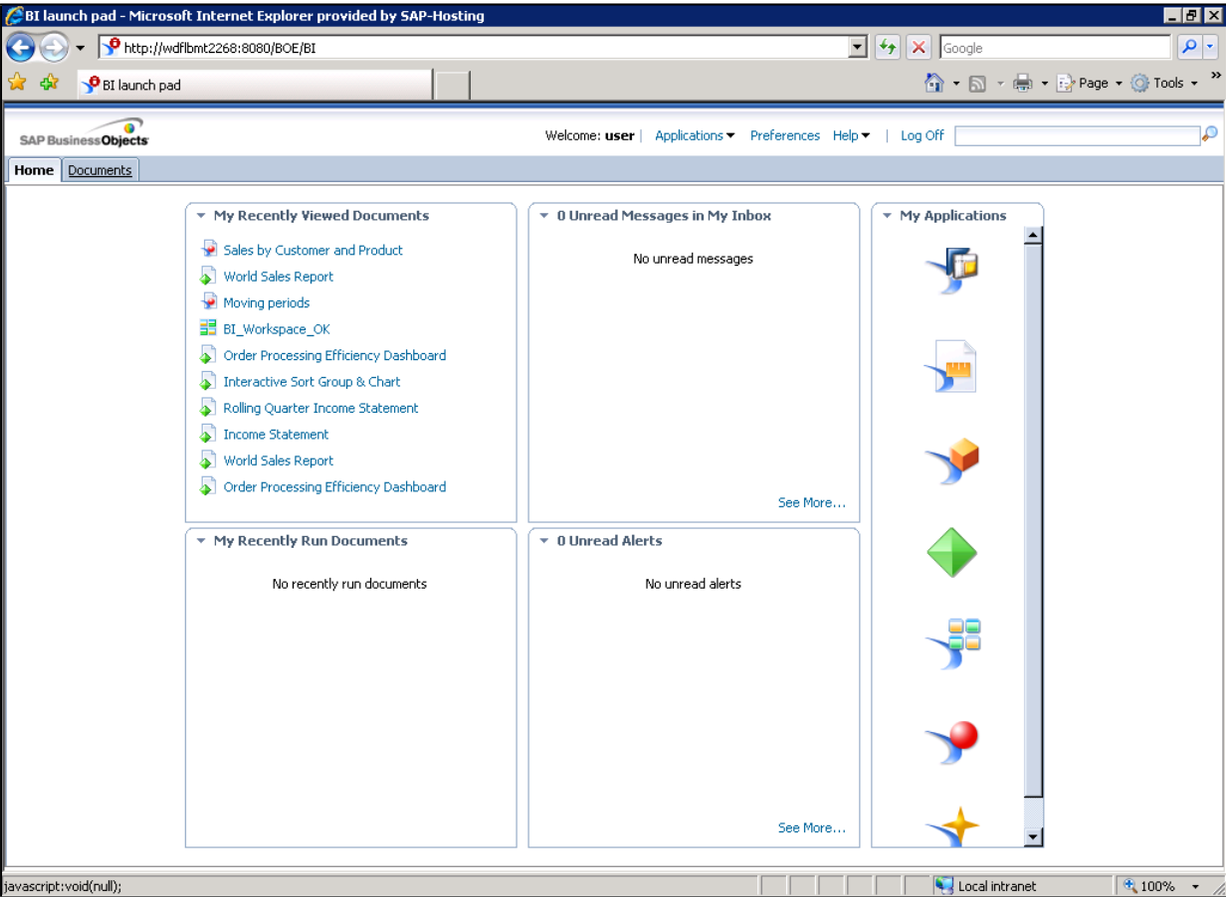


Create an Analysis Workspace

Procedure

BI launch pad



1. Press any key or click anywhere to continue



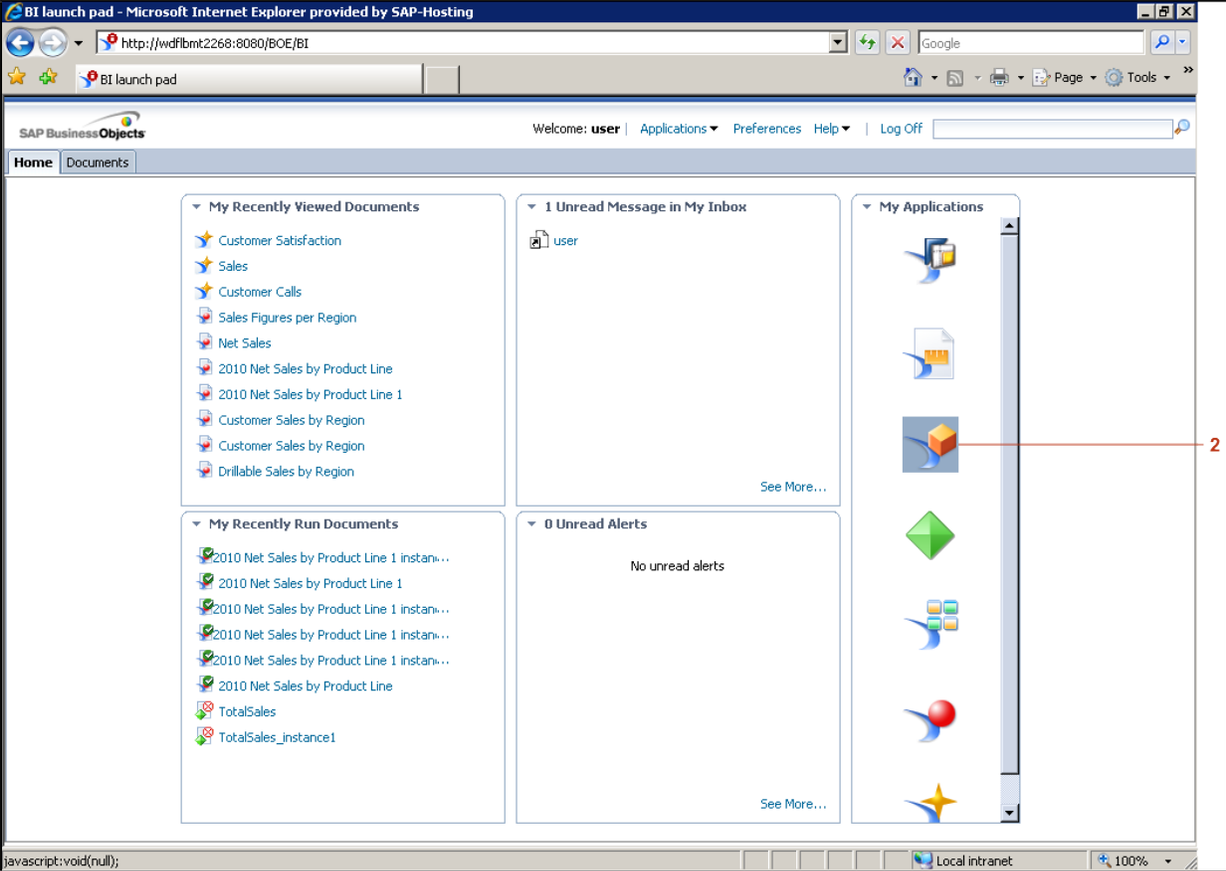
SAP BusinessObjects Analysis, edition for OLAP is a web-based OLAP analysis tool that can help you to gain insight into business data and make intelligent decisions that impact corporate performance.

Create a new workspace and build a query to get the desired results.

Press any key or click anywhere to continue.

