2004, expand H2 CY 2004, and then expand Q3 CY 2004.

Notice that there are no Internet sales in this cube for after July, 2004, and no reseller sales for after June, 2004. These sales values have not yet been added from the source systems to the Adventure Works DW database.

### Next Task in Lesson

Defining Named Sets<sup>4</sup>

# See Also

Concepts Calculations<sup>1</sup> Defining Calculations<sup>2</sup> Creating Calculated Members<sup>3</sup>

#### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174902(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms175362(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms174952(v=sql.105).aspx

<sup>4</sup>http://technet.microsoft.com/en-us/library/ms166594(v=sql.105).aspx

# **Defining Named Sets**

SQL Server 2008 R2

A named set is a Multidimensional Expressions (MDX) expression that returns a set of dimension members. You can define named sets and save them as part of the cube definition; you can also create named sets in client applications. You create named sets by combining cube data, arithmetic operators, numbers, and functions. Named sets can be used by users in MDX queries in client applications and can also be used to define sets in subcubes. A subcube is a collection of crossjoined sets that restricts the cube space to the defined subspace for subsequent statements. Defining a restricted cube space is a fundamental concept to MDX scripting.

Named sets simplify MDX queries and provide useful aliases for complex, typically used, set expressions. For example, you can define a named set called Large Resellers that contains the set of members in the Reseller dimension that have the most employees. End users could then use the Large Resellers named set in queries, or you could use the named set to define a set in a subcube. Named set definitions are stored in cubes, but their values exist only in memory. To create a named set, use the **New Named Set** command on the **Calculations** tab of Cube Designer. For more information, see Calculations<sup>1</sup>, Creating Named Sets<sup>2</sup>.

In the tasks in this topic, you will define two named sets: a Core Products named set and a Large Resellers named set.

# Defining a Core Products Named Set

To define a Core Products named set

- 1. Switch to the Calculations tab of Cube Designer for the Analysis Services Tutorial cube, and then click Form View on the toolbar.
- 2. Click [Total Sales Ratio to All Products] in the Script Organizer pane, and then click New Named Set on the toolbar of the Calculations tab.

When you define a new calculation on the **Calculations** tab, remember that calculations are resolved in the order in which they appear in the **Script Organizer** pane. Your focus within that pane when you create a new calculation determines the order of the execution of the calculation; a new calculation is defined immediately after the calculation on which you are focused.

3. In the Name box, change the name of the new named set to [Core Products].

In the Script Organizer pane, notice the unique icon that differentiates a named set from a script command or a calculated member.

4. On the Metadata tab in the Calculation Tools pane, expand Product, expand Category, expand Members, and then expand All Products.

#### 🗹 Note

If you cannot view any metadata in the **Calculation Tools** pane, click **Reconnect** on the toolbar. If this does not work, you may have to process the cube or start the instance of Analysis Services.

5. Drag Bikes into the Expression box.

You now have created a set expression that will return the set of members that are in the Bike category in the Product dimension.

### **Defining a Large Resellers Named Set**

To define a Large Resellers named set

- 1. Right-click [Core Products] in the Script Organizer pane, and then click New Named Set.
- 2. In the Name box, change the name of this named set to [Large Resellers].
- 3. In the Expression box, type Exists().

You will use the **Exists** function to return the set of members from the Reseller Name attribute hierarchy that intersects with the set of members in the Number of Employees attribute hierarchy that has the largest number of employees.

- 4. On the Metadata tab in the Calculation Tools pane, expand the Reseller dimension, and then expand the Reseller Name attribute hierarchy.
- 5. Drag the Reseller Name level into the parenthesis for the Exists set expression.

You will use the Members function to return all members of this set. Related topic: Members (Set) (MDX)<sup>3</sup>

6. After the partial set expression, type a period, and then add the **Members** function. Your expression should look like the following:

Now that you have defined the first set for the **Exists** set expression, you are ready to add the second set—the set of members of the Reseller dimension that contains the largest number of employees.

7. On the **Metadata** tab in the **Calculation Tools** pane, expand **Number of Employees** in the Reseller dimension, expand **Members**, and then expand **All Resellers**.

Notice that the members of this attribute hierarchy are not grouped.

- 8. Open Dimension Designer for the **Reseller** dimension, and then click **Number of Employees** in the **Attributes** pane.
- 9. In the Properties window, change the **DiscretizationMethod** property to **Automatic**, and then change the **DiscretizationBucketCount** property to **5**. **Related topic:** Grouping Attribute Members (Discretization)<sup>4</sup>
- 10. On the Build menu of Business Intelligence Development Studio, click Deploy Analysis Services Tutorial.
- 11. When deployment has successfully completed, switch to Cube Designer for the Analysis Services Tutorial cube, and then click **Reconnect** on the toolbar of the **Calculations** tab.
- 12. On the **Metadata** tab in the **Calculation Tools** pane, expand **Number of Employees** in the **Reseller** dimension, expand **Members**, and then expand **All Resellers**.

Notice that the members of this attribute hierarchy are now contained in five groups, numbered 0 through 4. To view the number of a group, pause the pointer over that group to view an InfoTip. The members of this attribute hierarchy are grouped because the **DiscretizationBucketCount** property is set to **5** and the **DiscretizationMethod** property is set to **Automatic**.

 In the Expression box, add a comma in the Exists set expression after the Members function and before the closing parenthesis, and then drag 83 - 100 from the Metadata pane and position it after the comma.

You have now completed the **Exists** set expression that will return the set of members that intersects with these two specified sets, the set of all resellers and the set of resellers who have 83 to 100 employees, when the Large Resellers named set is put on an axis.

The following image shows the Calculation Expressions pane for the [Large Resellers] named set.

Na	me:	
	[Large Resellers]	
*	Expression	6
	<pre>Exists([Reseller].[Reseller Name].[Reseller Name]. members,[Reseller].[Number of Employees].[Number of Employees].\$[4])</pre>	

- 14. On the toolbar of the **Calculations** tab, click **Script View**, and then review the two named sets that you have just added to the calculation script.
- 15. Add a new line in the calculation script immediately before the first CREATE SET command, and then add the following text to the script on its own line:

You have now defined two named sets, which are visible in the **Script Organizer** pane. You are now ready to deploy these named sets, and then to browse these measures in the Analysis Services Tutorial cube.

# Browsing the Cube by Using the New Named Sets

To browse the cube by using the new named sets

- 1. On the Build menu of BI Development Studio, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, click the Browser tab, and then click Reconnect.
- 3. Remove all hierarchies and measures from the Data pane.
- 4. Add the **Reseller Sales-Sales Amount** measure to the data area, and then add the **Product Categories** user-defined hierarchy to the row area.

All members will appear if you are working in a new session. If only one member of the category attribute appears, this is because you previously used this attribute as a filter in this session. To display all members, select the drop-down arrow next to **Category** in the **Row** area, select the check box next to the **(All)** level to select all members of this level (if it is not already selected), and then click **OK**.

5. Expand Bikes to view the members of the Subcategory level, as shown in the following image.

Dimension	Hierar	chy	Operato	
<select dim<="" th=""><th>ension&gt;</th><th></th><th></th></select>	ension>			
4			►	
Drop Filter Fi	ields Here			
		Drop Column Fields H	lere	
Category	▼ Subcategory	Reseller Sales-Sales	Amount	
Accessori	es	\$571,297.93		
🖃 Bikes	🕀 Mountain Bikes	\$26,492,684.38		
		\$29,358,206.96		
		\$10,451,490.22		
	Total	\$66,302,381.56		
Clothing		\$1,777,840.84		
Compone	nts	\$11,799,076.66		
Grand Total		\$80,450,596.98		

6. In the Metadata pane, in the Product dimension, right-click Core Products, and select Add to Subcube Area.

Notice that only the **Bike** member of the **Category** attribute and members of the **Bike** subcategories remain in the cube. This is because the **Core Products** named set is used to define a subcube, the properties of which appear in the **Filter** pane, which is the pane above the **Data** pane. This subcube limits the members of the **Category** attribute in the **Product** dimension within the subcube to those members of the **Core Product** named set, as shown in the following image.

Dimension Hierar		rchy	Operator	Filter Expression	
Product III Ca <select dimension=""></select>		lategory	In	Core Products	
•					
Drop Filter F	Fields Here				
			Drop Column Fi	elds Here	
Category	▼  Subcateg	jory	Reseller Sales-9	Sales Amount	
🖃 Bikes	Mounta	in Bikes	\$26,492,684.3	8	
	🕀 Road Bi	kes	\$29,358,206.9	6	
	Touring	Bikes	\$10,451,490.2	2	
	Total		\$66,302,381.5	6	
Grand Total			\$66,302,381.5	6	

7. In the Metadata pane, expand Reseller, right-click Large Resellers, and then select Add to Subcube Area.

Notice that the Reseller Sales Amount measure in the **Data** pane only displays sales amounts for large resellers of bikes. Notice also that the **Filter** pane now displays the two named sets that are used to define this particular subcube, as shown in the following image.

Dimension Hierar		rchy	Operator	Filter Expression 📥	
Product			ategory	In	Core Products
Reseller		R	eseller Name	In	Large Resellers
<select dir<br="">▲</select>	mension>				• •
Drop Filter I	Fields Here				
Category	▼  Subcatege	ory	Drop Column Field Reseller Sales-Sal		
🖃 Bikes	🕀 Mountain	Bikes	\$5,748,640.57		
	🕀 Road Bik	es	\$6,985,271.37		
	Touring E	Bikes	\$3,357,480.24		
	Total		\$16,091,392.18		
Grand Tota			\$16,091,392,18		

# **Next Task in Lesson**

Defining Scoped Assignments Using Script Commands<sup>5</sup>

# See Also

Concepts Calculations<sup>1</sup> Creating Named Sets<sup>2</sup>

# Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174902(v=sql.105).aspx <sup>2</sup>http://technet.microsoft.com/en-us/library/ms174559(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms144851(v=sql.105).aspx

<sup>4</sup>http://technet.microsoft.com/en-us/library/ms174810(v=sql.105).aspx

<sup>5</sup>http://technet.microsoft.com/en-us/library/ms169878(v=sql.105).aspx

# **Defining Scoped Assignments Using Script Commands**

#### SQL Server 2008 R2

In Analysis Services, Multidimensional Expressions (MDX) scripts can apply to the whole cube, or to specific sections of the cube, at specific points within the execution of the script. You have already learned about the default script command, the **CALCULATE** statement, which populates cells in the cube with aggregated data based on the default scope.

