

PowerOLAP[®] Quick Start Manual

User Manual





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Table of Contents

Quick Start Manual	1
Quick Start Introduction	1
Using PowerOLAP	2
Creating a PowerOLAP® Database	2
Creating Dimensions	5
Adding Members to Dimensions	7
Creating a Dimension Hierarchy	9
The Dimension Hierarchy Toolbar	14
Aggregate Weights	15
Creating a Cube	16
Creating a Slice View	19
Arranging Slice Dimensions	22
Selecting Page Members	23
Changing the Grid Layout	24
Entering Date in a Sliga	25
Entering Data in a Sice	
Settings General & Format Preferences	25
Settings General & Format Preferences General Tab	
Settings General & Format Preferences General Tab Format Tab	
Settings General & Format Preferences General Tab Format Tab Licensing Tab	
Entering Data in a Sice Settings General & Format Preferences General Tab Format Tab Licensing Tab Portal Tab	
Settings General & Format Preferences General Tab Format Tab Licensing Tab Portal Tab Saving Changes to a Database	
Settings General & Format Preferences General Tab Format Tab Licensing Tab Portal Tab Saving Changes to a Database Importing Data from a File	
Settings General & Format Preferences General Tab Format Tab Licensing Tab Portal Tab Saving Changes to a Database Importing Data from a File Creating Cube Formulas	
Settings General & Format Preferences General Tab Format Tab Licensing Tab Portal Tab Saving Changes to a Database Importing Data from a File Creating Cube Formulas Creating an Excel Worksheet	23 26 26 29 30 31 31 32 32 32 35 41
Settings General & Format Preferences General Tab Format Tab Licensing Tab Portal Tab Saving Changes to a Database Importing Data from a File Creating Cube Formulas Creating an Excel Worksheet Selecting a Page Member to View in Excel	23 26 26 29 30 31 31 32 32 32 35 41 41
Entering Data in a Sice Settings General & Format Preferences General Tab Format Tab Licensing Tab Portal Tab Portal Tab Saving Changes to a Database Importing Data from a File Creating Cube Formulas Creating an Excel Worksheet Selecting a Page Member to View in Excel Entering Data from within Excel	23 26 29 30 31 32 32 32 35 41 41 42 43
Entering Data in a Side Settings General & Format Preferences General Tab Format Tab Format Tab Licensing Tab Portal Tab Saving Changes to a Database Importing Data from a File Creating Cube Formulas Creating an Excel Worksheet Selecting a Page Member to View in Excel Entering Data from within Excel Defining Cube References	23 26 26 29 30 31 31 32 32 32 35 41 41 42 43 43
Settings General & Format Preferences	23 26 26 29 30 31 32 32 32 32 35 41 41 42 43 43 45 48
Settings General & Format Preferences General Tab Format Tab Licensing Tab Portal Tab Nortal Tab Saving Changes to a Database Importing Data from a File Creating Cube Formulas Creating an Excel Worksheet Selecting a Page Member to View in Excel Entering Data from within Excel Defining Cube References Closing a Database Summary of Quick Start Exercises	23 26 26 29 30 31 31 32 32 32 35 41 41 42 43 43 45 48 49



Quick Start Manual

Notes

Some of the features such as OLAP Exchange[®], and HTTP web connectivity are activated for use only when appropriate License is used. After activating the software, check Edit/Options/Licensing to view the functionality on your system.

Quick Start Introduction

The *PowerOLAP®* Quick Start Manual is designed to introduce you to the fundamentals of PowerOLAP® application by using step-by-step procedures to create a PowerOLAP model. We recommend that new OLAP users become familiar with the *Introduction to PowerOLAP®* section of the user manual as a prerequisite to this manual. The *Introduction* section also contains information about the enhancements in PowerOLAP® software such as new features and their benefits.

By working through this *Quick Start Manual* you will learn about the elemental functions of the PowerOLAP[®] application: how to create databases, Dimensions, Cubes and Slices; how to import data from a text file into a Cube; and how to create an Excel worksheet from a Slice view. This manual shows how to construct a model by working entirely with the product's "modeler." Note that—especially if you are an Administrator or power user—you will not build Cubes (business models) only by the steps described here. Instead, many PowerOLAP Cube features (Meta Data) will be built using the OLAP Exchange[®] component; and, the actual figures you work with (Fact Data) will likely come from another source. However, you will undoubtedly need to understand the concepts and follow the steps covered in these pages because they convey how to use, customize and advance your own models. These skills, in turn, will enable you to vastly increase the potential business uses and benefits of the product at your firm.

The *PowerOLAP®* User Manual, in contrast to this manual, introduces PowerOLAP® application fundamentals by first allowing you to view and manipulate data within a pre-built model, then goes on to demonstrate how to perform and apply higher-level functions. That manual explains more comprehensively the end-user features and functions of the PowerOLAP® application. Therefore, please refer to the *PowerOLAP®* User Manual for more detailed information on features discussed in this manual. Also, see the additional User Manuals such as the *OLAP Exchange®*, *Synchronization Server*, or *MDB Server User Manual* for their respective features and functions, and how they are applied to create superior business solutions.

Using PowerOLAP

Creating a PowerOLAP® Database



Creating a PowerOLAP database is the first step in developing an application to store and model your data. The PowerOLAP database file, which has an ".*olp*" file extension, will contain all the components of your model. As you will see, these components include Dimensions and their Members; Cubes; Cube Formulas; and Slices, which display your data.

Let's start by creating a new database, which you will name "QS Database" (short for Quick Start):

1. Launch PowerOLAP application by going to the **Start** Menu then selecting **Programs**, **PowerOLAP** and then **PowerOLAP**.

					I	PowerOLAP		_		x
	Home	Model	Slice D	ata Tools				⊒+	Style	• 🕜
Paste	Cut Cop	y Optio	ons Rename Database	Cascade Ti	le Arrange Icons	 Status Bar Page Members Traditional Slice View 	Conline Help			
			con	Je win		VIEW				
For Help,	press F1									

The PowerOLAP main application window appears:

2. Select **File** icon, **New Database** command. The **New Database** dialog box is displayed.

The File Icon is the cube image located at the upper-left most corner of the PowerOLAP interface.



New	Database
Database	
Database Name:	
File Name:	
	Browne
I Contrato Contration (Contration)	
🗆 Secure Database 🛛 🔽	Allow Reserved Characters
Synchronization Server	
None	
C Create a Synchronization Serve	er

- 3. Browse for the directory where you want to save your database (e.g., C:\Program Files\PowerOLAP\Examples).
- 4. In the **Save As** dialog box, type the <name of the database> (i.e., **QS** Database).

<u>چ</u>		Save A	s			×
€ 🗇 + ↑ 🚺	« P	owerOLAP + Examples	~ d	Search Example	5	Q
Organize - New I	folder				800 -	
🚖 Favorites	^	Name		Date modified	Туре	
Desktop Downloads Downloads Recent places Libraries Local Disk (Ci) Local Disk (Ci) Descal Disk (Ci) Temporary Sto	= 	✓ Avon Trading Company.olp ✓ UsingPO.olp		6/20/2013 12:07 AM 6/20/2013 12:07 AM	OLP File OLP File	
	~	\$ [111			13
File name:	QS D	atabase				Y
Save as type:	Powe	rOLAP Files (*.olp)				×
🛞 Hide Folders				Save	Cance	:I

5. Click Save.

The **New Database** dialog box returns, displaying the Database Name as well as the path and file name of the database file.



Database		
Database Name:		
QS Database		
File Name:		
C:\Program Files (x86)\P	owerOLAP\Examples\QS Datab	Browse
🗆 Secure Database	Allow Reserved Character	ana -
Synchronization Server		
None		
Create a Synchroniza	tion Server	
C Create Local Databas	e From a Synchronization Server	

Notes	
In this case the Database Name will be the same as the File Name (shown in the following figure); you have the option to type in a different Database Name.	

6. Notice the **Secure Database** and the **Allow Reserved Characters** checkboxes. Leave the default settings, unchecked and checked, respectively.

The Secure Database checkbox enables you to require a password to open the database. Thus if you check the box, then click OK, you will be prompted to give a password (and then verify it) For more information about Security, see the section in the <i>PowerOLAP User Manual</i> dedicated to Security features.
The Allow Reserved Characters checkbox allows you to use so-called "reserved characters"— e.g., quote, period, comma, etc.—in your database. See General Options further on in this manual for a list of these characters.
The Synchronization Server area of the dialog box refers to a PowerOLAP component that allows PowerOLAP databases to be synchronized via a shared file. The Synchronization Server area is activated if your license includes Synchronization Server capabilities (see the <i>Synchronization Server Manual</i>); otherwise, it is grayed out. Consult your Administrator to determine whether this tool is part of your application.

Note that in the PowerOLAP window, more command icons become active.



		PowerOLAP			_ D X
Home Model	Slice Data Tools				🗃+ Style 👻 🛞
Paste Cut Copy Optic	Rename Database	V Status Bar Page Members S V Traditional Slice	Online Help		
Clipboard	Edit Window	View	Help		
	Indicate user is v a local	s whether /orking on or server	Databa	ase Name	
		<u> </u>			

Notice the status area, at the bottom of the interface. From left to right, the boxes indicate:

- Whether you are working in Local or Server mode (Server name will be indicated);
- The Database Name; and
- Synchronization Server Name, if active.



Only one database file (".*olp*") may be open at a time. Therefore, a new database can not be created if a database is currently open.

If you are working as a Client to an MDB Server, you cannot create a database on the Server. Typically, a new database shared by multiple clients would be created from the MDB Server Control Program. It is worth noting, though, that a user can create a database in standalone mode that can then be made available to the Server.

Creating Dimensions



Dimensions are lists of related terms used to organize your data. Thus, a natural Dimension name for the Members *January*, *February* and *March* might be *Months*. Dimensions, in turn, are used to construct Cubes, the multidimensional structures in which you store and model data.



In the model we are about to create, we will define three Dimensions: Months, Accounts, and Regions.

Create the Months, Accounts, and Regions dimensions as follows:

1. From the PowerOLAP ribbon, go to **Model** tab then in the Model control group select the **Dimensions** command.

The **Dimensions** dialog box is displayed.

Dimensions	
1	Add
	Delete
	Rename
	E#
	Meta Security
	Subsets
OK. Cancel	Нер

 Type the <name of dimension> in the dimension text box. For this exercise, begin by typing *Months*.

3. Click Add.

The dialog box appears as in the following figure:

	Dimensions
Months	Add
Months	Delete
	Rename
	Edit
	Meta Security
	Subsets

Next, Add the rest of the dimensions following the same steps.

- 4. Type *Accounts* in the text box then click Add.
- 5. Type *Regions* in the text box then click **Add**.