Create an Analysis Workspace

Create a Basic Workspace



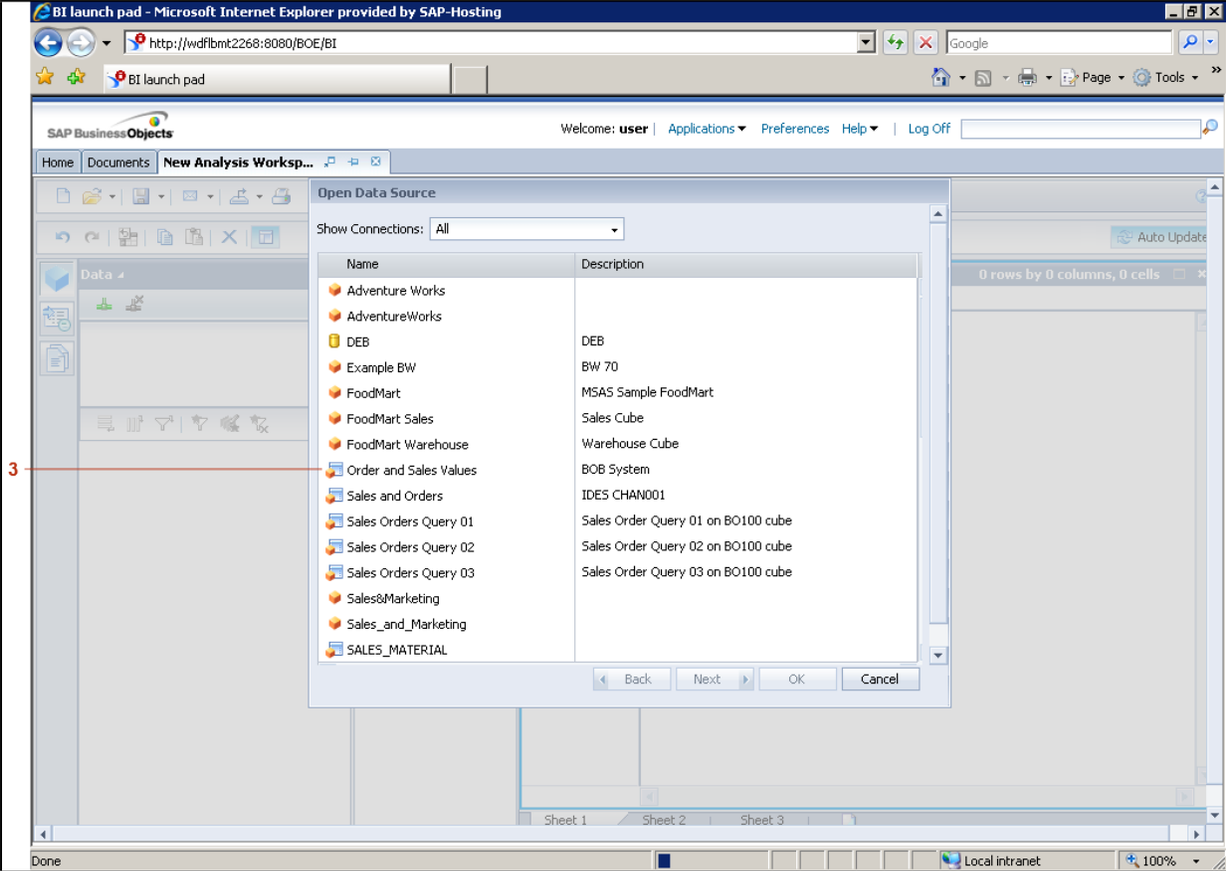
2. Click **Analysis edition for OLAP**



 Start by opening the Analysis edition for OLAP application from the BI launch pad.