The default scope is the whole cube, but as mentioned in the previous topic, you can use the **SCOPE** statement to define a more limited scope, known as a *subcube*, and then apply an MDX script to only that particular cube space. The **SCOPE** statement defines the scope of all subsequent MDX expressions and statements within the calculation script until the current scope ends or is rescoped. The **THIS** statement is then used to apply an MDX expression to the current scope. You can use the **BACK\_COLOR** statement to specify a background cell color for the cells in the current scope, to help you during debugging.

In the tasks in this topic, you will use the **SCOPE** and **THIS** statements to define sales quotas for each fiscal quarter within fiscal year 2005. You will then allocate sales quotas to the month level for all fiscal years in the cube. You will also learn about how to use breakpoints to help you in debugging the calculation script.

## **Reviewing Sales Amount Quota Allocations by Date and Employee**

To review the sales amount quota allocations by date and employee

- 1. Open Cube Designer for the Analysis Services Tutorial cube, and then click the **Browser** tab.
- 2. Remove all hierarchies and measures from the Data pane and remove all dimension members from the Filter pane.
- 3. Add the Sales Amount Quota measure from the Sales Quotas measure group to the data area of the Data pane.
- 4. Add the Fiscal Date user-defined hierarchy from the Date dimension to the column area.
- 5. Add the **Employee Name** attribute hierarchy from the **Employee** dimension to the row area.

Notice that no sales quota values have been defined for the 2005 fiscal year.

- 6. In the column area, click the arrow button beside Fiscal Year, clear the checkboxes beside FY 2002 and FY 2003 and then click OK.
- 7. In the column area, expand FY2004, expand H2 FY 2004, and then expand Q4 FY 2004.

Notice that the sales amount quota for each fiscal month in the fiscal quarter is the same amount as the sales amount quota for the fiscal quarter. This is because the grain of the time dimension in the Sales Quota measure group is the quarter level, as discussed in Lesson 5.

The following image shows the sales quota for each employee who has a sales quota for each month in the fourth quarter of fiscal year 2004.

Drop Filter Fields Here	Fiscal Year 🔻 Fisc	al Semester Fisca	Quarter Fiscal Mo	onth							
	E FY 2004										
	H1 FY 2004	H2 FY 2004						Total			
			Q4 FY 2004				Total				
			April 2004	May 2004	June 2004	Total					
Employee Name 🔹 🔻	Sales Amount Quota										
Stephen Y. Jiang	\$379,000.00	\$84,000.00	\$187,000.00	\$187,000.00	\$187,000.00	\$187,000.00	\$271,000.00	\$650,000.00	\$650,000.00		
Aichael G. Blythe	\$2,793,000.00	\$849,000.00	\$869,000.00	\$869,000.00	\$869,000.00	\$869,000.00	\$1,718,000.00	\$4,511,000.00	\$4,511,000.00		
inda C. Mitchell	\$2,801,000.00	\$894,000.00	\$1,124,000.00	\$1,124,000.00	\$1,124,000.00	\$1,124,000.00	\$2,018,000.00	\$4,819,000.00	\$4,819,000.00		
Iillian Carson	\$2,142,000.00	\$714,000.00	\$947,000.00	\$947,000.00	\$947,000.00	\$947,000.00	\$1,661,000.00	\$3,803,000.00	\$3,803,000.00		
iarrett R. Vargas	\$960,000.00	\$280,000.00	\$390,000.00	\$390,000.00	\$390,000.00	\$390,000.00	\$670,000.00	\$1,630,000.00	\$1,630,000.00		
svi Michael. Reiter	\$1,625,000.00	\$538,000.00	\$686,000.00	\$686,000.00	\$686,000.00	\$686,000.00	\$1,224,000.00	\$2,849,000.00	\$2,849,000.00		
amela O. Ansman-Wolfe	\$769,000.00	\$343,000.00	\$390,000.00	\$390,000.00	\$390,000.00	\$390,000.00	\$733,000.00	\$1,502,000.00	\$1,502,000.00		
ihu K. Ito	\$1,619,000.00	\$614,000.00	\$724,000.00	\$724,000.00	\$724,000.00	\$724,000.00	\$1,338,000.00	\$2,957,000.00	\$2,957,000.00		
losé Edvaldo. Saraiva	\$1,758,000.00	\$569,000.00	\$830,000.00	\$830,000.00	\$830,000.00	\$830,000.00	\$1,399,000.00	\$3,157,000.00	\$3,157,000.00		
David R. Campbell	\$1,003,000.00	\$234,000.00	\$403,000.00	\$403,000.00	\$403,000.00	\$403,000.00	\$637,000.00	\$1,640,000.00	\$1,640,000.00		
Amy E. Alberts	\$508,000.00	\$116,000.00	\$1,000.00	\$1,000.00	\$1,000.00	\$1,000.00	\$117,000.00	\$625,000.00	\$625,000.00		
lae B. Pak	\$2,925,000.00	\$883,000.00	\$1,329,000.00	\$1,329,000.00	\$1,329,000.00	\$1,329,000.00	\$2,212,000.00	\$5,137,000.00	\$5,137,000.00		
Ranjit R. Varkey Chudukatil	\$2,319,000.00	\$707,000.00	\$908,000.00	\$908,000.00	\$908,000.00	\$908,000.00	\$1,615,000.00	\$3,934,000.00	\$3,934,000.00		
ete A. Mensa-Annan	\$896,000.00	\$454,000.00	\$497,000.00	\$497,000.00	\$497,000.00	\$497,000.00	\$951,000.00	\$1,847,000.00	\$1,847,000.00		
yed E. Abbas	\$172,000.00	\$7,000.00	\$26,000.00	\$26,000.00	\$26,000.00	\$26,000.00	\$33,000.00	\$205,000.00	\$205,000.00		
achel B. Valdez	\$1,294,000.00	\$366,000.00	\$627,000.00	\$627,000.00	\$627,000.00	\$627,000.00	\$993,000.00	\$2,287,000.00	\$2,287,000.00		
ynn N. Tsoflias	\$867,000.00	\$399,000.00	\$421,000.00	\$421,000.00	\$421,000.00	\$421,000.00	\$820,000.00	\$1,687,000.00	\$1,687,000.00		
Grand Total	\$24,830,000.00	\$8,051,000.00	\$10,359,000.00	\$10,359,000.00	\$10,359,000.00	\$10,359,000.00	\$18,410,000.00	\$43,240,000.00	\$43,240,000.00		

### Defining the Scope for the Sales Amount Quota Calculation for Fiscal Year 2005

In this task, you will review the current scope, modify the scope, and then define a calculation that determines the sales amount quota values for the 2005 fiscal year based on the values for the 2004 fiscal year.

To define the scope for the Sales Amount Quota calculation for fiscal year 2005

- 1. Select the Calculations tab, and then select Form View on the toolbar.
- 2. In the Script Organizer pane, select Large Resellers, and then click the New Script Command button on the toolbar of the Calculations tab.
- Notice that an empty script appears in the Calculation Expressions pane and that this script command is displayed with a blank title in the Script Organizer pane.
- 3. In the Calculation Expressions pane, type the following statement:

This SCOPE statement changes the cube scope to the All, or default, member for all attributes in the cube.

4. Click New Script Command on the toolbar of the Calculations tab, and then type the following statement in the Calculation Expressions pane:

Notice that a red squiggly line appears underneath the final parenthesis, to indicate that you have to define a set of members within the parentheses for the **SCOPE** statement. Next, you will add the **Sales Amount Quota** measure to the **SCOPE** statement to include this measure within the scope.

On the Metadata tab in the Calculation Tools pane, expand Measures, expand Sales Quotas, and then drag the Sales Amount Quota measure into the parentheses for the SCOPE statement in the Calculation Expressions pane.

Notice that the red squiggly line disappears. Next, you will add the FY 2005 dimension member to the SCOPE statement to add this time dimension member to the current scope.

6. On the Metadata tab in the Calculation Tools pane, expand the Date dimension, expand Fiscal, expand Fiscal Date, expand Fiscal Year, and then drag the FY 2005 member into the SCOPE statement in the Calculation Expressions pane immediately after the [Sales Amount Quota] member of the set that you

are defining.

Notice the red squiggly line under the **[Date]** part of this new member of this set. This line informs you that a syntax error exists immediately before this dimension member, because a comma is required between each member of the set within the **SCOPE** statement.

7. Add the necessary comma before the [Date] part of the FY 2005 member of the Date dimension.

Notice that the initial red squiggly line disappears. Next, you will add the members of the **Employees** user-defined hierarchy in the **Employee** dimension to the **SCOPE** statement to add these members to the current scope.

- 8. On the Metadata tab in the Calculation Tools pane, expand the Employee dimension, and then drag the Employees user-defined hierarchy into the SCOPE statement in the Calculation Expressions pane immediately after the [Date].[Fiscal Date].[Fiscal Year].&[2005] member of the set that you are defining. Notice the red squiggly line under the [Employee] part of this new member of this set, to indicate that a comma is required between each member of the set within the SCOPE statement.
- 9. Add the necessary comma before the [Employee] part of the new member.

Notice that the red squiggly line has disappeared.

10. At the end of the **[Employee].[Employees]** member of this set within the **SCOPE** statement, add the following clause to complete the definition of this third member of the set:

This clause specifies that all members of the Employees hierarchy within the Employee dimension should be included in the current cube scope.

11. Verify that your completed **SCOPE** statement matches the following script:

You have now completed your scope definition that defines the subcube to which you will apply an MDX expression to calculate the sales quota amount for Fiscal Year 2005.

12. On the toolbar of the Calculations tab, click Script View, and then review the newly added script commands.

Notice that each script command appears as you typed it in the **Calculation Expressions** pane, but with a semicolon added to the end of each script command. Also, notice that Analysis Services has inserted a comment before each script command to help you understand each separate command.

#### Defining and Testing the New Sales Quota Calculation for Fiscal Year 2005

In this task, you will add a new script command to the calculation script that calculates the sales quota amount for Fiscal Year 2005 for all members of the **Employee** dimension. However, instead of adding the script command in the **Form** view, you will add the script command directly in the Script view. In the **Script** view, you must make sure to add a semicolon between each script command.