You can also use the **Enter** key in place of clicking the Add button to add Dimensions to the database.

Once you have entered all of the Dimensions above, the list box will appear as in the following figure:

Dimensions	×
Report	Add
Accounts	Delete
IJ Months IJ Regions	Rename
	Edit
	Meta Security
	Subsets

6. Click OK.

You are returned to the PowerOLAP main application window.

Adding Members to Dimensions



Dimensions are composed of Detail and Aggregate member types. Detail members "add up" to Aggregate members. For example, in the *Months* dimension you would make *January*, *February*, *March* (all Detail members) add up to *1st Quarter* (Aggregate member).

To add Members to a Dimension:

- From the PowerOLAP ribbon, go to Model tab then in the Model control group select the Dimensions command. You are returned to the Dimensions dialog box.
- Select *Months* then click Edit button. This brings up the Dimension Hierarchy dialog.

Alternatively, you may simply double-click on *Months* to open the dialog.





The *Months* dimension is currently selected for editing, as indicated in the Dimension Hierarchy dialog box title bar (**'Months' Hierarchy**).

- Select the Create New Member icon, or right-click within the Member list box (on the left in the dialog box) and select New.
- 4. Type the <member name> over the currently highlighted text, e.g., type *January* over the highlighted text Untitled3).
- 5. Press Ctrl-Enter.
- Type *February* in the Members text box and then press Ctrl-Enter. The Member list box will appear as follows

76		'Months' Hierarchy	- D X
Subset Al 🔹	Filter.	🔍 🖏 🗞 🍣 🖕 🖥 🞜	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$
# January # February			

Using this procedure, enter the **remaining months** of the year— these will be the Detail members in the **Months** dimension.

Next, you will create what will eventually be the Aggregate members for the *Months* dimension, which are the quarters and a Total Year, in the same manner (we say "eventually" because before a Hierarchy is created, all Members appear with the Detail icon—the number sign).

- 7. Press Ctrl-Enter.
- 8. Type 1st Quarter in the Members text box and press Ctrl-Enter.



- 9. Type 2nd Quarter in the Members text box and press Ctrl-Enter.
- 10. Complete the Months dimension by adding 3rd Quarter, 4th Quarter and Total Year.

When you are done, the Member list box will appear as follows:



💡 _{Тір}

You can double click on a name, or use the right mouse button, to rename or delete a name in the Member list box.



Creating a Dimension Hierarchy

Once the Members have been defined for a Dimension, the Hierarchy of these Members must also be defined. The Hierarchy determines the aggregation of Dimension members.



You will now create the Hierarchy by selecting Members and moving them to the **Hierarchy Definition** dialog box on the right side of the **Dimension Hierarchy** dialog box. We will proceed by creating the Hierarchy for the *Months* dimension.

Define the Hierarchy for the *Months* dimension as follows:

- 1. Select *Total Year* from the Members list box on the left.
- 2. Drag it so that it is placed just below *Months* in the **Hierarchy Definition** box on the right hand pane, so that it appears as below:



- 3. Select **1st Quarter**, press the **Ctrl** key, and holding it down, select **2nd Quarter**, **3rd Quarter**, and **4th Quarter**.
- 4. Drag and place the selection just below *Total Year* in the **Hierarchy Definition** dialog box, so that a sigma sign (for sum), appears beside *Total Year*. This indicates that *Total Year* is now an Aggregate member, the sum of the Members you placed below it (see following figure).







Continue creating the hierarchy.

5. Select *January*, hold down the **Shift** key, and then select *March* in the Members list box so that *February* is highlighted also.

Drag and place the selection just below **1st Quarter** in the **Hierarchy Definition** dialog box. Now the sigma sign appears beside 1st Quarter.

6. Pressing the **Ctrl** key, select **April**, **May** and **June**. Release the **Ctrl** key. Now Select **2nd Quarter** in the **Hierarchy Definition** dialog box.



7. Press the Add Selected Members as Child button, a, on the toolbar. Notice that the sigma sign appears, next to 2nd Quarter.



- 8. Bring over *July* as a Detail member under *3rd Quarter*.
- 9. Highlight *August* and *September* from the list on the left and highlight *July* on the right.
- 10. Click on the Add Selected As Sibling button *to add August* and *September* into the Hierarchy under the *3rd Quarter*.

Now August and September are shown under July, and the three Members comprise 3rd Quarter.

11. Complete the Hierarchy for the 4th Quarter.



We can also create the hierarchy by using the **Add Selected As Sibling button**, **Selected As Sibling button**. In order to use this button, there must be an existing Aggregate member in the **Hierarchy Definition** dialog box. This is useful when user wants to include additional Detail members under a hierarchy.

Say for example, under the Aggregate member **4th Quarter** it only has one Child member which is **October** defined in the **Hierarchy Definition** dialog box. To include **November** and **December** under the **4th Quarter** hierarchy, simply highlight the Detail members to be included (**November** and **December**) in the Members list box, select **October** on the right hand pane and then click on the **Add Selected As Sibling button**.

Notice that the Detail members **November** and **December** now also appear as Child members of the Aggregate member **4th Quarter** and that both exist on the same level within the hierarchy as that of **October**.

Note that other buttons are available for Hierarchy creation: Add all Members as Child, (1), and Add

All As Sibling button,

The completed Hierarchy looks as follows:



E	'Months' Hierarchy	X
Subset Al 🔹 Filter	\$ € € € 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	£ & L 🕸 🖌 🗸
# January # February # March # April # May # July # July # August # September # Dotober # November # Doctober # November 2 1st Quarter \$ 1st Quarter \$ 3rd Quarter \$ 3rd Quarter \$ 1st Quarter \$ 3rd Quarter \$ 3rd Quarter \$ 1st Quarter \$ 3rd Q	 H→ Months E ∑ Total Year → ∑ 1st Quarter → # Januaty → # February → # March ⊕ ∑ 2nd Quarter → # April → # May → # June ⊕ ∑ 3rd Quarter → # July →	

12. Close the **Dimension Hierarchy** dialog box by clicking the OK button, *s*, the rightmost button on the toolbar.

You are returned to the **Dimensions** dialog box.

Next, you will create the Hierarchy for the Accounts and Regions dimensions.

13. Add the **following Members** into the appropriate Dimensions. You will define their type, whether Detail or Aggregate, according to the Hierarchies you see in the following two figures:

Dimension	<u>Member</u>	<u>Type</u>		
Accounts	Net Sales Cost of Sales	Detail Detail		
	Gross Profit	Aggregate		
Regions	Canada United States Venezuela Colombia	Detail Detail Detail Detail		
	North America South America Total Regions	Aggregate Aggregate Aggregate		

When complete, the Dimension Hierarchies for Accounts and Regions should look as follows:



5	'Accounts' Hierarchy	- D X
Subset Al Filter	🔍 📍 😓 🍪 🖉 🏈 🔔 📍	£\$\$\$\$\$\$
# Net Sales # Cost of Sales Σ Gross Profit	E Gross Profit	

'Accounts' Hierarchy dialog box

1	'Regions' Hierarchy
Subset Al Filter	🚽 🖉 🕀 🖧 🍇 📍 🌭 🍣 🏈 🏈 🖉 🖉
# Canada # United States # Venezuela # Colombia Σ North America Σ South America	 ⊨ ∑ Total Regions ⊨ Σ Total Regions ⊕ Σ North America → # Canada → # United States ⊨ Σ South America
Σ Total Regions	

'Regions' Hierarchy dialog box

A hierarchical relationships—as you completed in the three Dimensions, *Months, Accounts* and *Regions*—defines a parent-child relationship between Members. Just as we have Member siblings that exist on the same level in a Hierarchy under an Aggregate member, we also speak in terms of Child members, which are defined as all Members that make up parent aggregations. It is important to note that a Child member is not necessarily a Detail member. Child members may themselves be parents of other Members within a Hierarchy. For example, in the *Regions* dimension, *North America* is an Aggregate member; but it is also a child of *Total Regions*.

The Dimension Hierarchy Toolbar

The buttons on the toolbar in the **Dimension Hierarchy** dialog box, and the functions they perform, are as follows:



	Di	mension Hierarchy Toolbar
Command	Icon	Description
Create New Member		Add a new Member to a Dimension (or press Ctrl- Enter to successively add new Members).
Member Type		Select formatting option for the corresponding cells.
Member Aliases	>	Define and edit Aliases and Alias Groups for the selected Member.



Alias Group	>>>	Add or delete Alias Groups, and assign names for each Member.
Properties	*	Assign Members a property for annotation purposes. A Member's properties can be displayed on an Excel worksheet when needed.
Mark Member as Persistent	7	Tag a Member as 'persistent' to prevent its data from being overwritten when updates or Cube re-builds occurs.
Add Selected As Sibling	33	Insert the current selection in the Member list on the left into the Hierarchy Definition on the right, below the selected Member.
Add All As Sibling	8	Insert all Members in the Member list after the selected Member in the Hierarchy, making them sibling Members.
Add Selected Members As Child	2	Insert selected Member(s) in the Member list as children of selected Member in the Hierarchy.
Add All Members As Child	&	Insert all Members in the Member list as children of selected Member in the Hierarchy.
Specify Member Weights	<u> </u>	Edit the weight of a Child member (active only when a Child member is selected in the right hand Hierarchy Definition box).
Help		Accesses the help screen for the Dimension Hierarchy.
ОК	4	Exits the dialog box, with changes made and saved for the Dimension.

The functions listed above are described more fully in the *PowerOLAP® User Manual*, though we will now discuss Aggregate weights in order to complete our *QS Database* Dimension set-up.

Aggregate Weights



Weight

Aggregate weights are used when a Member must be assigned a multiplied value in an aggregation in order for the data to be properly represented. For example, in the *Accounts* hierarchy, *Cost of Sales* should be handled as a negative number in the *Gross Profit* aggregation because it will represent an amount subtracted from *Gross Profit* (i.e., *style="font-style: italic;">Gross Profit = Net Sales - Cost of Sales*). To designate *Cost of Sales* as a negative number in the *Gross Profit* (i.e., *style="font-style: italic;">Gross Profit = Net Sales - Cost of Sales*). To designate *Cost of Sales* as a negative number in the *Gross Profit* aggregation, we can assign it a weight of "-1". This means that the data included in *Cost of Sales* will always be multiplied by -1 when it is rolled up in the Hierarchy.

To "weight" Cost of Sales, complete the following process:

 Return to 'Accounts' Hierarchy dialog box (double-click on Accounts in the Dimensions dialog box), and double-click Cost of Sales in the Hierarchy Definition box on the right.