Create an Analysis Workspace

Create a Basic Workspace

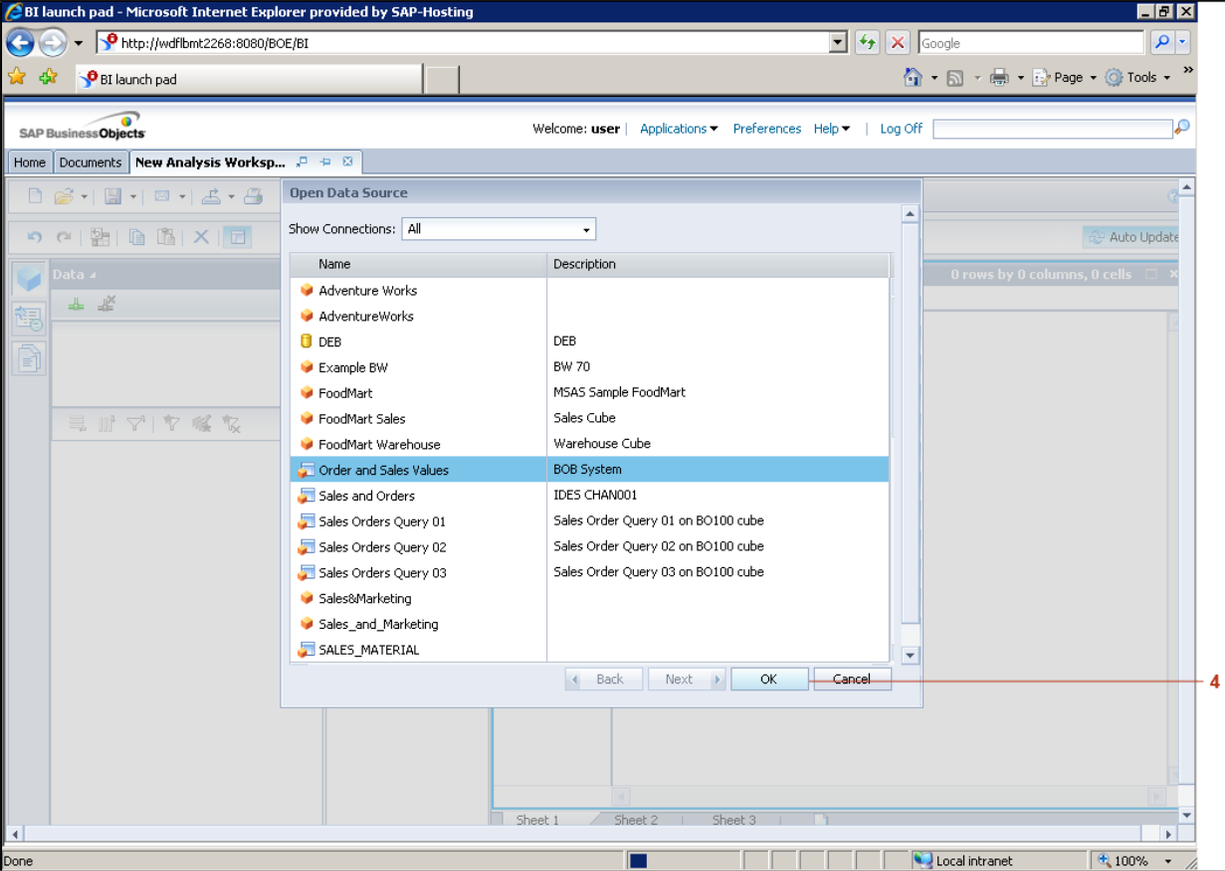


3. Click **Order and Sales Values**.

 Select the appropriate data source.