To define and test the new Sales Quota calculation for fiscal year 2005

1. In the Script view, type the following statements on a new line at the end of the calculation script:

The **THIS** statement allocates a new value to the **Sales Amount Quota** measure at the intersection of the **Employee** member and the **FY 2005** member of the subcube. The new value is based on the value that exists for the intersection of the **Employee** member and the **Sales Amount Quota** measure in Fiscal Year 2004 multiplied by 1.25.

2. In the Calculation Expressions pane, click in the margin to the left of the THIS statement to set a breakpoint.

Notice that a red dot appears in that margin and that the statement is highlighted in red. When you execute this project in debug mode, the changes to your project are deployed to your instance of Analysis Services, the cube is processed, and the calculation script executes until the breakpoint is encountered. You can then step through the remaining scripts one by one. If you do not set a breakpoint and run the project in debug mode, the calculation script will break at the first script statement, the **CALCULATE** statement.

3. On the Debug menu, click Start Debugging. Alternatively, you can press F5 on your keyboard.

The project is deployed and processed, and the calculation script executes until the breakpoint is encountered.

4. Hide all docked windows to provide more area to view the Pivot Table pane that appears at the bottom of the Calculations tab.

The **Pivot Table** pane will help you with debugging.

5. In the Pivot Table pane, add the Sales Amount Quota measure to the data area, add the Fiscal Date user-defined hierarchy to the column area, and then add the Employee Name attribute hierarchy from the Employee dimension to the row area. Scroll down to the bottom of the pivot table and review the employees who have sales quotas assigned to them.

Notice that the **FY 2005** member of the **Fiscal Year** level for the **Sales Amount Quota** measure for each employee contains no value in the data area for the **Sales Amount Quota** measure. By default, empty cells are displayed in the **Pivot Table** pane when you are in debug mode.

6. Press F10 to execute the THIS statement and calculate the sales quota for fiscal year 2005.

Notice that the cells in the **Pivot Table** pane at the intersection of the **Sales Amount Quota** measure, the **FY 2005** dimension member, and the **Employee Name** member are now calculated. Notice also that the cells affected by the THIS statement are highlighted in yellow. There is a toolbar icon to enable or disable the highlighting of changed cells. By default, changed cells are highlighted.

- 7. In the Pivot Table pane, clear the check boxes to remove FY 2002, FY 2003, and FY 2004 from the column area.
- 8. Right-click anywhere in the data area and then click **Show Empty Cells** to remove the check mark next to this option and hide all empty cells (this option is also available on the **Calculations** tab toolbar). This will make it easier to view all the employees who have sales amount quota values.
- 9. In the Pivot Table pane, try to expand FY 2005 in the column area.

Notice that you cannot expand FY 2005 because the values for the H1 FY 2005 member at the intersection of the Sales Amount Quota measure and the Employee Name attribute hierarchy was not calculated (because they were outside the current scope).

- 10. To view the empty cells for the values for H1 FY 2005 members, click anywhere in the Pivot Table pane and then click Show Empty Cells on the Calculations tab toolbar to show all empty cells.
- 11. On the Debug menu, click Stop Debugging or press Shift-F5 on your keyboard.
- 12. Remove the breakpoint in the calculation script by clicking the red dot in the left margin.

#### Allocating Sales Amount Quotas to Fiscal Year 2005 Semesters and Quarters

In this task, you modify the scope to include the fiscal semester members of Fiscal Year 2005 instead of the Fiscal Year 2005 member, and then allocate one-half of

the sales amount quota value for Fiscal Year 2005 to each semester in Fiscal Year 2005. You then modify the scope to include the fiscal quarter members of Fiscal Year 2005 instead of the Fiscal Year 2005 member, and then allocate one-fourth of the sales amount quota value for Fiscal Year 2005 to each quarter in Fiscal Year 2005. To complete the task, you then test these allocations.

To allocate sales amount quotas to Fiscal Year 2005 Semesters and Quarters

1. In the Script view of the Calculation Expressions pane, type the following statement on a new line at the end of the calculation script:

This **SCOPE** statement is a nested **SCOPE** statement, because no **END SCOPE** statement appears between this **SCOPE** statement and the previous **SCOPE** statement is nested, the nested **SCOPE** statement inherits the parent scope for those attributes that are not rescoped. The previous **SCOPE** statement does not directly modify the **Sales Amount Quota** measure, the **Employees** user-defined hierarchy, or the **Fiscal Date** user-defined hierarchy. Instead, it adds each member of the **Fiscal Semester** attribute hierarchy to the subcube definition by using the **Members** function. For more information, see Members (Set) (MDX)<sup>1</sup>. As a result of the nested **SCOPE** statement, the cube space now includes all members that are at the intersection of the **Employee** member and the **Sales Amount Quota** measure in any fiscal semester in Fiscal Year 2005. Note that there is currently only one fiscal semester in Fiscal Year 2005 in the cube.

2. In the Calculation Expressions pane, type the following statement on a new line at the end of the calculation script:

This statement allocates to each fiscal semester in the defined cube space the calculated value for the fiscal quarter. The **CurrentMember.Parent** function is used to allocate to each member half of the value of its parent. For more information, see CurrentMember (MDX)<sup>2</sup>, and Parent (MDX)<sup>3</sup>.

3. In the Calculation Expressions pane, type the following statement on a new line at the end of the calculation script:

This SCOPE statement is also a nested SCOPE statement, because no END SCOPE statement appears between this SCOPE statement and the previous SCOPE statement. The previous SCOPE statement does not directly modify the Sales Amount Quota measure, the Employees user-defined hierarchy, or the Fiscal Date user-defined hierarchy. Instead, it adds each member of the Fiscal Quarter attribute hierarchy to the subcube definition by using the Members function. As a result, the cube space now includes all members that are at the intersection of the Employee member and the Sales Amount Quota measure in any fiscal quarter in fiscal year 2005. Note that there is currently only one fiscal quarter in Fiscal Year 2005 in the cube.

4. In the **Calculation Expressions** pane, type the following statement on a new line at the end of the calculation script:

This statement allocates to each fiscal quarter in the defined cube space the calculated value for the fiscal quarter. The **CurrentMember.Parent** function is used to allocate to each member one-half of the value of its parent.

5. In the **Calculation Expressions** pane, click in the margin next to the final **SCOPE** statement to set a breakpoint, and then press **F5** on your keyboard.

The calculation script executes until the breakpoint is encountered.

6. Click anywhere in the data area of the Pivot Table pane and then click Show Empty Cells on the Calculation tab toolbar to hide empty cells.

Notice that the data pane is populated with the same measures and hierarchies that you used on the last pass through the debugger, and that the value for the **H1 FY 2005** member has been calculated, one-half of its parent's value, as shown in the image later.

Finally, notice that the value for each **FY 2005** member is recalculated based on the aggregation of its members, which in this case is the first fiscal semester of the fiscal year. The value of the Fiscal Year 2005 member is affected by the calculation for the Fiscal Semester 2005 member because each script executes as a separate pass. To pin an existing value so that it is not affected by subsequent statements in the calculation script, use the **FREEZE** statement. For more information, see FREEZE Statement (MDX)<sup>4</sup>.

/* Allocation	of Sales Amo	unt Ouota to	the 2005 Fisc	al Quarters */
SCOPE ( [Date]				
<	IIII			>
🔢 Pivot Table 🛛 📷 MDX	1 📸 MDX2 📸 r	MDX3 📸 MDX4		
Drop Filter Fields Here				
	Fiscal Year 🔻 Fisc	al Semester		
	FI FY 2005		Grand Total	
	F H1 FY 2005	Total		
Employee Name 🔹		Sales Amount Quota	Sales Amount Quota	
Stephen Y. Jiang	\$406,250.00	\$406,250.00	\$406,250.00	
Michael G. Blythe	\$2,819,375.00	\$2,819,375.00	\$2,819,375.00	
Linda C. Mitchell	\$3,011,875.00	\$3,011,875.00	\$3,011,875.00	
Jillian Carson	\$2,376,875.00	\$2,376,875.00	\$2,376,875.00	
Garrett R. Vargas	\$1,018,750.00	\$1,018,750.00	\$1,018,750.00	
Tsvi Michael, Reiter	\$1,780,625.00	\$1,780,625.00	\$1,780,625.00	
Pamela O. Ansman-Wolfe	\$938,750.00	\$938,750.00	\$938,750.00	
Shu K. Ito	\$1,848,125.00	\$1,848,125.00	\$1,848,125.00	
José Edvaldo. Saraiva	\$1,973,125.00	\$1,973,125.00	\$1,973,125.00	
David R. Campbell	\$1,025,000.00	\$1,025,000.00	\$1,025,000.00	
Amy E. Alberts	\$390,625.00	\$390,625.00	\$390,625.00	
Jae B. Pak	\$3,210,625.00	\$3,210,625.00	\$3,210,625.00	
Ranjit R. Varkey Chudukatil	\$2,458,750.00	\$2,458,750.00	\$2,458,750.00	
Tete A. Mensa-Annan	\$1,154,375.00	\$1,154,375.00	\$1,154,375.00	
Syed E. Abbas	\$128,125.00	\$128,125.00	\$128,125.00	
Rachel B. Valdez	\$1,429,375.00	\$1,429,375.00	\$1,429,375.00	
Lynn N. Tsoflias	\$1,054,375.00	\$1,054,375.00	\$1,054,375.00	
Grand Total	\$27,025,000.00	\$27,025,000.00	\$27,025,000.00	

7. In the column area, expand H1 FY 2005.

Notice that the value for the Q1 FY 2005 member has not yet been calculated.

8. Click anywhere in the data area of the Pivot Table pane and then click Show Empty Cells on the Calculation tab toolbar.

9. In the column area, expand Q1 FY 2005.

Notice that no value is allocated to the two months in the first quarter of Fiscal Year 2005 because these members are not yet within the scope of the current subcube (until the final two statements in the script are executed). The time dimension in the Analysis Services Tutorial cube only contains the first two months of Fiscal Year 2005. Therefore, there are no Q2 FY 2005 members.

10. Press F10 to execute the SCOPE statement and then press F10 again to execute final statement in the calculation script, which applies the calculation to the current subcube.

Notice that the value for the Q1 FY 2005 member is calculated, and the value of the H1 FY 2005 and the FY2005 member values are re-calculated (as the aggregate of their child members), as shown in the following image. Notice also that the value for each fiscal month in Fiscal Year 2005 (July and August of 2005) is not calculated. In the next procedure, you will allocate appropriate values to each quarter.