Note that, to the right of *Cost of Sales*, a box appears where "1" is highlighted and where you can enter a weight for the Member.

2. Enter **-1** in the box so that it appears as follows:

15	'Accounts' Hierarchy	- • ×
Subset: All 💽 Filter	\$\$\$\$\$\$ <u></u> \$	8524001
# Net Sales # Cost of Sales Σ Gross Profit	₩ Σ Gross Profit ₩ Net Sales ₩ Cost of Sales [1]	

- 3. Click the OK button ^{SEF} on the toolbar when complete. You are returned to the **Dimensions** dialog box.
- Click **OK**. You are returned to the main application window.



In PowerOLAP[®], the default Aggregate weight is equal to '1'. Thus, a parent Aggregate member is simply the sum of all Child members defined in the Dimension hierarchy. In the example exercise, all Aggregates you defined are standard with the exception of *Gross Profit*, in the *Accounts* dimension. Therefore, you do not need to define Aggregate weights for the remaining Aggregate members.

Creating a Cube



Using the Dimensions created in the previous exercises you will now create a PowerOLAP Cube that will store and model your data.

For this exercise, you will be creating a new cube and we will name the cube as Current Year Budget.

To create the Cube:



1. From the PowerOLAP ribbon, go to **Model** tab and in the Model control group select the **Cubes** command.

The **Cubes** dialog box is displayed.

Cubes	
F	Add
	Delete
	Fiename
	Formulas
	Meta Security
	Fact Security
	Data Locks .
	Properties.
OK. Cancel	Help

- 2. Type the <**cube name**>, as in the example, type in *Current Year Budget* in the Cubes text box.
- 3. Click Add.

The **Define Cube** dialog box appears, in which you select Dimensions to be used by the Cube:

	Define Cube
Cube Name: Current	'ear Budget
vailable Dimensions:	Selected Dimensions:
Accounts Months Regions	
	•
	8
	9
	CC
	□ <u>N</u> umeric Data Only
Ωĸ	Cancel Help

4. Select the dimensions you want to include in the cube. For this exercise select all of the Dimensions in the Available Dimensions list box by clicking the button.



All three Dimensions are moved to the Selected Dimensions list box on the right. (**Note:** You can rearrange the Dimensions in this list box in the order you want them to appear in your Cube simply by dragging and dropping the dimensions.)

5. Drag *Months* above *Accounts* so that Dimension members are ordered as follows:

10 m m	Define Cube
Cube Name: Current Year	Budget
Available Dimensions:	Selected Dimensions:
	Accounts Regions
	•
	8
	0
	8
	L Numeric Data Only
<u>о</u> к	Cancel Help

6. Click OK. Note that the Current Year Budget cube is now listed in the Cubes dialog box.

Cubes	×
Current Year Budgel	Add
Current Year Budget	Delete
	Rename
	Formulas
	Meta Security
	Fact Security
	Data Locks
	Properties
OK Cancel H	felp

All of the **Cubes** dialog's buttons on the right are activated. These buttons control functionality associated with Formulas and setting Security privileges—they are covered in depth in the *PowerOLAP® User Manual*.

7. Click **OK** to return to the main application window.



The Current Year Budget cube is now ready for data input.

Creating a Slice View

	THE	H			٠	٠	×	×	٠	٠		۲	٠	Þ
			ş	4	•	•	•		•	٠	•	,	•	ŀ
			×											
	E		٠											
			-											
HE	HE													
H-L-	LHE-2													
E The second	ETT													
Do T Contractor	States of the local division of the local di													
	Sector Se													

```
New Slice
```

PowerOLAP[®] provides a method for looking into a Cube to view and input data. This means of viewing and inputting data is known as "creating a Slice." A Slice is a two-dimensional view of a Cube that arranges data in a grid, just as a spreadsheet does. You can create Slices "on the fly" to see any view of a Cube, or you can save and re-open Slices for ongoing data viewing or inputting. Finally, as you will see, you can instantaneously create an Excel spreadsheet from any Slice view.

To create a Slice called Regions by Accounts:

1. From the PowerOLAP ribbon, go to **Slice** tab then in the Slice control group select the **New Slice** command.

The following **New Slice** dialog box is opened.

The list box displays the names of available Cubes in your database. In our case, we just created the only Cube listed, *Current Year Budget*.

	New Slice	×
Cuber		
Current's	ear Budgel	
OK	Cancel	Help
OK	Cancel	Help

2. With the *Current Year Budget* cube selected, click OK.

Months: January	Canada United States			
	United States			
	Venezuela		1	
	Colombia			
Column Labels:	+ North America			
Accounts: Al	+ South Americ			
54.5	+ Total Regions		1 · · · · · · · · · · · · · · · · · · ·	
Row Labels:				
Begions: Al				



The **Slice View** dialog box is opened in the Content Area of the main application window, as in the above diagram. The window displays a *Current Year Budget* slice, as yet untitled, and with no data in the grid.

3. In the **Slice** tab of the PowerOLAP ribbon, go to the Worksheet control group and and select the **Recalculate** command; Alternatively you may press **F9**.

(This manually recalculates the grid's data, explained further below.) Keep in mind that, as yet, no figures have been entered into the Cube, so you will see zeros as data throughout the Slice.

Filter		Net Sales	Cost of Sales	+ Gross Profit
Months: January	Canada	0.00	0.00	0.00
	United States	0.00	0.00	0.00
	Venezuela	0.00	0.00	0.00
	Colombia	0.00	0.00	0.00
olumn Labelt:	+ North America	0.00	0.00	0.00
Accounts: Al	+ South Americ	0.00	0.00	0.00
	+ Total Regions	0.00	0.00	0.00
w Labels J Regions: All	_			

By default, when PowerOLAP creates a new Slice, it places the last Dimension brought into the Cube when it was created in the Rows position, the next-to-last Dimension in the Columns position, and any remaining Dimension(s) in the Page position. (Remember that when we created the cube in the last exercise, the Dimensions were listed as follows: *Months, Accounts,* and *Regions* but we rearranged the order so that *Months* should be the topmost Dimension in the list.) In the above example Slice, *Accounts* are displayed as columns, *Regions* as rows and *Months* as the *Page* dimension, currently displaying *January*, which is the first Member entered for the *Months* dimension.

- 4. From the PowerOLAP ribbon, go to the **Slice** tab and in the Slice control group select **Save Slice As** command to save the slice.
- 5. Type the <slice name> in the Slice Name text box. For this exercise, name the slice as *Regions by Accounts*.
- 6. Click OK.

You are returned to the Slice—note that both the Cube name, *Current Year Budget*, followed by the Slice name, *Regions by Accounts*, appear in the title bar, boxed in the succeeding figure.



	Current Year B	udget: Regions b	y Accounts		
ler	1 m	Net Sales	Cost of Sales	+ Gross Profit	
J Months: January	Canada	0.00	0.00	0.00	
	United States	0.00	0.00	0.00	
	Venezuela	0.00	0.00	0.00	
	Colombia	0.00	0.00	0.00	
olumn Labels:	+ North America	0.00	0.00	0.00	
Accounts: Al	+ South Americ	0.00	0.00	0.00	
	+ Total Regions	0.00	0.00	0.00	
and shale					

💡 Tips

You can also use the **Save Slice** Icon whenever you want to save the changes or modifications you made into the Slice.



PowerOLAP's default calculation mode is set to Manual. Thus, when you make changes to a Slice, you will need to Press F9 (or the calculator button on the menu bar) to see those changes reflected in the Slice.

You can change the calculation mode to Automatic by accessing the Options dialog from the Home tab then enabling the **Automatic** option as the calculation mode.

 From the PowerOLAP ribbon, go to Home tab then in the Edit control group, select the Options command. Then in the General tab, go to the Calculation mode section and enable the Automatic radio button.



Options		
neral Format Licensing Portal Calculation Mode	Create Excel Worksheet Using OLAP Excel Function: OLAPTable	
Database hies Automatically save Database Automatically open Previous Allow Reserved Characters Enable Windows Active Dire	every 15 📩 Minutes. database on application launch. Export Format: ANSI 💌	

8. Click **OK** to return to the main application window.

Now you will see changes instantly on screen as they are made throughout the remainder of this manual's exercises.

Arranging Slice Dimensions

To demonstrate how quickly and easily views can be changed, you will now arrange the Dimensions of this Slice to view data with *Accounts* as rows, *Months* as columns and *Regions* displayed as a page. Start by dragging and dropping the Dimension names into the Filter, Row and/or Column Labels section.



The steps below for rearranging the slice applies when you are using the Traditional slice view. However, you can still easily re-arrange the dimensions using the default slice view by dragging and dropping dimensions to the Rows, Columns and Headers.

- 1. Select *Months* in the Filter box and drag it down to the Colum Labels list box, below *Accounts*. [Note that a "nested" view is created, assuming you are operating in Automatic calculation mode.]
- 2. Select *Regions* in the Row Labels list box and drag it up to the Filter list box.
- 3. Select *Accounts* in the Columns Labels list box and drag it down into the Rows Labels list box.

By placing *Regions* in the Filter box, you display data for a single Member of the *Regions* dimension. The Page member you see when you first arrange a Slice is the Member at the top of that Dimension's member list. In this case, the Slice grid displays the data for all *Accounts* and all *Months* for the *Regions* member *Canada*.

- 4. From the PowerOLAP ribbon go to **Slice** tab and select **Save Slice As** command then type *Accounts by Months* in the **Slice Name** text box.
- 5. Click **OK**. You have created and saved a second Slice, *Accounts by Months*:



Filter		January	February	March	April	Ma
🚺 Regions: Canada	Net Sales	0.00	0.00	0.00	0.00	
	Cost of Sales	0.00	0.00	0.00	0.00	
	+ Gross Profit	0.00	0.00	0.00	0.00	
Lolumn Labels	- 1					
Jumn Labels:	-					
Lolumn Labels:	-					

Selecting Page Members



Currently you are viewing data for *Canada*. To view data for other Members defined in the *Regions* dimension within the *Accounts by Months* slice—e.g., to change the view from *Canada* to *United States*:

1. With a slice opened, go to the Filter section on the left hand pane then double click on **Regions: Canada**.

Filter:	. · · · · · · · · · · · · · · · · · · ·	January
🔝 Regions: Canada	Net Sales	0.00
A 15	Cost of Sales	0.00
165 265	+ Gross Profit	0.00
🗾 Months: All	here	
Row Labels:	_	
J Accounts: All		

The following **Edit Slice** dialog box is displayed (in this example, *Edit 'Regions' for 'Accounts by Months'*):



All	L Country	
	# United States	
# Canada	# Venezuela	
# United States	# Colombia	
# Venezuela	Σ North America	
# Colombia	Σ South America	
North America	2. Total Hegions	
Z Souri America		
E-100200 000		

The Detail member icon to the left of *Canada* in the **Slice Content** list box is yellow, indicating that this Member is the currently selected Page member.

