Using Microsoft’s Business Intelligence Suite to Design Cubes within VMWare View

You will access the Microsoft Business Intelligence suite from with VMWare View. For instructions on accessing the VMWare View remote desktop, please see http://www.rmu.edu/view.

Microsoft’s Business Intelligence Suite provides tools that assist in all phases of business intelligence from building the data warehouse, creating and analyzing cubes to data mining. The following provides a cube designing example using the UA_Samsclub_Star database.

Click Start→All Program→Microsoft SQL Server 2012→ SQL Server Data Tools as shown below.

SQL Server Data Tools (formerly Business Intelligence Development Studio) uses Microsoft Visual Studio (VS) as the Integrated Development Environment which will be familiar to VB.NET or C# users. When VS opens, most likely the top will include the menu and tool bar with the Start Page tab active. Along the left of the Start page are three windows: Recent Projects, if any; Getting Started and Visual Studio Headlines.

As usual, when you work within VS, many tabs will be created toward the top; these tabs can be closed by right-clicking and selecting Close including the Start page.
The name of the SQL Server 2012 Analysis Services Server is...

http://ent-asrs.waltoncollege.uark.edu/olap/msmdpump.dll

A Cube building project requires using SQL Server Analysis Services. Thus, assuming that the data from which the cube is to be built is in an accessible SQL Server 2012 database, the first step is to connect to Analysis Services database where you will create the BI objects. You will do this in an Analysis Services (AS) database already created for you. The AS database will have the same name as your user name with AS at the end. Example, a user with a user name ES90000 will have an AS database named ES90000AS. To connect to/access the database, click File -> Open -> Analysis Services Database...

The Connect To Database screen comes up. Enter the Server name as http://ent-asrs.waltoncollege.uark.edu/olap/msmdpump.dll Use the drop down list box to select a database where you will put your Analysis Services objects. You will only see databases you have access to.
Steps required to design a Cube include:

Create Data Source
Create Data Source View
Create a Cube Wizard
Browse the Cube
Managing Dimensions (attributes and hierarchies)
Customizing Cube Functionality

For the save location of your New Solution, be sure to choose your U:\ drive.

Click the OK button. Visual Studio opens – and the default location for Solution Explorer is the top right. You may need to use the horizontal scroll bar to scroll to the right to see the Solution Explorer. If it is not there, then click View on the menu and then click Solution Explorer. The name of your project should be visible with a number of other entries as shown below. The name of your project may be different from the name used in this example (doesn’t matter). Your project will have the same name as the AS database you selected.
Create Data Source

The next step requires creating a data source to be used for cube designing. Thus, right-click Data Sources in the Solution Explorer and Click New Data Source... Clicking the new Data Source option, the Data Source Wizard opens to its Welcome page.

Click the Next button.
The Data Source Wizard then allows the creation of a connection by clicking the New... button.

Click the New... button.

Leave the default Provider: as Native OLEDB\SQL Native Client.

Enter the server name as . . . msenterprise.waltoncollege.uark.edu

Select “Use SQL Server Authentication” and enter your user name and password (Note: do not put "walton\" in front of your user name).

Also, be sure to check the box “Save my password”

Use the drop down list box to select a database (UA_SAMSCLUB_STAR) that is to be used for designing the cube and click the Test Connection button (lower left) to ensure a connection exists to the database. Click OK.

Then, click Next and then Finish, after you give name to your Data Source (in this case UA_SAMSCLUB_STAR).
NOTE: If you are prompted to enter **Impersonation Information**, choose "Use the service account"

Create Data Source View

Next, a Data Source View will be needed. The Data Source View is sort of an abstract client view of the data. Right-click Data Source Views in the Solution Explorer and click New Data Source View to open the Data Source View Wizard. Click the Next button on the Welcome page (not shown).