SCOPE ( [Date]	].[Fiscal Quarter	r].[Fiscal Qu	arter].Member	s ) <mark>;</mark>		
<						
😺 Pivot Table 💀 MDX						
	1 📸 MDX2 📸 MDX3	MDX4				
Drop Filter Fields Here						
		cal Semester Fisca	l Quarter Month N	ame		
	E FY 2005					Grand Total
	⊟ H1 FY 2005				Total	
	🖂 Q1 FY 2005			Total		
	July 2004	August 2004	Total			
Employee Name	▼ Sales Amount Quota	a Sales Amount Quota	Sales Amount Quota	Sales Amount Quota	Sales Amount Quota	Sales Amount Quota
Janice M. Galvin						
Reinout N. Hillmann						
Michael I. Sullivan						
Stephen Y. Jiang			\$203,125.00	\$203,125.00	\$203,125.00	\$203,125.00
Wanida M. Benshoof						
Sharon B. Salavaria						
John L. Wood						
Mary A. Dempsey						
Brian S. Welcker						
Sheela H. Word						
Sheela H. Word						
Sheela H. Word						
Michael G. Blythe			\$1,409,687.50	\$1,409,687.50	\$1,409,687.50	\$1,409,687.50
Linda C. Mitchell			\$1,505,937.50	\$1,505,937.50	\$1,505,937.50	\$1,505,937.50
Jillian Carson			\$1,188,437.50	\$1,188,437.50	\$1,188,437.50	\$1,188,437.50
Garrett R. Vargas			\$509,375.00	\$509,375.00	\$509,375.00	\$509,375.00
Tsvi Michael. Reiter			\$890,312.50	\$890,312.50	\$890,312.50	\$890,312.50
Pamela O. Ansman-Wolfe			\$469,375.00	\$469,375.00	\$469,375.00	\$469,375.00
Shu K. Ito			\$924,062.50	\$924,062.50	\$924,062.50	\$924,062.50
José Edvaldo. Saraiva			\$986,562.50	\$986,562.50	\$986,562.50	\$986,562.50
David R. Campbell			\$512,500.00	\$512,500.00	\$512,500.00	\$512,500.00
Amy E. Alberts			\$195,312.50	\$195,312.50	\$195,312.50	\$195,312.50
Jae B. Pak			\$1,605,312.50	\$1,605,312.50	\$1,605,312.50	\$1,605,312.50
Ranjit R. Varkey Chudukatil			\$1,229,375.00	\$1,229,375.00	\$1,229,375.00	\$1,229,375.00
Tete A. Mensa-Annan			\$577,187.50	\$577,187.50	\$577,187.50	\$577,187.50
Syed E. Abbas			\$64,062.50	\$64,062.50	\$64,062.50	\$64,062.50
Rachel B. Valdez			\$714,687.50	\$714,687.50	\$714,687.50	\$714,687.50
Lynn N. Tsoflias			\$527,187.50	\$527,187.50	\$527,187.50	\$527,187.50
Grand Total			\$13,512,500.00	\$13,512,500.00	\$13,512,500.00	\$13,512,500.00

11. On the Debugging menu, click Stop Debugging or press Shift-F5 on your keyboard.

12. Remove the breakpoint in the calculation script.

#### Allocating Sales Quotas to Months

In this procedure, you will modify the scope to include the fiscal month level in all fiscal years (the previous scope statements limited the calculations to fiscal year 2005 only). You will then allocate one-third of the fiscal quarter value for the sales amount quota for each employee to each fiscal month.

To allocate sales quotas to months

1. In the Calculation Expressions pane, add the following statements on a new line at the end of the calculation script:

This **SCOPE** statement is another nested scope statement that modifies the cube space to which you will apply an MDX expression to allocate sales amount quotas to each fiscal month based on the value for each fiscal quarter. This **SCOPE** statement is like the previous nested **SCOPE** statement, but notice that the **Fiscal Date** user-defined hierarchy itself is rescoped. Therefore, the members of the cube space will now include all fiscal month members of the **Date** dimension, instead of just the fiscal month members of Fiscal Year 2005.

#### Note

Compare this modification of the cube scope with the modification of the cube scope in the previous procedure to make sure that you understand the difference between the two scope change statements.

2. In the Calculation Expressions pane, add the following statements on a new line at the end of the calculation script:

This statement allocates to each month member of the fiscal date hierarchy one-third of the value of its parent—the quarter level. This calculation will apply to all fiscal months within the cube.

- 3. In the Calculation Expressions pane, click in the margin to the left of the final THIS statement to set a breakpoint, and then press F5 on your keyboard.
- 4. Review the values for July 2004 and August 2004.

Notice that no value is currently calculated for either July 2004 or August 2004.

5. Right-click anywhere in the Data pane, and then click Show Empty Cells to display only cells that have values.

This will let you more easily see how the final statement is applied in the calculation script.

6. Press **F10** to execute the final statement.

Notice that the Sales Amount Quota value for each employee for each fiscal month is calculated to a value that is equal to one-third of its parent value.

- 7. In the column area, remove FY 2005 and then add Q4 FY 2004.
- 8. Expand FY 2004, expand H2 FY 2004, and then expand Q4 FY 2004.

Notice that the value for each fiscal month is equal to the total value for the fiscal quarter.

- 9. On the Debug menu, click Stop Debugging.
- 10. Remove the breakpoint in the calculation script.
- 11. On the toolbar, click Save All.

## **Next Lesson**

Lesson 7: Defining Key Performance Indicators (KPIs)<sup>5</sup>

# See Also

Reference SCOPE Statement (MDX)<sup>6</sup> This (MDX)<sup>7</sup> FREEZE Statement (MDX)<sup>4</sup> CurrentMember (MDX)<sup>2</sup> Parent (MDX)<sup>3</sup> Members (Set) (MDX)<sup>1</sup>

#### Concepts

Defining Assignments and Other Script Commands<sup>8</sup> FORE\_COLOR and BACK\_COLOR Contents (MDX)<sup>9</sup>

## Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms144851(v=sql.105).aspx
<sup>2</sup>http://technet.microsoft.com/en-us/library/ms144948(v=sql.105).aspx
<sup>3</sup>http://technet.microsoft.com/en-us/library/ms145513(v=sql.105).aspx
<sup>4</sup>http://technet.microsoft.com/en-us/library/ms145733(v=sql.105).aspx
<sup>5</sup>http://technet.microsoft.com/en-us/library/ms166548(v=sql.105).aspx
<sup>6</sup>http://technet.microsoft.com/en-us/library/ms145989(v=sql.105).aspx
<sup>7</sup>http://technet.microsoft.com/en-us/library/ms145569(v=sql.105).aspx
<sup>8</sup>http://technet.microsoft.com/en-us/library/ms175682(v=sql.105).aspx
<sup>9</sup>http://technet.microsoft.com/en-us/library/ms145991(v=sql.105).aspx

# Lesson 7: Defining Key Performance Indicators (KPIs)

SQL Server 2008 R2

In this lesson, you learn to define Key Performance Indicators (KPIs) in your Analysis Services project. KPIs provide a framework for defining server-side calculations that measure your business, and they standardize how the resulting information is displayed. KPIs can be displayed in reports, portals, and dashboards, through data access APIs, and through Microsoft tools and third-party tools. KPIs are metadata wrappers around regular measures and other Multidimensional Expressions (MDX) expressions. For more information, see Key Performance Indicators (KPIs)<sup>1</sup>.

#### ⊠Note

A completed project through Lesson 6 is available by downloading and installing the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>2</sup>.

This lesson contains the following task:

## Defining and Browsing KPIs<sup>3</sup>

In this task, you define KPIs in the Form view and then switch to the Browser view to browse the cube data by using the KPIs.

# **Next Lesson**

Lesson 8: Defining Actions<sup>4</sup>

## See Also

**Concepts** Analysis Services Tutorial Scenario<sup>5</sup> SQL Server Analysis Services Tutorial<sup>6</sup> Key Performance Indicators (KPIs)<sup>1</sup>

## Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174875(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms166869(v=sql.105).aspx

<sup>4</sup>http://technet.microsoft.com/en-us/library/ms166944(v=sql.105).aspx

<sup>5</sup>http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx

<sup>6</sup>http://technet.microsoft.com/en-us/library/ms170208(v=sql.105).aspx

# **Defining and Browsing KPIs**

SQL Server 2008 R2

To define key performance indicators (KPIs), you first define a KPI name and the measure group to which the KPI is associated. A KPI can be associated with all measure groups or with a single measure group. You then define the following elements of the KPI:

The value expression

A value expression is a physical measure such as Sales, a calculated measure such as Profit, or a calculation that is defined within the KPI by using a Multidimensional Expressions (MDX) expression.

The goal expression

A goal expression is a value, or an MDX expression that resolves to a value, that defines the target for the measure that the value expression defines. For example, a goal expression could be the amount by which the business managers of a company want to increase sales or profit.

• The status expression

A status expression is an MDX expression that Analysis Services uses to evaluate the current status of the value expression compared to the goal expression. A goal expression is a normalized value in the range of -1 to +1, where -1 is very bad, and +1 is very good. The status expression displays a graphic to help you easily determine the status of the value expression compared to the goal expression.

The trend expression

A trend expression is an MDX expression that Analysis Services uses to evaluate the current trend of the value expression compared to the goal expression. The trend expression helps the business user to quickly determine whether the value expression is becoming better or worse relative to the goal expression. You can associate one of several graphics with the trend expression to help business users be able to quickly understand the trend.

In addition to these elements that you define for a KPI, you also define several properties of a KPI. These properties include a display folder, a parent KPI if the KPI is computed from other KPIs, the current time member if there is one, the weight of the KPI if it has one, and a description of the KPI.

#### Note

For more examples of KPIs, see the KPI examples on the Templates tab in the Calculation Tools pane or in the examples in the Adventure Works DW sample data warehouse. For more information, see Adventure Works Sample Data Warehouse<sup>1</sup>.

In the task in this lesson, you define KPIs in the Analysis Services Tutorial project, and you then browse the Analysis Services Tutorial cube by using these KPIs. You will define the following KPIs:

Reseller Revenue

This KPI is used to measure how actual reseller sales compare to sales quotas for reseller sales, how close the sales are to the goal, and what the trend is toward reaching the goal.

Product Gross Profit Margin

This KPI is used to determine how close the gross profit margin is for each product category to a specified goal for each product category, and also to determine the trend toward reaching this goal.