You can select any Member in this list box as the Page member to view within the Slice:

2. Double-click *United States* in the Slice Content list (in the right hand pane of the dialog box).

The icon beside it is now yellow. You may also select a Page member by selecting a

Member on the right hand pane then clicking on the Select Page Member icon, *M*, from the menu bar.

3. Click the OK button, ^{Sec}, on the toolbar, to close the dialog box and return to the *Accounts by Months slice*.

The current Slice now displays data for *United States*, which is indicated in the Filter list box, beside *Regions* (i.e., *Regions: United States*).

Changing the Grid Layout

Notes

You can change the layout of the Slice grid by moving Members of a Dimension within the **Slice Content** list box:

1. Double-click on the *Months* dimension in the Column Labels box in your current Slice. The **Edit Slice** dialog box is displayed. Currently, *Total Year* is at the bottom of the Slice Content list box, which corresponds to the rightmost column in the grid (you may need to scroll rightward in the grid to see *Total Year*). By dragging and dropping *Total Year* to the top of the list, you can move it to the leftmost column of the Slice:

Power**OLAP**



2. Select *Total Year* from the Slice Content list box on the right, then drag and drop it above *January*.

3. Click the OK button, ^{\$26}, on the toolbar.

You are returned to the Accounts by Months slice, and Total Year is now displayed in the first column of the Slice, as shown in the image below.

Filter:	2	+ Total Year	January	February	March
Dia Regions: United States	Net Sales	0.00	0.00	0.00	0.00
	Cost of Sales	0.00	0.00	0.00	0.00
	+ Gross Profit	0.00	0.00	0.00	0.00
Row Labels:					

Entering Data in a Slice

So far, you have demonstrated PowerOLAP's remarkable flexibility in organizing and displaying data within a Slice. Next, you will demonstrate another key function of the Slice: using a Slice to enter data directly into the underlying PowerOLAP database.



Currently, the data in the *Current Year Budget* cube is all zeros because it is a new Cube and data has not yet been entered into it.

To enter data into the Accounts by Months slice:

- 1. Click the cursor at the intersection of *January* and *Net Sales*. Type **500000**, then press **Enter**.
- 2. Click the cursor at the intersection of *January* and *Cost of Sales*, Type **300000**, then press **Enter**.

Notice that PowerOLAP has automatically adjusted the values in data cells that occur at the intersection of Aggregate members, reflecting the values entered above.

Filter	1	+ Total Year	January	February	March
I Regions: United States	Net Sales	500000.00	500000.00	0.00	0.00
	Cost of Sales	300000.00	300000.00	0.00	0.00
	+ Gross Profit	200000.00	200000.00	0.00	0.00
Column Labels: Months: Subset Row Labels: Accounts: Al		owerOLAP Upd	ates cells at n of one or	1	

3. Try to type **100000** at the intersection of *Total Year* and *Gross Profit*.

PowerOLAP[®] does not allow you to change the values in data cells involving one or more Aggregate members. PowerOLAP[®] will automatically update these cells only when the values in relevant Detail members change.

Settings General & Format Preferences

Before continuing to work with data in a Slice, we will take a look at some preferences, among which are those that affect the look of a Slice.

General Tab

Selecting the Options command from the Home tab, enables you to set several general database options.

You can access this tab by going to the Home tab of the PowerOLAP ribbon, then clicking on the **Options** command under the Edit control group. The **Options** dialog box is opened, with the **General** tab on current settings.



Calculation Mode	Create Excel Worksheet Using OLAP
Database Files	
Automatically save Databas Automatically open Previous Allow Reserved Characters Enable Windows Active Dis Automatically Show all U	e every 15 📩 Minutes. s database on application launch. Export Format: ANSI 💌 ectory Auth using domens Users and Gimops
Excel Connection	Browse
Use Excel Version Latest Installed	Language Use: English
Caching	

Calculation Mode

As discussed previously, the radio buttons will allow you to show Slice changes and data entry calculations upon entry (Automatic) or upon pressing **F9** (Manual)—similar to your experience with Excel.

Create Excel Worksheet Using OLAP

ReadWrite, **Table**, **Pivot** or **WriteTable**: These options concern the data connection function used to create Excel spreadsheets from PowerOLAP slices. You will create an Excel worksheet momentarily—these functions are discussed in detail in the *PowerOLAP*[®] User Manual.

Database Files

Provided below are the different options under the Database Files section followed by a brief description of each option.

• When **Automatically save Database every...** is selected, you can save an active database periodically (every *X* minutes) by adjusting the spinner scrollbars or entering a number directly in the text box.



- When **Automatically open Previous database on application launch** is selected, the last-opened database will open when PowerOLAP is opened.
- When **Allow Reserved Characters** is checked, PowerOLAP can accept any of the following characters in Meta Data:

Reserved Character	Symbol
Double Quote	I
Single Quote	•
Period	
Comma	1
Semi-colon	;
Brackets	[]
Braces	{ }
Parenthesis	()

Note:

If this function is not checked, PowerOLAP[®] will NOT accept these characters in the Meta Data. This becomes important when working with OLAP Exchange[®], as you will not be able to build a Cube if the source data contains any of these characters.

• The **Enable Windows Active Directory Auth using domain** option will be enabled if your client license has the Active Directory Authentication feature enabled.

- Check this option to enable the Windows Active Directory Authentication feature of PowerOLAP. Then indicate on the text field the appropriate 'network domain name' where the user logs in.

Excel Connection

The **Use Default Directory** option saves you from having to browse for the database when opening each time by defaulting to the folder you designate. **Note:** You must have the database closed when setting this option.

To **Use Default Directory**—i.e., set up the PowerOLAP database to default to a certain directory upon opening or saving a file, simply check the corresponding tick box then browse for a particular directory.



Use Excel (Version)

During installation, PowerOLAP will prompt you for a version of Excel to use. You can select a different version of Excel to use at any time in the **Options** dialog: **Excel 97**, **Excel 2000**, **Excel XP, Excel 2003**, or **Latest Installed** version.

Language

Select your language preference here. PowerOLAP[®] is available in the following languages: Danish, English, French, German, Italian, Japanese, Portuguese, Simplified Chinese, Spanish and Traditional Chinese. After selecting a language, you will be informed that in order for the selection to take effect, you must close and then re-open PowerOLAP[®].

Caching

The sliding bar determines the size of the cache threshold.

PowerOLAP[®] stores aggregation and formula calculations in cache based on the amount of cache available. If the cache threshold is set to high, PowerOLAP[®] will continue to store calculations in cache, hence decreasing the time to retrieve values. If you have a large amount of RAM on the Server machine, you can move the bar to the right.

If the cache threshold is set to low, PowerOLAP[®] will store only a minimal amount of information in cache, and recalculations will be retrieved from the data store. Move the bar to the left, therefore, to limit the amount of cache devoted to calculations—if you have less RAM, this may be the better choice. You will continue to see calculations quickly, though not as fast as if they were retrieved from cache.

Format Tab

If you would like to make format changes to the numbers or the text (decimal places, colors, font size) as they appear in a Slice, choose the **Format** tab.



Display For	nts		
Detail Da	ata (Arial, 10)		Font
Read-Or	ıly Data (Arial, 10)		Font
Detail La	abel (Arial, 10)		Font
Aggreg	ate Label (Arial, 10)		Font
		Re	set to Defaults
Number Fo	imat		
	[*0.00		
	10.0	~	
	10.000 10.000000 10.000e+000 10.0000e+000 10.00000e+000	=	
		~	

From here, you can adjust the appearance of the **Display Fonts** and the **Number Format** in PowerOLAP[®] (To change the appearance of these elements within Excel after creating a worksheet from a Slice—as will be discussed shortly—format the worksheet as you normally would).

Licensing Tab

The Licensing Tab provides information about your current license, and the functionality available after activation. It also provides for registering and activation of your product.



User	a Information Info							
	User: Windo	vs Use	r	Co	mpany:	PARIS		
C	ient ID:			c	ounity:	United State		
Prod	uct Info							
	Current	Produc	t Pow	erOLAP Me	odeler			
	Lease Expirat	on Dat	e: More	day, June 3	30, 2014			
Mar	tenance Expirat	on Dat	e: Tues	day, July 1	5,2014			
Feat	re Info							
R	Local Database	. F	Connect	to MDB S	erver	Cub	e Limit	None
되	Allow Editing	R	Connect	to Sync S	erver	Dimensio	n Linit	None
F	Create Formula	5 IV	Connect	to Named	Server	Memb	er Limit	None
7	Enable Security	1	Connect	to Concu	tent Serv	er Se	rver ID:	Any
7	Olap Exchange	Г	Dynamic	Relationa	Update			
P	OLAP Services	17	Internet	Data Servi	ces	I Active	Directo	ary Auth
Beri	ter	1001			2010	1010030600		
L D	_				1	Basing		
- P	archase B	y Phon	c (sy internet	By	browser		ionie

Portal Tab

The Portal Tab provides information to enable and set up a Portal.





Saving Changes to a Database



The **Save Database** command accessible through the File command allows you to save an open database to disk or hard drive; Upon saving the database, if there are changes made to existing slices, you will be prompted whether you want to keep those changes or not. Likewise, if there are unsaved new slices, PowerOLAP[®] will prompt you whether you want to save those slices.

To save the database with the current name:

- 1. From the PowerOLAP ribbon, click on the File icon and Save Database command.
- 2. You will prompted if there are unsaved slices or changes to the slices, select whether you want to keep the changes or not.

To save the database under a new name:

- 1. From the PowerOLAP ribbon, go to **Home** tab then in the Edit conrtol group select the **Rename Database** command.
- In the New Database Name text box, type the <new database name> (e.g, QS DB Renamed).
- 3. Click OK.
- 4. Save the database.

Importing Data from a File

At this point in the example, you have entered and stored some data in the *Current Year Budget* cube for the *United States*, in *January*. The next exercise will populate the remaining detail *Regions* members by importing *January* data contained within a sample text file included with the PowerOLAP[®] application. This file, *Qsdata.txt*, is located in the C:\Program Files\PowerOLAP\Examples subdirectory (assuming that the C drive is where your Program Files directory is located) created during the installation process.

[Note that importing text data, along with entering data via a Slice or an Excel worksheet are two methods to bring data into PowerOLAP[®]. Another method is to dynamically integrate Meta and Fact Data from a relational database, via OLAP Exchange[®].]

 With the QS Database opened, go to Data tab, then in the Import control group select the and then Fact Data icon or Import Data command. The Import Data dialog box is displayed.