Note that the Relational data source is the one just created (UA SAMSCLUB STAR). Actually, this page allows creating a new data source in case one hasn’t yet been created. Because the desired data source exists, click the Next button and accept the defaults.
Designing a Cube using SSAS

From the Available objects of the Select Tables and Views dialog, locate and click the desired data sources in **Available objects** and click the > to move them to the list of **Included objects**. In this example, seven of the tables in the UA SAM SCLUB STAR database will be used for cube designing and thus will be selected and moved to the ** Included objects** list. See the screen shot below to see which tables are included and which are not. Click the Next button.

![Data Source View Wizard](image)

The last page of the Data Source View Wizard allows you to enter a Name for the Data Source View. Accept the default name - UA SAMSCLUB STAR in this example and click Finish.

![Data Source View Wizard](image)
The Data Source View is displayed as shown below. Note in the Solution Explorer, the two entries created – a data source and a data view – are shown. All the seven tables with their columns are shown because the Data Source View is selected in the Solution Explorer. Data Source View is a very important component of the process where you can do all kind of changes and additions to your tables.

In the data source view below, we can see that four of the tables have formed a star schema - have relationship with the fact table based on the selection (Same as primary key) of ‘Foreign key Matches’ above. We can manually create the relationship of the two unrelated tables (see screen shot below) in the data source view.

In the screen shot above, we can see the design of the underlying data store. But, if the design doesn’t completely support the Analysis Services (AS) solution we intend to build, we can always modify the data source view to provide more useful logical view of the data. Multiple diagrams can be created to simplify the presentation of the data source view with large numbers of objects.

Note that you cannot build cubes out of tables that are not related. Here you can see that some of the relationships (four tables) are automatically created for us based on the (Same as primary key) selection of ‘Foreign key matches’ we made above. However, the relationship can be edited by right clicking the relationship link and click Edit Relationship; or we can create a new relationship and specify the primary and foreign keys. As an example, we will create the relationship of the two (Date_Dimension and Time_Dimension) tables currently unrelated to the fact table in the data source view (see screen shot above).
First, relate the Item_Scan_Fact fact table and the Time_Dimension table. Right click the Transaction_Store_Time_Key column in the Item_Scan_Fact table and select New Relationship... (shown below)

In the Create Relationship screen, select the source (foreign key) table and column and the destination (primary key) table as shown below... and click OK.

Now relate the fact table and the Date_Dimension table. Right click the Transaction_Date_key column in the fact table and select New Relationship...
In the Create Relationship screen, select the source (foreign key) table and column and the destination (primary key) table as shown on the next page... and click OK.

**IMPORTANT:** Repeat the above steps to create a New Relationship between the Item_Scan_Fact table and the Member_Dimension table. Connect Member_key on Item_Scan_Fact table to Member_key on Member_Dimension table.

Now you can see that all of our tables are related and have formed star diagram (schema) as can be seen in the data source view (see below)
Along the way, it is always a good idea to click the Save all icon (multiple blue disks) on the tool bar. If you try to close a tab that hasn’t been saved, it should prompt you to save your work for that part of the project.

**Create a Cube Wizard**

Now that a data source view is available, the next step is to design a cube. To do that, right click Cubes in the Solution Explorer and select New Cube... to start the Cube Wizard as shown in the screen shot below.

The Item_Scan_Fact table is identified as a fact table or measure group table (because it contains the numerical facts not because of the table name) and the rest of the tables as dimension tables. Select “Item_Scan_Fact” as the measure group table and click Next.
Check the Measures checkbox to include all the facts in the cube and then deselect the Transaction Base Time Key and Visit Number which are not useful to be used as measures. Click Next.

The next screen shows the Select New Dimensions page of the Cube Wizard. Select all to include all the dimensions as shown below. Click Next.
Provide a name for the cube (say, UA SAMSClUB STAR) and click Finish to complete the wizard.

You can now look at the Solution Explorer, top right of the page, to see the cubes and dimensions that have been added to your project. Screen shot above on the right.