# **Defining the Reseller Revenue KPI**

To define the Reseller Revenue KPI

1. Open Cube Designer for the Analysis Services Tutorial cube, and then click the **KPIs** tab.

The **KPIs** tab includes several panes. On the left side of the tab are the **KPI Organizer** pane and the **Calculation Tools** pane. The display pane in the middle of the tab contains the details of the KPI that is selected in the **KPI Organizer** pane.

The following image shows the **KPIs** tab of Cube Designer.

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Da	🔍 Cub	e St 🛔	🔰 Dimer	nsi 候	👌 Calcula	t 릏 KPI	s 🕵 A	Actions	😽 Partiti	ons 👩 P	erspec 候	Translat	🔾 Browse	r	los À
Database Explorer	<b>7 4</b>	1 🛃 📔	<b>-</b>  ×	+ 4											💫 Solution Explorer
Exp	(PI Organ	nizer													Explo
orer															rer
29															
🎌 Toolbox															🔩 Class View
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							Key F	Perform	ance Indicat	ors (KPIs) a	re not define	d for this cube.			22
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	🗉 🚺	Employee	9		-										
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1	/ 📸 Err	or List	Ž Task	List L	Output	1									ert

### 2. On the toolbar of the KPIs tab, click the New KPI button.

A blank KPI template appears in the display pane, as shown in the following image.

Name:		
KPI		
Associated measure group:		
<all></all>		-
A Universities		
☆ Value Expression		
		*
☆ Goal Expression		0
★ Status		0
Status graphic:	🙈 Gauge	•
Status expression:		
1		
☆ Trend		
Trend graphic:	1 Standard arrow	-
Trend expression:		
X Additional Droportion		
Additional Properties		

- 3. In the Name box, type Reseller Revenue, and then select Reseller Sales in the Associated measure group list.
- 4. On the **Metadata** tab in the **Calculation Tools** pane, expand **Measures**, expand **Reseller Sales**, and then drag the **Reseller Sales-Sales Amount** measure to the **Value Expression** box.
- 5. On the **Metadata** tab in the **Calculation Tools** pane, expand **Measures**, expand **Sales Quotas**, and then drag the **Sales Amount Quota** measure to the **Goal Expression** box.
- 6. Verify that Gauge is selected in the Status indicator list, and then type the following MDX expression in the Status expression box:

This MDX expression provides the basis for evaluating the progress toward the goal. In this MDX expression, if actual reseller sales are more than 85 percent of the goal, a value of 0 is used to populate the chosen graphic. Because a gauge is the chosen graphic, the pointer in the gauge will be half-way between empty and full. If actual reseller sales are more the 90 percent, the pointer on the gauge will be three-fourths of the way between empty and full.

7. Verify that **Standard arrow** is selected in the **Trend indicator** list, and then type the following expression in the **Trend expression** box:

This MDX expression provides the basis for evaluating the trend toward achieving the defined goal.

# Browsing the Cube by Using the Reseller Revenue KPI

To browse the cube by using the Reseller Revenue KPI

- 1. On the Build menu of Business Intelligence Development Studio, click Deploy Analysis Service Tutorial.
- 2. When deployment has successfully completed, on the toolbar of the KPIs tab, click the Browser View button , and then click Reconnect.

The status and trend gauges are displayed in the **KPI Browser** pane for reseller sales based on the values for the default member of each dimension, together with the value for the value and the goal. The default member of each dimension is the All member of the All level, because you have not defined any other member of any dimension as the default member.

- 3. In the filter pane, select **Sales Territory** in the **Dimension** list, select **Sales Territories** in the **Hierarchy** list, select **Equal** in the **Operator** list, select the **North America** check box in the **Filter Expression** list, and then click **OK**.
- 4. In the next row in the Filter pane, select Date in the Dimension list, select Calendar Date in the Hierarchy list, select Equal in the Operator list, select the Q3 CY 2003 check box in the Filter Expression list, and then click OK.
- 5. Click anywhere in the KPI Browser pane to update the values for the Reseller Revenue KPI.

Notice that the Value, Goal, and Status sections of the KPI reflect the values for the new time period

# **Defining the Product Gross Profit Margin KPI**

To define the Total Gross Profit Margin KPI

- 1. Click the Form View button on the toolbar of the KPIs tab, and then click the New KPI button.
- 2. In the Name box, type Product Gross Profit Margin, and then verify that <AII> appears in the Associated measure group list.
- 3. In the **Metadata** tab in the **Calculation Tools** pane, drag the **Total GPM** measure to the **Value Expression** box.
- 4. In the Goal Expression box, type the following expression:

- 5. In the Status indicator list, select Cylinder.
- 6. Type the following MDX expression in the **Status expression** box:

This MDX expression provides the basis for evaluating the progress toward the goal.

7. Verify that Standard arrow is selected in the Trend indicator list, and then type the following MDX expression in the Trend expression box:

This MDX expression provides the basis for evaluating the trend toward achieving the defined goal.

# Browsing the Cube by Using the Total Gross Profit Margin KPI

To browse the cube by using the Total Gross Profit Margin KPI

- 1. On the Build menu, click Deploy Analysis Service Tutorial.
- 2. When deployment has successfully completed, click Reconnect on the toolbar of the KPIs tab, and then click Browser View.

The Product Gross Profit Margin KPI appears and displays the KPI value for Q3 CY 2003 and the North America sales territory.

3. In the Filter pane, select Product in the Dimension list, select Category in the Hierarchy list, select Equal in the Operator list, and then select Bikes in the Filter Expression list, and then click OK.

The gross profit margin for the sale of Bikes by resellers in North America in Q3 CY 2003 appears.

# **Next Lesson**

Lesson 8: Defining Actions<sup>2</sup>

## Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms124623(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms166944(v=sql.105).aspx

# **Lesson 8: Defining Actions**

SQL Server 2008 R2

In this lesson, you will learn to define actions in your Analysis Services project. An action is just a Multidimensional Expressions (MDX) statement that is stored in Analysis Services and which can be incorporated into client applications and started by a user.

#### Note

A completed project through Lesson 7 is available by downloading and installing the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>1</sup>.

Analysis Services supports the types of actions that are described in the following table.

CommandLine	Executes a command at the command prompt
Dataset	Returns a dataset to a client application.
Drillthrough	Returns a drillthrough statement as an expression, which the client executes to return a rowset
Html	Executes an HTML script in an Internet browser
Proprietary	Performs an operation by using an interface other than those listed in this table.
Report	Submits a parameterized URL-based request to a report server and returns a report to a client application.
Rowset	Returns a rowset to a client application.
Statement	Runs an OLE DB command.
URL	Displays a dynamic Web page in an Internet browser.

Actions let users start an application or perform other steps within the context of a selected item. For more information, see Actions (Analysis Services - Multidimensional Data)<sup>2</sup>, Defining and Configuring Actions (Analysis Services - Multidimensional Data)<sup>3</sup>

## Note

For examples of actions, see the action examples on the Templates tab in the Calculation Tools pane or in the examples in the Adventure Works DW sample data warehouse. For more information, see Adventure Works Sample Data Warehouse<sup>4</sup>.

#### This lesson includes the following task:

Defining and Using a Drillthrough Action<sup>5</sup>

In this task, you define, use, and then modify a drillthrough action through the fact dimension relationship that you defined earlier in this tutorial.

# **Next Lesson**

Lesson 9: Defining Perspectives and Translations<sup>6</sup>

## See Also

Concepts

Analysis Services Tutorial Scenario<sup>7</sup> SQL Server Analysis Services Tutorial<sup>8</sup> Actions (Analysis Services - Multidimensional Data)<sup>2</sup> Defining and Configuring Actions (Analysis Services - Multidimensional Data)<sup>3</sup>

## Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms174515(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms175345(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms124623(v=sql.105).aspx
<sup>5</sup> http://technet.microsoft.com/en-us/library/ms166579(v=sql.105).aspx
<sup>6</sup> http://technet.microsoft.com/en-us/library/ms170658(v=sql.105).aspx
<sup>7</sup> http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx
<sup>8</sup> http://technet.microsoft.com/en-us/library/ms170208(v=sql.105).aspx

# Microsoft TechNet

# **Defining and Using a Drillthrough Action**

SQL Server 2008 R2

Dimensioning fact data by a fact dimension without correctly filtering the data that the query returns can cause slow query performance. To avoid this, you can define a drillthrough action that restricts the total number of rows that are returned. This will significantly improve query performance.

In the tasks in this topic, you define a drillthrough action to return order detail information for sales to customers over the Internet.

## **Defining the Drillthrough Action Properties**

### To define the drillthrough action properties

1. In Cube Designer for the Analysis Services Tutorial cube, click the Actions tab.

The **Actions** tab includes several panes. On the left side of the tab are the **Action Organizer** pane and the **Calculation Tools** pane. The pane to the right of these two panes is the **Display** pane, which contains the details of the action that is selected in the **Action Organizer** pane.

The following image shows the Actions tab of Cube Designer.

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Analysis Servicube [Design]* Internet Saless.dim [Design]*	• X 🖕
🖞 🔍 Cube 🗐 Dime 😭 Calcu 🕃 KPIs 🥵 Actions 🍭 Partit 😭 Persp 🚳 Trans 🌾	Browser
Interview Source (counting)     Interview Source (counting)       Image: Source (counting)     Image: Source (counting)       Image: Source (counti	Browser Deployment Progress
Action Organizer	ent P
	rogre
	SS
* Toolbox	<b></b>
	Properties
	rties
No actions are defined for this cube.	
Calculation Tools	(P)
Metadata 🦻 Function:	Solution Explorer
Analysis Services Tutorial	olutio
	D D
H 10 Customer T 10 Date	10 P
I ioi Due Date	er
	Class \
🖉 Error List 🖉 Task List 🖉 Output 🔪	ss /
Deploy succeeded	1.

2. On the toolbar of the Actions tab, click the New Drillthrough Action button.

A blank action template appears in the display pane.

	me:		
*	Drillthrough Action Action Target Measure group members:		0
*	<all> Condition (Optional)</all>	<u> </u>	0
*	, Drillthrough Columns	Return Columns	3
	<select dimension=""></select>		

- 3. In the Name box, change the name of this action to Internet Sales Details Drillthrough Action.
- 4. In the Measure group members list, select Internet Sales.

- 5. In the Drillthrough Columns box, select Internet Sales Order Details in the Dimensions list.
- 6. In the **Return Columns** list, select the **Item Description** and the **Order Number** check boxes, and then click **OK**. The following image shows the Action template as it should appear at this point in this procedure.