File Name		
li		Browse
Delimiter F⊺ab ⊂ C	omma C Period	C Other:
	1	

- 2. Click **Browse** to select the file to import and select the **QSdata.txt** file from the ... \PowerOLAP\Examples subdirectory.
- 3. Click **Open**. You are returned to the **Import Data** dialog box.
- 4. Select a delimeter. In this case, keep Tab as the selected Delimiter.
- 5. Click OK.

The **Import Fact Data** dialog box is opened. This dialog box shows the Dimensions that appear in the text file as well as in the selected Cube—into which you will import data. The *Current Year Budget* cube is selected.

File: C:VPtogram Files (x86)/Pow nto Current Year Budget	erOLAP\Example	es\QSdata.txt
Dimensions Months Accounts Begions	- Members:-	C Selected
Dimensions	Cub	e to import lata into
Method	mulate	C Dear

6. Click on the *Months* Dimension. The message box below appears.





7. Click **Yes** to confirm that you want to continue.

Note that, in the **Members** list box, only *January* is selected for this Dimension; this is because the import file contains data for *January* only. If you click on the *Accounts* and *Regions* dimensions you will see that the import file contains data for several of their Members—but the data will only be for the month of *January*.

- 8. Leave Set option as the Fact Data import method select.
- Click **OK** to begin the import process.
 You will receive the following prompt indicating that the import was successful:

PowerOLA	p X
B Data point(s) success	fully imported.
	OK

10. Click **OK**. You are returned to the Accounts by Months slice.

The fact data import is complete. You may want to create a slice to check the data imported.

- 11. From the PowerOLAP ribbon go to **Slice** tab then in the Slice control group click on the **Open Slice** command to access the **Open Slice** dialog box.
- 12. Select the appropriate cube from the dropdown (i.e., Current Year Budget).
- 13. Select the *Regions by Accounts* slice and click **OK**. Alternatively, you may simply double click on the appropriate saved slice.

The Regions by Accounts slice now opens and displays the data just imported.



Filter		Net Sales	Cost of Sales	+ Gross Profit
Months: January	Canada	250000.00	180000.00	70000.00
	United States	500000.00	300000.00	200000.00
	Venezuela	300000.00	250000.00	50000.00
	Colombia	150000.00	200000.00	-50000.00
Column Labels:	+ North America	750000.00	480000.00	270000.00
Accounts: Al	+ South Americ	450000.00	450000.00	0.00
	+ Total Regions	1200000.00	930000.00	270000.00
low Labels:	_			

The import file populated *Net Sales* and *Cost of Sales* data for *January* for all Members of the *Regions* dimension. PowerOLAP automatically calculated the cells at the intersection of Aggregate members (for example, *Net Sales* for *Total Regions*, etc.).

- 14. Click on the **File** icon and select **Save Database** command to save changes you made both to data and to Slice views.
- 15. Close the *Regions by Accounts* slice, leaving open the *Accounts by Months* slice.

Creating Cube Formulas

You have seen how creating Dimension hierarchies, and assigning Aggregate weights, results in the natural "summing up" of values. Cube formulas represent a powerful extension of your ability to perform mathematical calculations throughout a PowerOLAP database. With Cube formulas, you can perform all manner of calculations to populate a cell, ranges of cells, even entirely different Cubes.

Presently your *Current Year Budget* cube contains data for *January* for all *Accounts* and *Regions*. The following Cube formula will populate the month *February*.

- 1. From the PowerOLAP ribbon, go to **Model** tab then select **Cube** command. The **Cubes** dialog box is opened
- 2. Click on the *Current Year Budget* cube to select it.
- 3. Click on the Formulas button. The Formula dialog box is opened.

We will now make use of some buttons in the **Formula** dialog box (also known as the 'Formula Editor'). These buttons will enable us to specify the area of the Cube we want to populate with data, and where the data will come from.

- 4. Click on the **"squiggly brackets**" or the **Build Range Reference** button, _____. The **Build Range Reference** dialog box appears.
- 5. For the Qualifier (top left), select the radio button **Details**. This indicates that only Detail members are to be calculated by the Cube formula—Aggregate members will be calculated according to the Dimension hierarchy. (Note: it is possible to "overwrite" Hierarchy calculations via a Cube formula, a very important feature if you wish to calculate a "what if" or budgeted Aggregate data point, so that it contrasts to actual figures in Detail data points.)



6. Select *Months* from the Dimension list then from the Members list box on the right, select *February*.

	C All (* Selected
Dimension	January
Accounts Regions	March March May June July August September October October November December Ist Quarter Sid Quarter Hth Quarter Filter:

The **Selected** radio button is selected, as a consequence The dialog box appears as follows, with the formula as it exists so far, at the bottom:

- 7. Click OK.
- 8. Click on the "**Equals**", ____, button in the Formula Editor. The left-hand side of the formula is completed, and is shown in the content area.



	'Current Year Budget' Formulas	· · · · ·
7 8 9 /	Formulas Dependencies Pensistent Calculations OLAP Services	
4 5 6 *	T Unlimited Formula Calculation Depth T Use Dependencies	Execute Persistent Calculations when result doesn't chang
1 2 3 .	Maximum Formula Depth: 30	Maximum Persistent Calculation Depth: 3
0 . +	Details and ("Months.February")=	
•] ;] ""] 0]		
Check Syntax () []		
OK Cancel Help		
unctions		
AGDS(number) AGDREGATESUM(dim, me E ALDAS(dim, group, index) ALLASTOMEMBER(dim, gru AND(condition, condition, . ASIRAD(ata/Source, data ASREAD(ata/Source, data ASREAD(ata/Source, data ASREADWRITE(data/Sourc ATAN(number) DHAP(number) DHAP(number) DHLD(dim, memb, index) DHLD(dim, memb, index) DHLD(dim, memb) DDDE(text) DDS(number) CUBEDIM(cube, index) CUBEDIM(cube, index) CUBEDIM(cubr) CUBEDIM(cubr) CUBEDIM(cubr)	<	>

- 9. Next click on the **"square" brackets** or the **Build Cube Reference** button, [...]. The **Build Cube Reference** dialog box appears.
- 10. Select the *Current Year Budget* from the cube drop down.
- 11. Again, select *Months* in the Dimension list and then select January from the Member list. The **Selected** radio button is selected, as a consequence.

Note that at the top of the dialog box, there is a Cubes drop-down. This brings up an important feature—the ability to create cross-cube formulas, which is explained in the *PowerOLAP User Manual*. There is only one Cube in our database, *Current Year Budget*, in the formula we are creating; data will come from this Cube, to populate another area of the same Cube.

The Build Cube Reference dialog box appears as follows:



Dimension Members Accounts C AI Selected # January # March # April # May # July # July # July # July # July # September # October # November # December \$ 1st Quarter \$ 2nd Quarter \$ 2nd Quarter \$ 2nd Quarter \$ 2nd Quarter	Cube: Current Ye	ar Budget 🔹	
# November # December \$ 1st Quarter \$ 2nd Quarter \$ 2nd Reater	Months Accounts Regions	Members Al © Selected # January # February # March # April # May # June # June # Juny # August # September # October	
- man		# November # December Σ 1st Quarter Σ 2nd Quarter Σ 2nd Quarter	2

12. Click **OK**.

This return you to the Formula Editor (you can hit **Enter** after the "=" to show the formula on two lines)"

*				'Current Year Budget' Formulas 📃 🗕 🗖 🗙				
7	8	9 / Formulas Dependencies Persistent Calculations OLAP Services						
4	5	6	•	🗆 Unlimited Formula Calculation Depth 🛛 🗖 Use Dependencies 🖉 Execute Persistent Calculations when result doesn't change				
1	2	3	*	Maximum Formula Depth; 30 Maximum Persistent Calculation Depth; 3				
= Check OK Functio ABS(In ACOS	0 Syntax Can ms: umber)		+	Details and {"Months.February"}=				

13. Use the buttons in the Formula Editor — the asterisk (for multiplication), the numbers and the semi-colon — to complete the formula so that it appears like so:

Note: do not forget to put semi-colon (;) at the end of each formula statement.



				'Current Year Budget' Formula	as 🗕 🗖 🗙
7	8	9	1	Formulas Dependencies Persistent Calculations OLAP Services	
4	5	6	*	Unlimited Formula Calculation Depth Use Dependencies	Execute Persistent Calculations when result doesn't change
1	2	3		Maximum Formula Depth: 30	Maximum Persistent Calculation Depthy 3
= Check OK Function	Car Car ons:		+ () [] Help	"Current Year Budget". ["Months.Janua	ry"] * 1.5;

Following is a breakdown of the syntax of the Cube formula:

	DESCRIPTION
Left of Equal '='	Area of Cube to populate
RHS	Formula
{"Months.February"}	Dimension and Member to populate
"Current Year Budget"	Source cube
["Months.January"]	Range within Source cube
1.5	Value (in this case: +50%)
;	Ends formula statement

- 14. Click **OK** in the Formula Editor to save the formula then **OK** in the Cubes dialog (If you have mistyped the formula, you will receive a message indicating that there is syntax problem).
- 15. Back in the PowerOLAP main application window, go to **Slice** tab and click **Recalculate** command or simply press **F9** in the *Accounts by Months* slice to recalculate values.

Notice that the *February* column has been populated by the Cube formula defined in the previous steps.

Filter	2 A A A A A A A A A A A A A A A A A A A	+ Total Year	January	February	March	
D Regions: United States	Net Sales	1250000.00	500000.00	750000.00	0.00	
	Cost of Sales	750000.00	300000.00	450000.00	0.00	
6	+ Gross Profit	500000.00	200000.00	300000.00	0.00	
Column Labels: Months: Subset Row Labels:		The cube formuter throug	la has popul hout the data	ated February base.		

Next, you will create a Cube formula that calculates a ratio of two Members. You will first need to add a new Member—*Margin %*—to the *Accounts* dimension, and then modify the *Accounts* dimension hierarchy. This Cube formula exercise brings up two important strengths of PowerOLAP, in comparison to static modeling tools, OLAP or otherwise: the capability to create new, "on-the-fly" calculations (which can of course be subsequently saved) for precisely



specified (even new) components of a business model, which themselves *are created entirely within PowerOLAP* [i.e., not dependent on any static model of business data].

- 16. From the PowerOLAP ribbon, go to Model tab and select Dimension command.
- 17. Double click *Accounts* in the Dimension list box. The **'Accounts' Hierarchy** dialog box is displayed.
- 18. Click on the **Create New Member** button, **W**, on the toolbar and type **Margin** % so that it appears in the Members list box.

Next step is to modify the Accounts dimension hierarchy.