Create an Analysis Workspace

Create a Basic Workspace

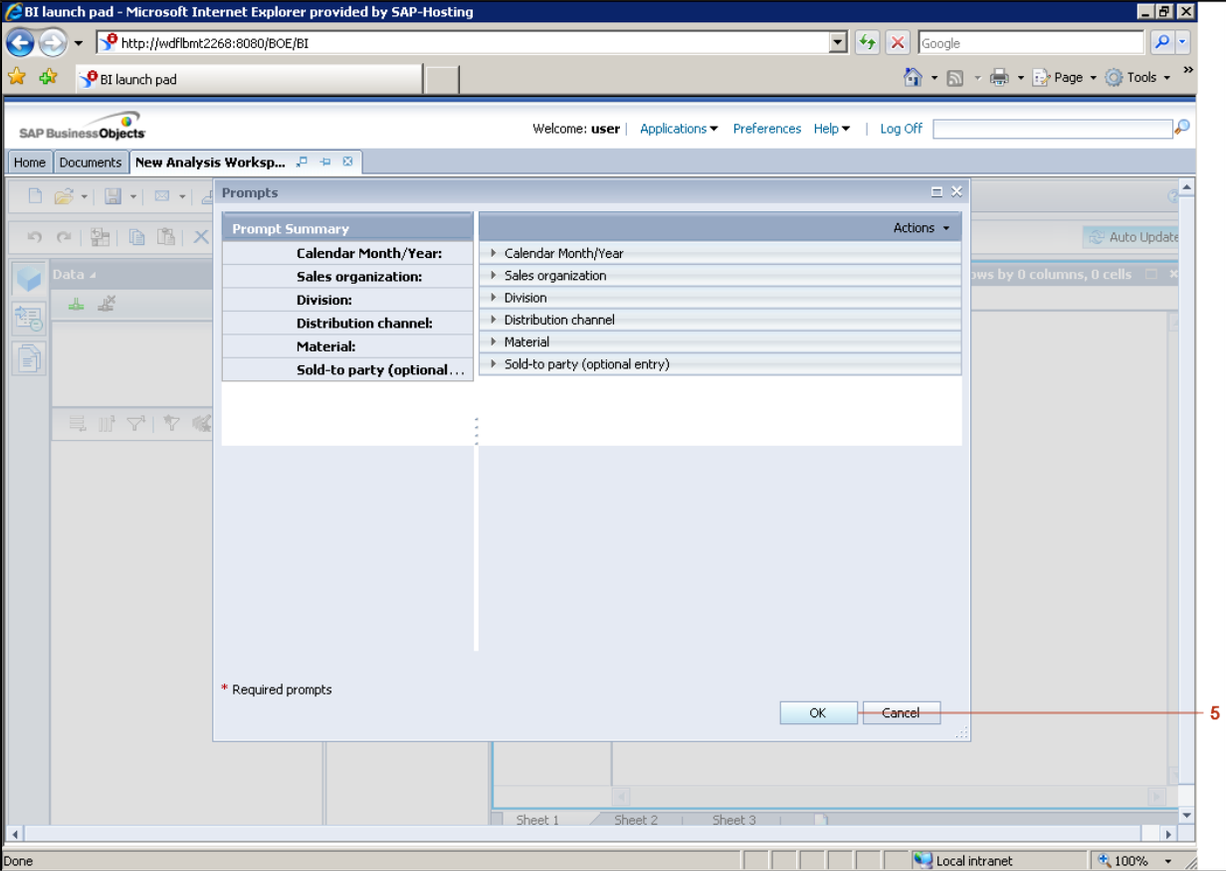


4. Click **OK**.

 Confirm your selection.

Create an Analysis Workspace

Create a Basic Workspace



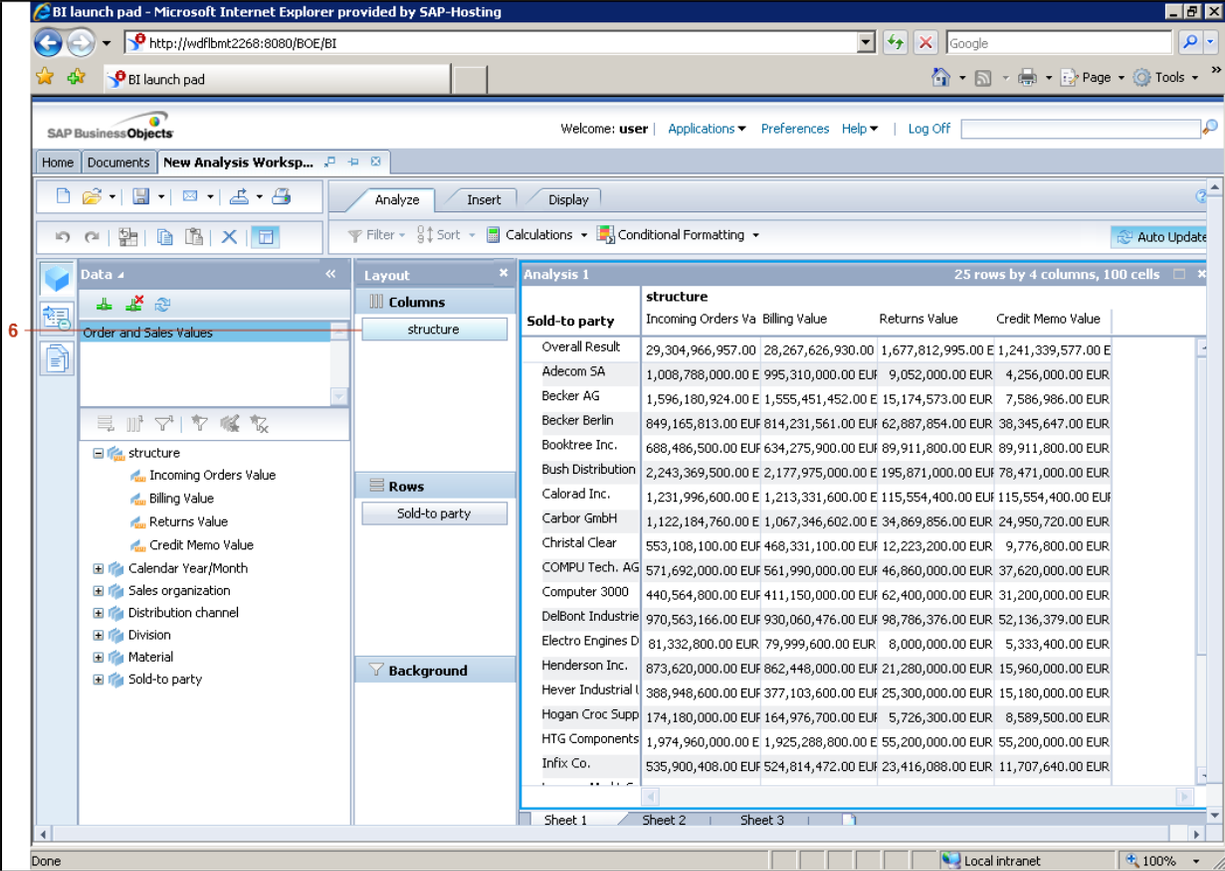
5. Click **OK**.