Jame:		
Internet Sales Details Drillthrough Act	ion	
Action Target		6
Measure group members:		
Internet Sales	•	
☆ Condition (Optional)		6
✿ Drillthrough Columns		(
Dimensions	Return Columns	
🔯 Internet Sales Order Details	Item Description, Order Number	
<select dimension=""></select>		
➤ Additional Properties		
<ul> <li>Additional Properties</li> </ul>		

7. Expand the **Additional Properties** box, as shown in the following image.

Additional Properties								
Default:	False	<b>_</b>						
Maximum rows:								
Invocation:	Interactive	<b>•</b>						
Application:								
Description:								
Caption:								
Caption is MDX:	False	<b>_</b>						

- 8. In the Maximum Rows box, type 10.
- 9. In the Caption box, type Drillthrough to Order Details....

These settings limit the number of rows returned and specify the caption that appears in the client application menu. The following image shows these settings in the **Additional Properties** box.

Additional Properties	Additional Properties							
Default:	False							
Maximum rows:	10							
Invocation:	Interactive							
Application:								
Description:								
Caption:	Drillthrough to Order Details							
Caption is MDX:	False							

# **Using the Drillthrough Action**

To use the drillthrough action

- 1. On the Build menu, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, click the **Browser** tab in Cube Designer for the Analysis Services Tutorial cube, and then click the **Reconnect** button.
- 3. Remove all hierarchies and measures from the Data pane and all dimension members from the Filter pane.
- 4. Add the Internet Sales-Sales Amount measure to the data area.
- 5. Add the Customer Geography user-defined hierarchy from the Location folder in the Customer dimension to the Filter pane.
- 6. In the Filter Expression list, expand All Customers, expand Australia, expand Queensland, expand Brisbane, expand 4000, select the check box for Adam Powell, and then click OK.

The total sales of products by Adventure Works Cycles to Adam Powell are displayed in the data area.

7. Click the data cell in the Data pane, and then right-click that data cell and click Drillthrough to Order Details.

The details of the orders that were shipped to Adam Powell are displayed in the **Data Sample Viewer**, as shown in the following image. However, some additional details would also be useful, such as the order date, due date, and ship date. In the next procedure, you will add these additional details.

[Internet Sales Order Details].Item Description	[Internet Sales Order Details].Order Number
Road-350-W Yellow, 48	5061522
5hort-Sleeve Classic Jersey, XL	5061522
Road-250 Black, 48	5049206

8. Click Close to close the Data Sample Viewer window.

# Modifying the Drillthrough Action

To modify the drillthrough action

- 1. Open Dimension Designer for the Internet Sales Order Details dimension.
  - Notice that only three attributes have been defined for this dimension.
- 2. In the Data Source View pane, right-click an open area, and then click Show All Tables.
- 3. On the Format menu, point to Autolayout and then click Diagram.
- 4. Locate the InternetSales (dbo.FactInternetSales) table by right-clicking in an open area of the Data Source View pane. Then click Find Table, click InternetSales, and click OK.
- 5. Create new attributes based on the following columns:
  - OrderDateKey
  - DueDateKey
  - ShipDateKey
- 6. Change the Name property for the Order Date Key attribute to Order Date Then, click the browse button for the Name Column property, and in the Name Column dialog box, select Date as the source table and select SimpleDate as the source column. Click OK.
- 7. Change the **Name** property for the **Due Date Key** attribute to **Due Date**, and then, by using the same method as the **Order Date Key** attribute, change the **Name Column** property for this attribute to **Date.SimpleDate (WChar)**.
- 8. Change the Name property for the Ship Date Key attribute to Ship Date, and then change the Name Column property for this attribute to Date.SimpleDate (WChar).
- 9. Switch to the Actions tab of Cube Designer for the Analysis Services Tutorial cube.
- 10. In the Drillthrough Columns box, select the check boxes to add the following columns to the Return Columns list, and then click OK:
  - Order Date
  - Due Date
  - Ship Date

The following image shows these columns selected.



# **Reviewing the Modified Drillthrough Action**

To review the modified drillthrough action

- 1. On the Build menu, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, switch to the Browser tab in Cube Designer for the Analysis Services Tutorial cube, and then

click the Reconnect button.

3. Click the single data cell, and then right-click that cell and click **Drillthrough to Order Details**.

The details of these orders shipped to Adam Powell are displayed in the **Data Sample Viewer**. This includes the order date, due date, and ship date information, as shown in the following image.

[\$Internet Sales Order Details].[	[\$Internet Sales O	[\$Internet Sales Order	[\$Internet Sales Order	[\$Internet Sales Order D
Road-250 Black, 48	5049206	February 16, 2003	February 16, 2003	February 16, 2003
toad-350-W Yellow, 48	5061522	January 17, 2004	January 17, 2004	January 17, 2004
Short-Sleeve Classic Jersey, XL	5061522	January 17, 2004	January 17, 2004	January 17, 2004

4. Click Close to close the Data Sample Viewer.

# **Next Lesson**

Lesson 9: Defining Perspectives and Translations<sup>1</sup>

## See Also

Tasks

Defining a Fact Relationship<sup>2</sup>

## Concepts

Actions (Analysis Services - Multidimensional Data)<sup>3</sup> Defining and Configuring Actions (Analysis Services - Multidimensional Data)<sup>4</sup> Dimension Relationships<sup>5</sup> Defining a Fact Relationship and Fact Relationship Properties<sup>6</sup>

## Links Table

<sup>1</sup> http://technet.microsoft.com/en-us/library/ms170658(v=sql.105).aspx
<sup>2</sup> http://technet.microsoft.com/en-us/library/ms167409(v=sql.105).aspx
<sup>3</sup> http://technet.microsoft.com/en-us/library/ms174515(v=sql.105).aspx
<sup>4</sup> http://technet.microsoft.com/en-us/library/ms175345(v=sql.105).aspx
<sup>5</sup> http://technet.microsoft.com/en-us/library/ms175669(v=sql.105).aspx
<sup>6</sup> http://technet.microsoft.com/en-us/library/ms365400(v=sql.105).aspx

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# **Lesson 9: Defining Perspectives and Translations**

SQL Server 2008 R2

In this lesson, you learn to define perspectives and translations. You can define perspectives to reduce the apparent complexity of a cube, and define translations that let users view the cube metadata in the language of their choice.

#### ⊠Note

A completed project through Lesson 8 is available by downloading and installing the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>1</sup>.

#### This lesson contains the following tasks:

### Defining and Browsing Perspectives<sup>2</sup>

In this task, you define and browse perspectives to simplify the view of the cube for specific users or uses.

#### Defining and Browsing Translations<sup>3</sup>

In this task, you define and browse translations of specific metadata to certain languages.

### Next Lesson

Lesson 10: Defining Administrative Roles<sup>4</sup>

#### See Also

**Concepts** Analysis Services Tutorial Scenario<sup>5</sup> SQL Server Analysis Services Tutorial<sup>6</sup> Perspectives<sup>7</sup> Defining Perspectives<sup>8</sup> Dimension Translations<sup>9</sup> Cube Translations<sup>10</sup> Translations (Analysis Services - Multidimensional Data)<sup>11</sup>

# Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx
<sup>2</sup>http://technet.microsoft.com/en-us/library/ms167223(v=sql.105).aspx
<sup>3</sup>http://technet.microsoft.com/en-us/library/ms166708(v=sql.105).aspx
<sup>4</sup>http://technet.microsoft.com/en-us/library/ms170624(v=sql.105).aspx
<sup>5</sup>http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx
<sup>6</sup>http://technet.microsoft.com/en-us/library/ms170208(v=sql.105).aspx
<sup>7</sup>http://technet.microsoft.com/en-us/library/ms175338(v=sql.105).aspx
<sup>8</sup>http://technet.microsoft.com/en-us/library/ms174843(v=sql.105).aspx
<sup>9</sup>http://technet.microsoft.com/en-us/library/ms174791(v=sql.105).aspx
<sup>10</sup>http://technet.microsoft.com/en-us/library/ms174798(v=sql.105).aspx
<sup>11</sup>http://technet.microsoft.com/en-us/library/ms174552(v=sql.105).aspx

# **Defining and Browsing Perspectives**

SQL Server 2008 R2

A perspective can simplify the view of a cube for specific purposes. By default, users can see all of the elements in a cube to which they have permissions. What users are viewing when they view an entire Analysis Services cube is the default perspective for the cube. A view of the whole cube can be very complex for users to navigate, especially for users who only need to interact with a small part of the cube to satisfy their business intelligence and reporting requirements.

To reduce the apparent complexity of a cube, you can create viewable subsets of the cube, called *perspectives*, which show users only a part of the measure groups, measures, dimensions, attributes, hierarchies, Key Performance Indicators (KPIs), actions, and calculated members in the cube. This can be particularly useful for working with client applications that were written for a previous release of Analysis Services. These clients have no concept of display folders or perspectives, for example, but a perspective appears to older clients as if it were a cube. For more information, see Perspectives<sup>1</sup>, and Defining Perspectives<sup>2</sup>.

#### Note

A perspective is not a security mechanism, but instead is a tool for providing a better user experience. All security for a perspective is inherited from the underlying cube.

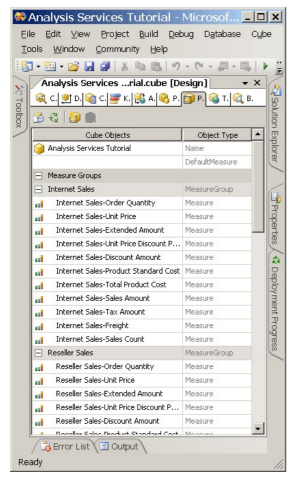
In the tasks in this topic, you will define several different perspectives and then browse the cube through each of these new perspectives.

## **Defining an Internet Sales Perspective**

To define an Internet Sales perspective

1. Open Cube Designer for the Analysis Services Tutorial cube, and then click the **Perspectives** tab.

All the objects and their object types appear in the **Perspectives** pane, as shown in the following image.



2. On the toolbar of the Perspectives tab, click the New Perspective button.

A new perspective appears in the **Perspective Name** column with a default name of **Perspective**, as shown in the following image. Notice that the check box for every object is selected; until you clear the check box for an object, this perspective is identical to the default perspective of this cube.