- 19. Expand *Accounts* in the Hierarchy Definition box, on the right.
- 20. Select *Margin* % from the **Members** list box and drag it to the Hierarchy list box and release it just under *Accounts*.

The completed Hierarchy will appear as in the following figure:



- 21. Click the OK button \checkmark to close the **Dimension Hierarchy** dialog box.
- 22. Click **OK** in the **Dimensions** dialog box. *Margin* % now appears as the top row in the *Accounts by Months* slice.

Next, you will define a Cube formula that creates values for the new *Margin %*: the values will be based on a formula that divides *Gross Profit* by *Net Sales*:

- From the PowerOLAP ribbon go to Model tab and select the Cube command. The Cubes dialog box appears.
- 24. Double-click the Current Year Budget cube to launch the Formula Editor.
- 25. Press Enter twice in the Content Area to move the previously written formula down two lines. Begin on the top line of the Formula Content area, <u>i.e., place this formula above the other</u>.



Priority, which is top-to-bottom in the Formula editor, is very important for determining data calculations— consult the *PowerOLAP® User Manual*.

26. Using the Formula Editor dialog box, create the formula:



"Current Year Budget".["Accounts.Gross Profit"] /
"Current Year Budget".["Accounts.Net Sales"]*100;

- 27. Click **OK** in the Formula Editor then **OK** in the **Cubes** dialog.
- 28. Press **F9** to recalculate values in the *Accounts by Months* slice.

Filter.	1	4 Total Year	January	February
D Regions: United States	Margin %	40.00	40.00	40.00
	Net Sales	1250000.00	500000.00	750000.00
	Cost of Sales	750000.00	300000.00	450000.00
Column Labels:	+ Gross Profit	500000.00	200000.00	300000.00
To Months: Subset		Margin % valu Months based	es exist for al d on the cube	

Margin % is now calculated for all *Months* in the *Current Year Budget* cube. The figure above shows the *Margin %* figures for *United States*. You can select other *Regions* members to verify that all Members in the *Regions* dimension have been updated as well.

Note though in the above slice that since we only have *Net Sales* and *Cost of Sales* data for *January* and *February*, hence, the rest of the months have zero *Margin %* values.

29. Click the **File** icon then **Save Database** command to save the data and slice (which now includes *Margin %*).

Creating an Excel Worksheet



One of PowerOLAP's key features is that it enables you to create an Excel worksheet from a PowerOLAP slice. You can then work with data in Excel, utilizing all that product's features and functions while maintaining a dynamic connection to the PowerOLAP database. This is why PowerOLAP[®] is credited with having a "spreadsheet front end".

To create an Excel worksheet from the Accounts by Months slice:



- 1. Open the corresponding slice (i.e., *Accounts by Months*).
- From the PowerOLAP ribbon, go to the Slice tab then click the Worksheet icon or the Create Excel Worksheet command and select an excel output (e.g., *OLAPTable*). Alternatively, you may hit F8 or click on Create Excel Worksheet button.

PowerOLAP launches Excel (assuming it is not running), displaying the newly created worksheet. A new Excel worksheet appears, as follows:

X	185	· c · ;					Sheet1	Excel					? 🗉 –		×
	ILE HO	ome in	ISERT PA	AGE LAVOUT	T FORM	IULAS	DATA F	IEVIEW	VIEW	DEVELOPER	ADD-INS	ACRO	TAT	Sign in	P
A	E.	•	x v	fx Dat	tabase:										¥
1	A	В	с	D	E	F	G	н	1	1	к	L	м	N	E
1	Database: Cube:	QS Datab Current Y	ase ear Budget												
3	Page:	Regions Months	United Sta Along Col	ates umns											
5	OLAPTable	Accounts	Along Roy	W5											
7		Total Yea	January	February	March	April	May	June	July	August	Septembe	October	Novembe	Decem	
8	Margin %	40	40	40	0) ()	0	0 0	0 0	0	0		
9	Net Sales	1250000	500000	750000	0	() ()	0	0 0	0 0	0	0		
10	Cost of Sa	750000	300000	450000	0)()	0	0 0	0 0	0	0		5
11 12	Gross Prof	500000	200000	300000	0	. () () :	0	0 0) 0	0	0		
13															
14															
15	4 F.	Sheet	(+)						1 1	1			1		*
REA	or 🛅	50	-							⊞	I II	-	1	+ 100%	

The first few rows of the worksheet display information indicating the PowerOLAP database; the Cube; the Page Dimension member(s) that the Slice data shows (in the figure above, one Page Dimension, *Regions*, and *United States* is shown); and the Dimensions "Along Rows" and "Along Columns".

The worksheet can now be saved as an XLS file via Excel's Save command.



You can also create an excel worksheet by simply pressing the **F8** key.

Selecting a Page Member to View in Excel

Change the Page member in Excel as follows:

1. Double-click Page member cell—e.g., cell C3 (United States).

The **Select A Member** dialog box appears. Note the two tabs, you can find Members based on where they appear in the dimensional Hierarchy or in the Member list.



segions Hierarchy Mer	mbers	
B - Σ Total R B - Σ Nor - # - # # - Σ Sou	egions th America Canada United States uth America	
OK.	Cancel Select A Membe	Help
Hierarchy Mer	mbers	
Canada United States Verezuela Colombia North America South America Total Regions		

- 2. Select Canada.
- 3. Click **OK**, and then press **F9** to update the worksheet.

The worksheet now shows data for the new Page Member, *Canada*. You can repeat this means of selection—via the **Select A Member** dialog box, which PowerOLAP has made available in Excel—to pick other countries in the *Regions* dimension. [Were this a four-, five-, etc. dimensional Cube, you could pick any number of Page members to view, multiplying your potential sheaf of reports manyfold!]

Entering Data from within Excel

You can enter data into a PowerOLAP database using an Excel worksheet. This has great applicability in forecasting, planning and budgeting systems that use PowerOLAP[®]. All data entered into a



worksheet is automatically updated using one of PowerOLAP's functions (OLAPTable has been shown here), each of which maintains a "bi-directional, dynamic spreadsheet connection" between PowerOLAP® and Excel.

To enter data via an Excel worksheet:

- 1. Select a **cell** at the intersection of Detail members, such as cell **F9**, which is the cell at the intersection of *April*, *Net Sales*.
- 2. Type 100000.
- 3. Press **Enter**, and then press **F9** key (if Excel is set to Manual calculation) to recalculate the worksheet. The worksheet appears as below:

X	8 5-	ð• =			Sheet	1.xlsx - Excel				? 🖭	- 0	×
F	ILE HOME	INSER	T PAGE	LAYOUT	FORMULA	S DATA	REVIE	W VIEW	DEVEL	OPER A	VDD-INS	1
F1	.0 *	1 ×	√ fx	0								۲
4	А	8	С	D	E	F	G	н	- i	1	к	
1	Database: QS Data		ase									
2	Oube:	Current Y	ear Budget									
3	Page:	Regions	Canada									1
4		Months	Along Col	umns								
5		Accounts	Along Rov	vs								
6	OLAPTable											
7		Total Year	January	February	March	April	May	June	July	August	Septemb	Æ
8	Margin %	37.93103	28	28	0	100	0	0	0	0		a
9	Net Sales	725000	250000	375000	0	100000	0	0	0	0		a
10	Cost of Sales	450000	180000	270000	0	0	0	0	0	0		aL
11	Gross Profit	275000	70000	105000	0	100000	0	0	0	0	(Э
12						-	1					
13												
14										_		
15		Same I	1				10.00					1.
	5 1 2	Sheet1	(+)				4				3	
REA	lor 📾									-	+ 100	*

Now, to see the dynamic connection, you need to return to the PowerOLAP cube.

- 4. Return to the PowerOLAP *Accounts by Months* slice (showing *Canada* as the Page Member).
- 5. Press **F9** to update PowerOLAP. The Slice appears as follows:



ilter		+ Total Year	January	February	March	April
Regions: Canada	Margin %	37.93	28.00	28.00	0.00	100.00
	Net Sales	725000.00	250000.00	375000.00	0.00	100000.00
	Cost of Sales	450000.00	180000.00	270000.00	0.00	0.00
	+ Gross Profit	275000.00	70000.00	105000.00	0.00	100000.00
the state of the s						
Months: Subset						

The data you entered in the Excel worksheet is now reflected in the PowerOLAP database. Because PowerOLAP's function connecting to the worksheet (OLAPTable, in this case) is bidirectional, you can enter data in either Excel or PowerOLAP and select **F9** to update. (Note you can not write into Aggregate member spreadsheet cells or cells governed by a Cube formula, just as in a Slice).



The strength and power of the spreadsheet connection to PowerOLAP cubes are central to the use of the product: PowerOLAP[®] "disburdens" Excel of its calculation tasks—hierarchies/ Aggregate weights/formulas are calculated in PowerOLAP's engine, across specifiable multidimensional data ranges; further, PowerOLAP[®] relieves users/organizations of the difficulties of maintaining hundreds or more linked spreadsheets.

Defining Cube References

The bi-directional connection shown so far is OLAPTable function (shown in cell A6). In fact, when you click on cell **A6** in the worksheet, you will see in Excel's formula bar the single formula that references all the worksheet cells that connect to data in the PowerOLAP cube:



The OLAPTable function is one of many functions you can use to dynamically link data between a worksheet and a PowerOLAP database. (The other PowerOLAP[®] functions for creating a worksheet from a Slice—OLAPReadWrite, OLAPPivot and OLAPWriteTable—and their differences, are discussed in the *PowerOLAP[®] User Manual*)

The next exercise will demonstrate how to define a Cube reference that returns a pertinent value into a cell by using the OLAPRead function.

 Select cell D13 in Excel in the current worksheet. In this cell, you will define a Cube reference formula that shows the *Gross Profit* for *United States* in *February* (in order to make a quick visual comparison to *Gross Profit* for *Canada*, which appears in cell D11).



2. From the Excel ribbon, go to Add-Ins tab and select PowerOLAP command then Edit Formula.

The Edit PowerOLAP Formula dialog box is displayed:

	Edit Po	werOLAP Formula	×
Parameters Function Database Cube	OLARRes Fick Fick		
Dimensions			

- 3. Select **OLAPRead** from the top drop-down menu (to the right of Function).
- Press the Pick button, Pick (next to Database).
 The Select Database dialog box is displayed, as below:

	Select Database	
Available Data	bases:	
QS Database		

The current database—which contains the value you want—is selected.

- 5. Click OK. You are returned to the Edit PowerOLAP Formula dialog box.
- Press the Pick button, Pick (to the right of Cube). The Select Cube dialog box is displayed. Likewise, this Cube contains the value you want to be referenced into the Excel cell, D13.
- 7. Click **OK**.