Click “Save All” to save your solution file.
Managing Dimensions (attributes and hierarchies)

We can also define hierarchies easily, to provide additional aggregations/views of the cube. Use the Dimension Structure pane to manage the hierarchies and levels for a currently selected dimension. To select a dimension, double click it from the list of Dimensions in the solution explorer (top right by default).

**Example:** To create a location (State > City > Zip Code) hierarchy in the Store Dimension, double click the Store Dimension which will take you to the Dimension Structure tab. Select the desired attributes to be added to the Dimension Structure from the Data Source View. Then, right-click on the selected attributes and click New Attribute from Column.

The attributes will be added to the attributes pane of the Dimension Structure as shown in the figure below:
Designing a Cube using SSAS

We are now ready to create the location hierarchy. First, drag STATE from the Attributes list to the Hierarchies and Levels design surface, then drag CITY to the <new level> tag under STATE and drag ZIP to the <new level> tag under CITY.

You can rename or delete a hierarchy by right clicking at the top of the hierarchy. Rename the hierarchy to Location.
Note that there is a warning sign is shown in the title of the hierarchy. Hovering the mouse near the warning sign tells you what the reason is. In this case, it is because attribute relationships do not exist between the levels of this hierarchy.

So, we need to create attribute relationships among the attributes by dragging one attribute under the other. Drag one attribute to the <new attribute relationship> tag under the other where you want to have attribute relationships. We do this in the Attributes pane of the Dimension Structure tab.

Note that all the attributes (State, City and Zip Code) have relationships with Store Key attribute. To create the attribute relationships, we first have to delete the relationships between State - Store Key and City - Store Key. To do this, right click on the relationship in the Attribute Relationships pane as shown in the figure below. Select Delete to delete the relationship. Click OK in the Delete Objects warning box. Repeat the same procedure for the Store Key - City relationship.
To create new attribute relationships, right click anywhere on the attribute relationships pane and select New Attribute Relationship. The Create Attribute Relationship window is opened as shown below. Set the Source attribute as Zip Code and Related Attribute as City. Leave the Relationship type as Flexible.
Repeat the same procedure to create a new attribute relationship between City and State. In this case, the source attribute value for the Create Attribute Relationship window will be City and the Related attribute will be State. Also, the relationship type is changed to Rigid. The attribute relationships will look as shown in the figure below:

Note: These may appear side-by-side on your screen. If so, that is OK.
Once you create the relationships, the warning sign next to Location should disappear.

Drag columns or attributes into an existing hierarchy to add a new level to that hierarchy. Drag columns or attributes onto the Hierarchies and Levels design surface to create a new hierarchy.

After a hierarchy is created, you can add levels by dragging additional columns from the Attributes pane into the hierarchy, or remove levels by dragging existing levels out of the hierarchy. To reorder levels within the hierarchy, drag the selected level to a different position within the hierarchy.
**Process (Build) Your Cube**

Now that the dimension hierarchies are established, it is time to Process (i.e., build) your cube. Once your cube is Processed, it can then be accessed and analyzed by end-users within Microsoft Excel.

Before Processing your cube, please click **Save All** to save your solution file.

*Minimize Visual Studio.*

Access **SQL Server Management Studio**. SQL Server Management Studio is found under **Start → All Programs → Microsoft SQL Server 2012 → SQL Server Management Studio**

Under Server Type, choose “**Analysis Services**.”

Enter the following for the Server name:

```
http://ent-asrs.waltoncollege.uark.edu/olap/msmdpump.dll
```

(No spaces)

In the Object Explorer (left side of screen), click the “+” to the left of “Databases.” When the list of Databases expands, scroll down to find the data under your login name (i.e., RMUxxx). When you locate the Database under your login name, click on the “+” next to your Database. When your Database object expands, click on the “+” to the left of the “Cubes” folder. When the “Cubes” folder opens, your cube name should be displayed (there should be only one cube listed). Right-click on your cube name and then choose “Process.”
When the “Process Cube” dialog box appears, click on the “Change Settings” button in the lower right. When the “Change Settings” dialog box opens, click on the “Dimension key errors” tab. Choose “Use custom error configuration” and accept all of the default settings (see screenshot below).