<b>%</b>	Analys	is Ser	vices T	utoria	l - Mie	rosoft V	isual	Studio		_ [	×
Eil	e <u>E</u> dit Immunity	⊻iew <u>H</u> elp	Project	<u>B</u> uild	<u>D</u> ebug	D <u>a</u> tabase	C <u>u</u> be	<u>T</u> ools	<u>W</u> indow	'	
16	• 🛅 •	🚰 🖬	Ø 🕺	B B	1) - (	×		Developr	men 🔻		
2	Analy	sis Ser	vicesia	I.cube [	Design	]*				• ×	16
	🔍 Cu	🥑 Di.	🗌 🏫 Ca	а 📑 К	PIs 🕵	Act 🍓 Pa	r 😭	Per 😪	Tra 鼠	Bro	8
Toolbox	🔂 🔁										lution
/		Cul	ne Ohierts			Object Type		Perspect	tive Name		

🎯 Analysis Services Tutorial	Name	Perspective	
	DefaultMeasure		
<ul> <li>Measure Groups</li> </ul>			
<ul> <li>Internet Sales</li> </ul>	MeasureGroup		
Internet Sales-Order Quantity	Measure		
Internet Sales-Unit Price	Measure		
Internet Sales-Extended Amount	Measure		8
Internet Sales-Unit Price Discount P	Measure		
Internet Sales-Discount Amount	Measure		
Internet Sales-Product Standard Cost	Measure		
Internet Sales-Total Product Cost	Measure		
Internet Sales-Sales Amount	Measure		
Internet Sales-Tax Amount	Measure		
Internet Sales-Freight	Measure		
Internet Sales-Sales Count	Measure		
<ul> <li>Reseller Sales</li> </ul>	MeasureGroup		
Reseller Sales-Order Quantity	Measure		
Reseller Sales-Unit Price	Measure		
Reseller Sales-Extended Amount	Measure		
Reseller Sales-Unit Price Discount P	Measure		
Reseller Sales-Discount Amount	Measure		
<ul> <li>Describes called Described card cards</li> </ul>	6.4		

#### 3. Change the perspective name to Internet Sales.

### 4. On the next row, set the DefaultMeasure to Internet Sales-Sales Amount.

When users browse the cube by using this perspective, this will be the measure that the users see unless they specify some other measure.

#### 🗹 Note

You can also set the default measure for the whole Analysis Services Tutorial cube in the Properties window on the **Cube Structure** tab for the cube.

- 5. Clear the check box for the following objects:
  - Reseller Sales measure group
  - Sales Quotas measure group
  - Sales Quotas 1 measure group
  - Reseller cube dimension
  - Reseller Geography cube dimension
  - Sales Territory cube dimension
  - Employee cube dimension
  - **Promotion** cube dimension
  - Reseller Revenue KPI
  - Large Resellers named set
  - Total Sales Amount calculated member
  - Total Product Cost calculated member
  - Reseller GPM calculated member
  - Total GPM calculated member
  - Reseller Sales Ratio to All Products calculated member
  - Total Sales Ratio to All Products calculated member

These objects do not relate to Internet sales.

## 🗹 Note

Within each dimension, you can also individually select the user-defined hierarchies and attributes that you want to appear in a perspective.

# **Defining a Reseller Sales Perspective**

To define a Reseller Sales perspective

- 1. On the toolbar of the **Perspectives** tab, click the **New Perspective** button.
- 2. Change the name of the new perspective to Reseller Sales.
- 3. Set **Reseller Sales-Sales Amount** as the default measure.

When users browse the cube by using this perspective, this measure will be the measure that the users will see unless they specify some other

measure.

- 4. Clear the check box for the following objects:
  - Internet Sales measure group
  - Internet Sales Reason measure group
  - Customer cube dimension
  - Internet Sales Order Details cube dimension
  - Sales Reason cube dimension
  - Internet Sales Details Drillthrough Action drillthrough action
  - Total Sales Amount calculated member
  - Total Product Cost calculated member
  - Internet GPM calculated member
  - Total GPM calculated member
  - Internet Sales Ratio to All Products calculated member
  - Total Sales Ratio to All Products calculated member

These objects do not relate to resellers sales.

## **Defining a Sales Summary Perspective**

To define a Sales Summary perspective

- 1. On the toolbar of the **Perspectives** tab, click the **New Perspective** button.
- 2. Change the name of the new perspective to Sales Summary.

<sup>7</sup> Note
You cannot specify a calculated measure as the default measure.

- 3. Clear the check box for the following objects:
  - Internet Sales measure group
  - Reseller Sales measure group
  - Internet Sales Reason measure group
  - Sales Quotas measure group
  - Sales Quotas1 measure group
  - Internet Sales Order Details cube dimension
  - Sales Reason cube dimension
  - Internet Sales Details Drillthrough Action drillthrough action
- 4. Select the check box for the following objects:
  - Internet Sales Count measure
  - Reseller Sales Count measure

### Browsing the Cube Through Each Perspective

To browse the cube through each perspective

#### 1. On the Build menu, click Deploy Analysis Services Tutorial.

- 2. When deployment has successfully completed, switch to the Browser tab, and then click the Reconnect button.
- 3. Clear all measures and hierarchies from the data pane and all dimensions from the filter pane.
- 4. Review the measures and dimensions in the metadata pane.
- Notice that all the defined measures and measure groups appear.
- 5. On the toolbar of the **Browser** tab, select **Internet Sales** in the **Perspective** list and then review the measures and dimensions in the metadata pane.

Notice that only those objects that are specified for the Internet Sales perspective appear, as shown in the following image.



6. In the metadata pane, expand **Measures**.

J.

Notice that only the **Internet Sales** measure group appears, together with the **Internet GPM** and **Internet Sales Ratio to All Products** calculated members.

7. Expand Internet Sales, right-click Internet Sales-Sales Amount, and then select Add to Data Area.

This measure appears in the Data pane.

8. In the **Perspective** list of the toolbar of the **Browser** tab, select **Reseller Sales**.

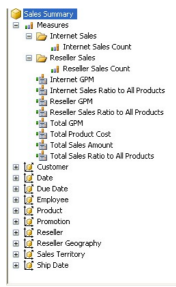
Notice that the Internet Sales-Sales Amount measure no longer appears in the Data pane.

9. In the metadata pane, expand Measures.

Notice that the Internet Sales measure group no longer appears in the measures list.

- 10. In the Perspectives list on the toolbar of the Browser tab, select Sales Summary.
- 11. In the metadata pane, expand Measures, expand Internet Sales and expand Reseller Sales.

Notice that in each of these measure groups, only a single measure appears, as shown in the following image.



# Next Task in Lesson

Defining and Browsing Translations<sup>3</sup>

# See Also

**Concepts** Perspectives<sup>1</sup> Defining Perspectives<sup>2</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms175338(v=sql.105).aspx <sup>2</sup>http://technet.microsoft.com/en-us/library/ms174843(v=sql.105).aspx <sup>3</sup>http://technet.microsoft.com/en-us/library/ms166708(v=sql.105).aspx

# **Defining and Browsing Translations**

SQL Server 2008 R2

A translation is a representation of the names of Analysis Services objects in a specific language. Objects include measure groups, measures, dimensions, attributes, hierarchies, KPIs, actions, and calculated members. Translations provide server support for client applications that can support multiple languages. By using such a client, the client passes the locale identifier (LCID) to the instance of Analysis Services, which uses the LCID to determine which set of translations to use when it provides metadata for Analysis Services objects. If an Analysis Services object does not contain a translation for that language, or does not contain a translation for a specified object, the default language is used in returning the object metadata back to the client. For example, if a business user in France accesses a cube from a workstation that has a French locale setting, the business user will see the member captions and member property values in French if a French translation exists. However, if a business user in Germany accesses the same cube from a workstation that has a German locale setting, the business user will see the captions names and member property values in German. For more information, see Dimension Translations<sup>1</sup>, Cube Translations<sup>2</sup>, Translations (Analysis Services - Multidimensional Data)<sup>3</sup>.

In the tasks in this topic, you define metadata translations for a limited set of dimension objects in the Date dimension and cube objects in the Analysis Services Tutorial cube. You will then browse these dimension and cube objects to examine the metadata translations.

# Specifying Translations for the Date Dimension Metadata

To specify translations for the Date dimension metadata

1. Open Dimension Designer for the Date dimension, and then click the Translations tab.

The metadata in the default language for each dimension object appears. The default language in the Analysis Services Tutorial cube is English.

2. On the toolbar of the Translations tab, click the New Translation button.

A list of languages appears in the **Select Language** dialog box.

3. Click Spanish (Spain), and then click OK.

A new column appears in which you will define the Spanish translations for the metadata objects you want to translate. In this tutorial, we will only translate a few objects just to illustrate the process.

4. On the toolbar of the **Translations** tab, click the **New Translation** button, click **French (France)** in the **Select Language** dialog box, and then click **OK**.

Another language column appears in which you will define French translations.

- 5. In the row for the **Caption** object for the **Date** dimension, type **Fecha** in the **Spanish** (**Spain**) translation column and **Temps** in the **French** (**France**) translation column.
- 6. In the row for the **Caption** object for the **Month Name** attribute, type **Mes del Año** in the **Spanish (Spain)** translation column and **Mois** d'Année in the **French (France)** translation column.

Notice that when you enter these translations, an ellipsis (...) appears. Clicking this ellipsis will enable you to specify a column in the underlying table that provides translations for each member of the attribute hierarchy.

7. Click the ellipsis (...) for the Spanish (Spain) translation for the Month Name attribute.

The Attribute Data Translation dialog box appears.

8. In the Translation columns list, select SpanishMonthName, as shown in the following image.

Attribute Data Translation	
Select the source column for the translated member the selected column.	names. Next, specify the collation used to sort
Attribute	Translation columns
Month Name	🔲 FiscalSemesterOfYear
Language:	FiscalYear     FiscalYearDesc     FiscalYearDesc     FrenchDayNameOfWeek     FrenchMonthName
Spanish (Spain) T <u>r</u> anslated caption:	FrenchMonthName     MonthName     SimpleDate     SpanishDayNameOfWeek
Mes del Año	
Collation	
Collation designator:	Sort order:
Latin1_General	Case sensitive
	Accent sensitive
	Kana sensitive
	☐ Width sensitive
	OK Cancel

- 9. Click OK, and then click the ellipsis (...) for the French (France) translation for the Month Name attribute.
- 10. In the Translation columns list, select FrenchMonthName, and then click OK.

The steps in this procedure illustrate the process of defining metadata translations for dimension objects and members.