Again, you are returned to the **Edit PowerOLAP Formula** dialog box. Now you have defined several of the parameters of the Cube reference formula, as shown in this detail of the dialog box:



Function		OLAPReadWrite	Y	
Database	Pick	"QS Database"	1	QS Database
Cube	Pick	"Current Year Budget"	1	Current Year Budget
Dimensions		01	-	
Months	Pick	= D\$7	1	February
Accounts	Pick		1	
Regions	Pick		-	

Note that the Dimensions area now displays text boxes for you to enter choices for the *Months*, *Accounts* and *Regions* dimensions. In fact, *February* has been "pre-selected" for you. If you wanted another *Months* member for your formula, you would press the **Pick** button to make a different selection. Since you do want to select *February* data, continue to the *Accounts* and *Regions* dimensions. Use the Pick button and the corresponding **Select A Member** dialog boxes to choose data for **Gross Profit** and **United States**, respectively.

After you have made these choices, the **Edit PowerOLAP Formula** dialog box will look as follows:

Parameters		2	-	
Function		OLAPReadWrite	~	
Database	Pick	"QS Database"	1	QS Database
Cube	Pick	"Current Year Budget"		Current Year Budget
imensions		201	-	
Months	Pick	=D\$7	1	February
Accounts	Pick	"Gross Profit"	1	Gross Profit
Regions	Pick	"United States"		United States

8. Click **OK** to update Excel with the new formula reference. Your dynamically connected Excel spreadsheet will appear as in the following figure:

X	8 5	e - :	8		S	heet1.xlsx -	Excel			?	I – I	>
FI	LE HO	INE IN	ISERT PA	AGE LAYOUT	FORM	ULAS	ATA. I	REVIEW	VIEW	DEVELOPER	ADD-INS	
D1	3	• 1	X V	<i>f</i> _x =0	LAPReadW	rite("QS D	atabase",	"Current	Vear Budg	et",D\$7,"Gro	oss Profit",	,
4	А	в	C	D	E	F	G	н	1	1	к	1
1	Database:	QS Datab	ase									
2	Oube:	Current V	ear Budget									
E)	Page:	Regions	United Sta	ates								
i.		Months	Along Col	umns								
		Accounts	Along Roy	vs								
	OLAPTable	2										
		Total Yea	January	February	March	April	May	June	July	August	Septembe	DC
	Margin %	40	40	40	0	0	11201	0	0	0	0 0	
1	Net Sales	1250000	500000	750000	0	0	l ĝ	0	0	0	0 0	
D	Cost of Sa	750000	300000	450000	0	0	<u> </u>	0	0	0	0 0	
1	Gross Prof	500000	200000	300000	0	0		0	0	0	0 0	
2							The re	eferen	ce forn	nula		_
3			1	300000	-	_	retur	ns a va	alue in	this		
4					_		W	orkshe	et cell			_
5.								1000				
	5 Y	Sheet	(+)					4				*

You now have a ready view of the *February, Gross Profit* for *United States* within a dynamically connected spreadsheet that shows figures for *Canada*. Now, whenever *February, Gross Profit* for *United States* (or for that matter, *Canada*) changes, it will be reflected in this worksheet.

You can save the current database, with changes you have made, from within Excel.

9. Go back to the PowerOLAP application, and select **File** icon and **Save Database** command. The PowerOLAP database is saved but not closed.

Closing a Database



The Close Database command located on the File command in PowerOLAP[®] closes an open database. When you have completed work within one database, you may still wish to work with another database. You must first close the currently open database before opening another database.

To close an open database:

- From the PowerOLAP application, click on the File icon and select the Close Database command.
 If any Slices are open, PowerOLAP will prompt you to save Slices.
- Clicking Yes will save all database changes to disk and close the database file. Clicking No will close the database file without saving any changes made to the database. In either case, all open Slices will be closed along with the database.

PowerOLAP





As noted earlier, you can save and close any dynamically connected worksheet as a normal XLS file. Upon opening such a worksheet, when you press **F9**, PowerOLAP launches, and a spreadsheet system with OLAP cubes behind it, is ready for online, optimized planning / analysis / reporting.

Summary of Quick Start Exercises

In the preceding pages you very quickly learned important basic concepts and fundamental functions of PowerOLAP[®], including:

- Creating a PowerOLAP database, the first step in building a Cube to model multidimensional data.
- Creating Dimensions, adding Members to those Dimensions, establishing a Hierarchy among Members (whether Detail or Aggregate), and assigning an Aggregate Weight to a Child member.
- Creating a Cube from Dimensions and their respective Members.
- Creating a Slice, arranging Slice dimensions, selecting Page members to view, and changing the layout of the grid within a Slice.
- Setting general and formatting preferences from the Edit, Options Menu.
- Entering data in a Slice, and seeing how PowerOLAP automatically recalculates Aggregate members to reflect changes in value. Then, saving those changes to a database.
- Importing data from a file into a Cube.
- Creating Cube formulas.
- Creating a fully functional Excel worksheet from a Slice, and defining database reference formulas.
- Saving changes made from within Excel into the PowerOLAP modeler, and closing the PowerOLAP database, knowing that you can reopen it from a normal Excel worksheet.

Now that you have grasped the concepts and demonstrated these many functions, you are well prepared to use PowerOLAP[®] product in a production environment. For more detailed instruction on using PowerOLAP[®], and to learn additional features, see the *PowerOLAP[®] User Manual*.

A brief discussion about one of the important advanced features of PowerOLAP[®]: OLAP Exchange[®] component follows.

About OLAP Exchange®





This feature is enabled through Licensing. Check **Edit**, **Options**, **Licensing** to see if OLAP Exchange[®] functionality is enabled on your system.

These succeeding discussions provide an overview of the deployment of OLAP Exchange[®] component tool to create a Cube directly by sourcing data from, in the example shown, a SQL Server example database. (Please see the *OLAP Exchange[®] Manual* for a detailed explanation of the entire range of features and benefits of OLAP Exchange[®] tool.) Keep these three important points in mind as you proceed: First, OLAP Exchange[®] component, apart from being able to source data from SQL Server tables, can reach other ODBC-compliant relational data sources. OLAP Exchange[®] component provides limitless customization options in the way it allows users to create Cubes. And, after creating Cubes via OLAP Exchange, you still enjoy all the features available in PowerOLAP[®] software for sophisticated business-specific modeling.

Additional Systems Requirements for OLAP Exchange® topic



In order to follow the steps, we recommend that user have access to the Northwind database running on SQL Server.

The OLAP Exchange® Process

The following is an overview of the steps to follow when creating a Cube via OLAP Exchange[®].

To build a Cube from a relational source, you can begin by creating a new PowerOLAP database or you can create a Cube in an existing PowerOLAP database; proceed, next, by selecting OLAP Exchange as follows:

1. Launch PowerOLAP and in the PowerOLAP ribbon, go to **Data** tab and in the OLAPExchange control group select the **Create Cube** command.

The **Create Cube From Relational Source** dialog box appears. In addition to naming the Cube and specifying security to access the Cube, in this dialog box you will configure the OLAP Exchange Data Source (click on **Configure**) using Data Source naming conventions corresponding to the Driver to the source relational database. In other words, you first need to define an ODBC data source before you can actually proceed with creating your Cube using OLAP Exchange.



Data Source	
Driver:	Configure
Name:	
User: Passwor	d
Cube	r Incremental Updating
Name:	T Support Incremental Updating
Numeric Data Only	C Periodic overy 5 🕂 minutes
Multi-Dimensional Editing Allowed	Clive
- All 16 T-11	C Detrained

To establish your ODBC connection with a relational database:

2. In the **Create Cube From Relational Source** dialog box, click **Configure**. This will bring up the **OLAP Exchange Data Source** dialog box.

In the succeeding dialog box you will be required to select an ODBC driver and either pick an existing data source name from the driver specified or create a new data source name. In this example we will create a new data source name.

3. For your ODBC Driver, select **SQL Server** using the drop down selection then click **Add** button (as encircled below).

OLAP Exchange Data S	iource
Select a Data Source: DDBC Driver: SOL Server Data Source Name:	Add
If the desired ODBC driver is not listed, please see yo	our PowerQLAP Administrator.

The Create a New Data Source to SQL Server dialog box appears.

 Type in the <data source name> (e.g., OLAPExchDemo), <Description> (optional) and select Server (this should be the SQL server that contains the Northwind database) from the drop down selection. Click Next.



	This wizard will help you create an ODBC data source that you can use t connect to SQL Server.
51.	What name do you want to use to refer to the data source?
	Name: OLAPExchDemo
	How do you want to describe the data source?
	Description
	Which SQL Server do you want to connect to?
	Server, Server Name

- 5. In the succeeding dialog box, leave the default settings with the **With Windows NT authentication using the network login ID** radio button enabled. Click **Next**.
- In the next dialog box, enable the Change the default database to: checkbox then select Northwind from the drop down selection. Leave other default settings as is then click Next.
- 7. Click **Finish** in the next dialog box.
- 8. In the ensuing message box that appears click on the **Test Data Source** button to test if connection is valid and active.
- 9. Another message box will appear that will tell if test was completed successfully. Click OK.
- 10. Back in the first message box, click **OK**. This will return the **OLAP Exchange Data Source** dialog box where you will see the Data Source Name you have created, *OLAPExchDemo*, is now added.
- 11. In the Data Source Name list box, select OLAPExchDemo then click OK.

OLAP Exchange Data So	rce 🚺
Select a Data Source: DDBC Driver: SQL Server Data Source Name: OLAPExchDemo:	Add
If the desired ODBC driver is not listed, please see you	NowerOLAP Administrator.

12. Back in the **Create Cube From Relational Source** dialog box, under the Cubes section, type in **Sales Analysis** in the Cube name textbox. (*Sales Analysis* will be the name of the Cube that we will create in PowerOLAP via OLAP Exchange)



The following image shows a completed dialog box, with SQL Server indicated as the data source.

Driver SQL Server	Configure
Name: DLAPExchDemo User: Passwo	rd
Cube Name: Sales Analysis	Incremental Updating Support Incremental Updating
Numeric Data Only Multi-Dimensional Editing Allowed Allow View Tables Wate-back to Betalanal Database	C Periodo every 5 in minutes C Live C Dri Demend

Note some of the other selections in this dialog box, including the bottom-right area concerning Incremental Updating. This feature enables OLAP Exchange to integrate only the incremental data that is recorded in an underlying relational database, rather than needing to rebuild a Cube for each update. Note that Incremental Updating can be done periodically, live or on demand. This portion will be grayed out if this feature is not available in your license.

- 13. Click **OK**. You will next see the **Dimensions** dialog box—blank, since you have just started building the Cube.
- 14. Click Add in the Dimensions dialog box.