Click OK.

Click OK again to Process the cube.
If the cube Processing succeeded, click the “Stop” button, and then click the “Close” button.

Close SQL Server Management Studio and return to SQL Server Data Tools/Visual Studio 2012.
Opening Your Cube in MS Excel

Now that your cube has been processed (i.e., built), you will open and analyze the cube using Microsoft Excel. End-users will also use Excel to open and analyze the cubes that you have created for them.

In Visual Studio 2012, go to the "Solution Explorer" (far right of screen) and click on the "Cubes" folder. When the "Cubes" folder opens, click on the name of your cube. Click on the “CUBE” drop-down menu and then click "Browse"

When the “Browser” tab opens, click on the green “Excel” button to open your cube in MS-Excel. The green Excel button is located under the “Calculations” tab (on upper left side of screen).

Note: You can analyze the cube within Visual Studio. However, this lab shows you how to open and navigate a cube within Excel (the way an end-user would analyze a cube).
### Analyzing Your Cube in MS-Excel

When Excel opens, you will see the “PivotTable Fields” dialog box displayed on the right side of the screen. The “PivotTable Fields” contains all of the Measures and Dimensions that you added to your cube. To analyze your cube, you will select Measures and Dimensions from the “PivotTable Fields” dialog box and add them to an Excel Pivot table.

To create a simple cube analysis, click on the “Total Scan Amount” Measure and drag it into the “VALUES” box.

Next, click on the “Locations” and drag it to the "ROWS" box.

Expand Texas (TX) and Wisconsin (WI).

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<table>
<thead>
<tr>
<th>PivotTable Fields</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose fields to add to report:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>∑ Item Scan Fact</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item Quantity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item Scan Fact Count</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Scan Amount</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Dimension</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date Key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item Dimension</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item Key</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drag fields between areas below:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FILTERS</td>
<td>COLUMNS</td>
<td></td>
</tr>
<tr>
<td>ROWS</td>
<td>VALUES</td>
<td></td>
</tr>
</tbody>
</table>
Your completed cube analysis in Excel should look like the screenshot shown below.

**Important:** Be sure to save your cube analysis by saving the Excel (.xls) file.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Row Labels</strong></td>
<td><strong>Total Scan Amount</strong></td>
<td><strong>Item Quantity</strong></td>
<td><strong>Item Scan Fact Count</strong></td>
</tr>
<tr>
<td>TX</td>
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<td>2,263,918</td>
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<tr>
<td>CHESTERFIELD</td>
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<tr>
<td>CICERO</td>
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<td>CINCINNATI</td>
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<td>439,618</td>
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<tr>
<td>50289</td>
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<td>160,794</td>
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<tr>
<td>56203</td>
<td>$7,308,252</td>
<td>391,502</td>
<td>278,824</td>
</tr>
<tr>
<td>CITY OF INDUSTRY</td>
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<td>137,228</td>
</tr>
<tr>
<td>CLARKSVILLE</td>
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<td>193,038</td>
</tr>
<tr>
<td>CLEARWATER</td>
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<td>161,312</td>
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<tr>
<td>COLUMBUS</td>
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<td>90,416</td>
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<td>CONCORD</td>
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<td>CONROE</td>
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<td>CORAL SPRINGS</td>
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<td>CRYSTAL LAKE</td>
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<td>DALLAS</td>
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<tr>
<td>DAYTONA BEACH</td>
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<td>123,042</td>
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<tr>
<td>WI</td>
<td>$7,742,013</td>
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<td>289,170</td>
</tr>
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<td>ANCHORAGE</td>
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<td>126,980</td>
<td>93,168</td>
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<td>APPLETON</td>
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<td>75,756</td>
</tr>
<tr>
<td>ARVADA</td>
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<td>120,246</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>$67,001,603</strong></td>
<td><strong>3,660,706</strong></td>
<td><strong>2,553,088</strong></td>
</tr>
</tbody>
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