# Specifying Translations for the Analysis Services Tutorial Cube Metadata

To specify translations for the Analysis Services Tutorial Cube metadata

1. Switch to Cube Designer for the Analysis Services Tutorial cube, and then switch to the Translations tab.

The metadata in the default language for each cube object appears, as shown in the following image. The default language in the Analysis Services Tutorial cube is English.

Analysis Services Tutorial - Micro		×
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Analysis Servicesrial.cube [Design]           Q         C.         D.         Q         C.         E         K.         K.         A.         Q         P.         D           D         Q         C.         D.         Q         C.         E         K.         K.         K.         A.         Q         P.         D         P         D         D         D         Q         C.         D		Solution Explorer
Default Language	Object Type 🔺	D D
🎯 Analysis Services Tutorial	Caption	Plor
Measure Groups		P
Internet Sales	Caption	
Internet Sales-Order Quantity	Caption	600
Internet Sales	DisplayFolder	Properties
Internet Sales-Unit Price	Caption	g
Internet Sales	DisplayFolder	erti
Internet Sales-Extended Amount	Caption	Se
Internet Sales	DisplayFolder	2
Internet Sales-Unit Price Discount Percentage	Caption	🔂 Deploy ment Progress
Internet Sales	DisplayFolder	old
Internet Sales-Discount Amount	Caption	me
Internet Sales	DisplayFolder	nt
Internet Sales-Product Standard Cost	Caption	log
Internet Sales	DisplayFolder	gree
Internet Sales-Total Product Cost	Caption	S
Internet Sales	DisplayFolder	
Internet Sales-Sales Amount	Cantion	
Ready		11

2. On the toolbar of the Translations tab, click the New Translation button.

A list of languages appears in the Select Language dialog box.

3. Select Spanish (Spain), and then click OK.

A new column appears in which you will define the Spanish translations for the metadata objects you want to translate. In this tutorial, we will only translate a few objects just to illustrate the process.

4. On the toolbar of the **Translations** tab, click the **New Translation** button, select **French (France)** in the **Select Language** dialog box, and then click **OK**.

Another language column appears in which you will define French translations.

- 5. In the row for the **Caption** object for the **Internet Sales** measure group, type **Ventas del Internet** in the **Spanish (Spain)** translation column and **Ventes D'Internet** in the **French (France)** translation column.
- 6. In the row for the **Caption** object for the Internet Sales-Sales Amount measure, type **Cantidad de las Ventas del Internet** in the **Spanish** (Spain) translation column and **Quantité de Ventes d'Internet** in the **French (France)** translation column.

The steps in this procedure illustrate the process of defining metadata translations for cube objects.

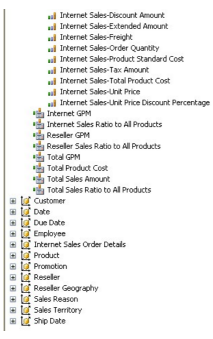
# **Browsing the Cube By Using Translations**

To browse the cube by using translations

- 1. On the Build menu, click Deploy Analysis Services Tutorial.
- 2. When deployment has successfully completed, switch to the Browser tab, and then click Reconnect.
- 3. Remove all hierarchies and measures from the Data pane and select Analysis Services Tutorial in the Perspectives list.
- 4. In the metadata pane, expand Measures and then expand Internet Sales.
  - Notice that the Internet Sales-Sales Amount measure appears in English in this measure group.
- 5. On the toolbar, select Spanish (Spain) in the Language list.

Notice that the items in the metadata pane are repopulated. After the items in the metadata pane are repopulated, notice that the Internet Sales-Sales Amount measure no longer appears in the Internet Sales display folder. Instead, it appears in Spanish in a new display folder named **Ventas del Internet**, as shown in the following image.

🎯 Analysis Services Tutorial
🖃 📲 Measures
표 🚞 Reseller Sales
표 🚞 Sales Quotas
표 🚞 Sales Quotas 1
🖃 🗁 Ventas del Internet
📶 Cantidad de las Ventas del Internet
Internet Sales Count



- 6. In the metadata pane, right-click Cantidad de las Ventas del Internet and then select Add to Data Area.
- 7. In the metadata pane, expand Fecha, expand Calendar, right-click Fecha.Calendar Date, and then select Add to Row Area.
- 8. In the Data pane, expand CY 2004, expand H1 CY 2004, and then expand Q1 CY 2004.

Notice that the month names appear in Spanish, as shown in the following image.

Drop Filter Field	Is Here				
				Drop Column Fields Here	
Calendar Yea	r 🔻 Calendar Semes	ter Calendar Quart	er Calendar Month Date	Cantidad de las Ventas del Internet	
				\$3,266,373.66	
CY 2002				\$6,530,343.53	
				\$9,791,060.30	
E CY 2004	⊟ H1 CY 2004	🛛 Q1 CY 2004	Enero	\$1,340,244.95	
			Febrero	\$1,462,479.83	
			Marzo	\$1,480,905.18	
			Total	\$4,283,629.96	
		⊕ Q2 CY 2004		\$5,436,429.15	
		Total		\$9,720,059.11	
	⊞ H2 CY 2004		\$50,840.63		
	Total		\$9,770,899.74		
Grand Total				\$29,358,677.22	

9. On the toolbar, select French (France) in the Language list.

Notice that the month names now appear in French and that the measure name now also appears in French.

# Next Lesson

-

Lesson 10: Defining Administrative Roles<sup>4</sup>

#### See Also

**Concepts** Dimension Translations<sup>1</sup> Cube Translations<sup>2</sup> Translations (Analysis Services - Multidimensional Data)<sup>3</sup>

### Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms174791(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms174798(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms174552(v=sql.105).aspx

<sup>4</sup>http://technet.microsoft.com/en-us/library/ms170624(v=sql.105).aspx

# Microsoft TechNet

# Lesson 10: Defining Administrative Roles

SQL Server 2008 R2

In this lesson, you learn to define security roles for administrative tasks.

# Note

A completed project through Lesson 9 is available by downloading and installing the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>1</sup>.

#### This lesson contains the following task:

#### Granting Process Database Permissions<sup>2</sup>

In this task, you define a security role that has permissions to process the Analysis Services database, and then you test this security role. For more information, see Granting Administrative Permissions Within a Database<sup>3</sup>.

# See Also

Concepts

Analysis Services Tutorial Scenario<sup>4</sup> SQL Server Analysis Services Tutorial<sup>5</sup>

#### **Other Resources**

Granting Administrative Access<sup>6</sup>

## Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms166718(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms174889(v=sql.105).aspx

<sup>4</sup>http://technet.microsoft.com/en-us/library/ms166713(v=sql.105).aspx

<sup>5</sup>http://technet.microsoft.com/en-us/library/ms170208(v=sql.105).aspx

<sup>6</sup>http://technet.microsoft.com/en-us/library/ms174862(v=sql.105).aspx

# **Granting Process Database Permissions**

SQL Server 2008 R2

After you install an instance of Analysis Services, all members of the Administrators local group are members of the Analysis Services Server role in that instance and have server-wide permissions to perform any task within the instance of Analysis Services. By default, no other users have any permission to administer or view any objects in the instance of Analysis Services.

A member of the Analysis Services Server role can grant users administrative access on a server-wide basis by making them members of the Server role, which grants them unrestricted access to all Analysis Services objects and data in that instance. A member of the Analysis Services Server role can grant users access on a more limited basis by granting them limited or complete administrative or access permissions at the database level. Limited administrative permissions include process or read definition permissions at the database, cube, or dimension level.

In the tasks in this topic, you will define a Process Database Objects security role that grants members of the role permission to process all database objects, but no permission to view data within the database.

# **Defining a Process Database Objects Security Role**

To define a Process Database Objects security role

- 1. In Solution Explorer, right-click Roles and then click New Role.
  - Role Designer appears, as shown in the following image.

🐼 Analysis Services Tutorial - Microsoft Visual Stu 💶 🗙
Eile Edit View Project Build Debug Data Database Tools Window
Community Help
🔢 🕶 🕶 🖬 💋 📓 🖉 👗 🛍 🛍 🤊 🗸 🔍 🖉 🖓 🕨 Developmen 💌
Role.role [Design]
📅 📑 Ge 🕭 Me 💠 Da 🎯 Cu 🗊 Ce 🛃 Di 🕍 Di 🌋 Mi
Image: Second
Role name: Role
Role description:
Set the database permissions for this role:
🗖 Full control ( Administrator )
Process database     Read definition
Read definition
The second s
Ready

- 2. Click the Process database check box.
- 3. In the Properties window, change the Name property for this new role to Process Database Objects Role.
- 4. Switch to the Membership tab of Role Designer.

Notice that there are no users or groups in this role. You are just creating a role in this procedure. After deployment, an administrator can add users or groups to the role.

5. Switch to the **Cubes** tab of Role Designer.

Notice that members of this role have permissions to process this database, but have no permission to access the data in the Analysis Services Tutorial cube and have no local cube/drillthrough access, as shown in the following image.

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🧱 / 🐴 Database		Role.r		Ø  X esign]*[ ^em  ∲		·		• 🖳   ▶ il.cube [Des cell   [∠] (				• x	: 🖻 🔊 Solution Explorer
Explorer X Toolbox		Cube N Analys		es Tutorial		Access None		Local Cube/I None	Drillthrough .		Process V		Explorer

	Properties /
Ready	

6. Switch to the **Dimensions** tab of Role Designer.

Notice that members of this role have permissions to process all dimension objects in this database, and, by default, have read permissions to access each dimension object in the Analysis Services Tutorial database.

## 7. On the Build menu, click Deploy Analysis Services Tutorial.

You have now successfully defined and deployed the Process Database Objects security role. After a cube is deployed to the production environment, the administrators of the deployed cube can add users to this role as required to delegate processing responsibilities to specific users.

## 🗹 Note

A completed project for Lesson 10 is available by downloading and installing the samples. For more information, see Considerations for Installing SQL Server Samples and Sample Databases<sup>1</sup>.

# See Also

Other Resources

Granting Administrative Access<sup>2</sup>

Granting Administrative Permissions Within a  $\mathsf{Database}^3$ 

## Links Table

<sup>1</sup>http://technet.microsoft.com/en-us/library/ms161556(v=sql.105).aspx

<sup>2</sup>http://technet.microsoft.com/en-us/library/ms174862(v=sql.105).aspx

<sup>3</sup>http://technet.microsoft.com/en-us/library/ms174889(v=sql.105).aspx