In the **Select Dimension** dialog box, the **Measures Dimension** radio button will be selected—the *Measures* dimension is the first Dimension you will build. This Dimension will be based on the table in the underlying database containing, most typically, the Fact Data values that you want to analyze and report on, and which you may use as the basis for further modeling, e.g. for budgeting/forecasting.

15. Click **Next** in the **Measures Dimension** dialog box. The **Define Measures Table** dialog box appears.

Here you see for the first time PowerOLAP reaching through from the multidimensional world (OLAP) to the relational word—all the underlying tables are shown in the left-hand pane. Note: The tables shown are dependent on the data source selected.



dbo.Categories dbo.Categories dbo.CustomerDemographics dbo.Customers dbo.Employees dbo.Employees	OrderID (int) ProductID (int) UnitPrice (money) Quantity (smallint) Discount (real)
dbo.Order Details dbo.Orders dbo.Products dbo.Region dbo.Shippers dbo.Suppiers dbo.Suppiers dbo.WriteTable_Test Order	
Dimension Name: dbo.0	Irder Details Preview

By selecting table on the left, you will see the fields from that table in the right-hand pane—you can even click on the **Preview** button to see the first few rows of the table and its fields. This will enable you to determine if it contains the Fact Data in question.

- 16. In the Dimension Name text box, replace the text with *Measures*.
- 17. Click **Next** after determining the Measures table. The **Define Members** dialog box appears.

	Define Members	
Fields for [Measures]	Members:	
OrderID (int) ProductID (int) UnitPrice (money)	C Quantity	(smallirt) (real)
	T Item Cour	t T Distinct Item Count
	C Allow Dup	icates 🔽 Deline Rolups
	E Partial Me	There I Define Drill Through
	Condition	al Retneval II. Define Order
	I Define Inc	texed Field for Incremental Load
	1 Name tha	In Memoera In Memoer
	< Back Next	Cancel Help

The **Define Members** dialog box is where you will make the selection of fields that supply the Fact Data points for the Cube—for example, in the figure above, *Quantity*, and *Discount*.

Power**OLAP**

Note also the options at the bottom right: these enable you to create an "on the fly" Conditional Retrieval statement for bringing over the Fact Data and to indicate what fields you wish to see in a "drill-through" from an eventual Slice or even an Excel spreadsheet. If you enable Drill Through, the next dialog box will allow you to specify those fields (Refer to the *OLAP Exchange Manual* for a more in-depth discussion on the Conditional Retrieval and Drill-Through options).

18. Click Next.

A **Relational Dimension Summary** dialog box appears (as in the detail figure below). This dialog box sums up the "logic" of the Dimension you just created.

	Measure Table Name: dbo.Order Details
	Dimension Name: Measures
	Dimension Members: Quantity Dimension Members: Discount
	Conditional SQL : Conditional Retrieval: Off Order By Preference: Off Conditional SQL : []
	Drill Through : Drill Through Fields: Off Drill Through : []
/	

This completes the creation of the *Measures* dimension in this example. Since this is a *Sales Analysis* cube (built from the example *Northwind SQL Server* database). Next you will create *Customer* and *Product* dimensions—in order, from the Cube, to analyze and report on the *Quantity* and *Discount* of the products your customers purchased.

- Click Finish in the Relational Dimension Summary dialog box. The Dimensions dialog box appears with the first—i.e., *Measures*—Dimension listed.
- Click Add to proceed to the creation of the next Dimension. The Select Dimension dialog box appears again. This time New Dimension is indicated (radio button enabled). Click Next.

[If you were working on a second or further Cube, you could select Shared Dimension, i.e., one that was created for use in a Cube created previously.] The **Define Links** dialog box appears on screen.

Let us proceed under the assumption that you next wish to create a *Customers* dimension. The objective—which will be accomplished in the **Define Links** dialog box—is to "work back" from the eventual table that will supply the data for a *Customers* dimension to the Measures table. This is a good example of the need to link via other tables back to Measures: in this case, knowing something



about the logic of the underlying tables, you could reach Measures by creating links via the Order table.

In other words, first, with Order Details table already showing in the **Define Links** dialog box (this crucial Measures table always shows as the first table in the link schema), you would double-click on the Orders table, to make it show in the dialog box; then, do the same for the Customers table.

Tables:	Dimension	Name: Customers	
dbo.Categories dbo.CustomerCuston dbo.CustomerCuston dbo.CustomerCuston dbo.Employees dbo.Employees dbo.Employees dbo.Order Detais dbo.Orders dbo.Products dbo.Products dbo.Shippers dbo.Shippers dbo.Steptiers dbo.VriteTable_Tes	dbo.Order Detai OrderlD (int) ProductID (int) UnitPrice (money) Quantity (smallint) Discount (ieal)	dbo.Orders OrderID (int identity) CustomerID (inchar) EmployeeID (int) OrderDate (datetime) RequiredDate (datetime) ShipPotate (datetime) ShipPotate (datetime) ShipPotate (datetime) ShipPotate (morecy) ShipAddress (rwarchar) ShipPostalCode (nwar ShipPostalCode (nwar ShipPostalCode (nwar	dbo, Customer CompanyName (n ContactName (n ContactName (n ContactTitle (nva Address (nvarchar) Region (nvarchar) PostalCode (nvar Courty (nvarchar) Phore (nvarchar) Fax (nvarchar)
< m >		< III >	<

21. Next, to define links between the tables, hold down the top left of your mouse and "draw links" between common fields—akin to creating an ad hoc "star schema".
Note: You can link one field between tables at a time.

In the preceding figure, you see that the *Order ID* field in the Order Details (i.e., *Measures*) table has been linked to the *Order ID* field in the Orders table; and the *Customer ID* field in the Orders table has been linked to the *Customer ID* field in the Customers table. In this manner, you can now proceed to use the last table (*Customers*) to supply the "logic" for the *Customers* dimension.

22. After the proper links have been created, replace the text in the Dimension Name textbox with *Customers* then click **Next**.

The **Define Members** dialog box appears.

In this dialog box (like the **Define Members** dialog box for *Measures*), you will want to specify the field that will supply Members for the *Customers* dimension. A logical choice is the *CompanyName* field—thus, this field has been moved to the right-hand pane in the following figure.



ields for [Customers]		Members:	
CustomerID (nchat) ContactViane (nvarchar) ContactVitle (nvarchar) Address (nvarchar) City (nvarchar) Region (nvarchar) County (nvarchar) County (nvarchar) Phone (nvarchar) Fax (nvarchar)	00	CompanyName (nva	char)
		Item Court Allow Duplicates Partial Members Conditional Retrieval Define Indexed Field t	Distinct Item Count Define Rolups Define Drill Through Define Order or Incremental Load
		Name Blank Members	UnDefined

Note in the dialog box the additional options available at the bottom right of the dialog. These options are explained in detail in the *OLAP Exchange Manual*. It is worth noting here, though, the customization options that OLAP Exchange affords for Dimension-creation: for example, the ability to create your own rollups (consolidated Members that you name); or, creating Member names in a certain Order or composed of a fixed number of characters.

- 23. After selecting the field to supply Member names, click Next. The Define Aliases dialog box appears. In this dialog box you can select a field from which to create coordinating unique Alias names for the Member Names—very useful if you wish to report on, for example, Customer ID numbers along with Customer names
- 24. Click **Next**. The **Define Properties** dialog box appears. Here, too, you can "leverage" the logic of underlying tables, to report on Properties (which need not be unique) characteristics of Members.
- 25. Click Next. The Define Hierarchy dialog box appears.

In this dialog box, also, you can construct the Dimension in such a way to ultimately analyze/report on data according to the hierarchical logic of the elements in a table—for example, as shown below, your Customers may exist within Countries (or Regions of Cities), which is recorded in the underlying table.

26. In the **Define Hierarchy** dialog box, drag *Country* under *Customer* in the right-hand pane to create this Hierarchy in the PowerOLAP dimension. Note, too, that there is a provision (a checkbox on the bottom right boxed in the following image) to create an Aggregate Member for the Dimension—here, it will be *Total Customers*. Enable this checkbox.



Fields for [Customers]		Hierarchy	ĸ		
CustomerID (nchar) CompanyName (nvarchar) ContactName (nvarchar) ContactTitle (nvarchar) Address (nvarchar) City (nvarchar) Region (nvarchar) PostalCode (nvarchar) PostalCode (nvarchar) Fax (nvarchar) Fax (nvarchar)		B-U	dbo.Customers Country		
~	[Creat	e Aggregate Tota Descending Le	i Member wels	×

27. Click Next. The Relational Dimension Summary for the newly created Dimension appears.

When you click **Add** again in the Dimensions you start the process of creating another Dimension via OLAP Exchange. Assume, for example, that you wish to create a *Products* dimension. You will go through the same steps as discussed above.

Summarized below is a list of the procedure for creating a Dimension via OLAP Exchange:

- Define Links
- Define Members
- Conditional Retrieval (if checked)
- Order Preference (if checked)
- Partial Fields (if checked)
- Drill-Through Values (if checked)
- Define Aliases
- Define Properties
- Define Hierarchy
- Define Rollups (if checked)
- Relational Summary



28. In this example, assume that you have completed the creation of a *Products* dimension. After seeing the **Relational Summary** dialog box, you would click **Finish**, and be returned to the **Dimensions** dialog box:

	bhA
18 Measures	Passes
E Customers	Hename
E Products	Delete
	Summary.
	Save
	2 1

At this point, if it is logical that a Cube with three Dimensions will yield worthwhile results for your planning, analysis and reporting requirements (and for this example, it certainly will!), you can click **OK** to create the Cube. [Note that, upon clicking **OK**, an option appears to "save the template" of the Dimensions you created—this will be useful for additional Cubes you might create with those Dimensions.]

The progress bar will appear onscreen until the Cube creation process is complete. When finished, a message box appears indicating the number of data points in the Cube.

Having created the Cube, you will have successfully "bridged the gap" from relational to multidimensional worlds—and you will have all the modeling capabilities described in the initial exercises in this manual. Assuming you create spreadsheet reports or templates from a Slice of the Cube, you will enjoy the capability of an online, dynamic data flow from underlying relational database tables through to your desktop. With a few clicks, you can Update Cube for Incremental Data that has been recorded in relational tables (if the Cube supports Incremental Updating), or Rebuild the Cube completely. These and other, more advanced functions are accessible in the OLAP Exchange control group via the **Data** tab of the PowerOLAP application window.



OLAP Exchange[®] also provides for sending OLAP data back to relational tables—in this way, OLAP Exchange[®] is truly bi-directional.

Please consult the OLAP Exchange[®] Manual for full details.