The Prompts dialog box appears. This dialog box appears when you select an SAP BW data source that contains variables. Here, you can select values for the variables. However, this is an optional step. Accept the default values.

Create an Analysis Workspace

Create a Basic Workspace



6. Drag the **structure** dimension to the **Metadata explorer**.

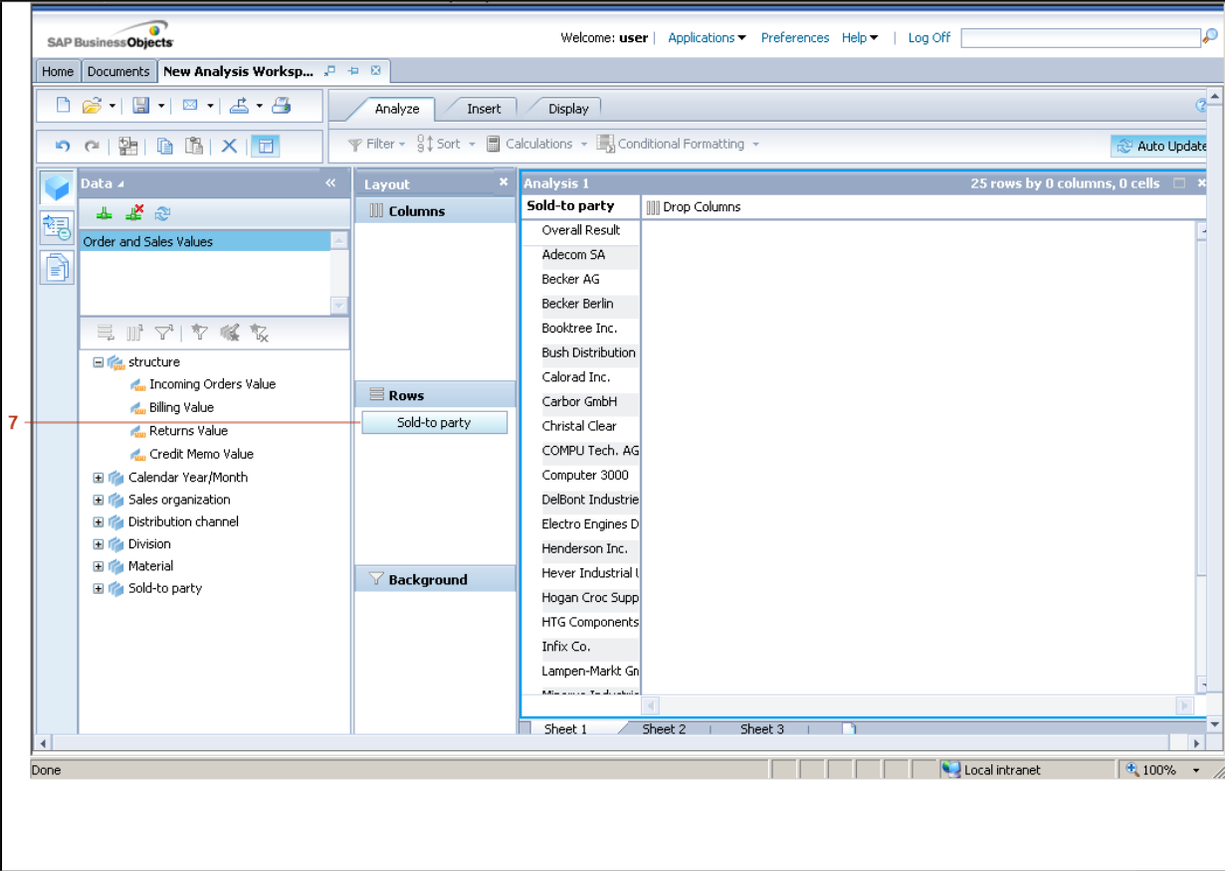


An existing query opens. You can build your query by swapping out the appropriate rows and columns. However, in this scenario you will clear the existing query and start with a blank workspace.

Remove the structure dimension from the Layout panel.

Create an Analysis Workspace

Create a Basic Workspace

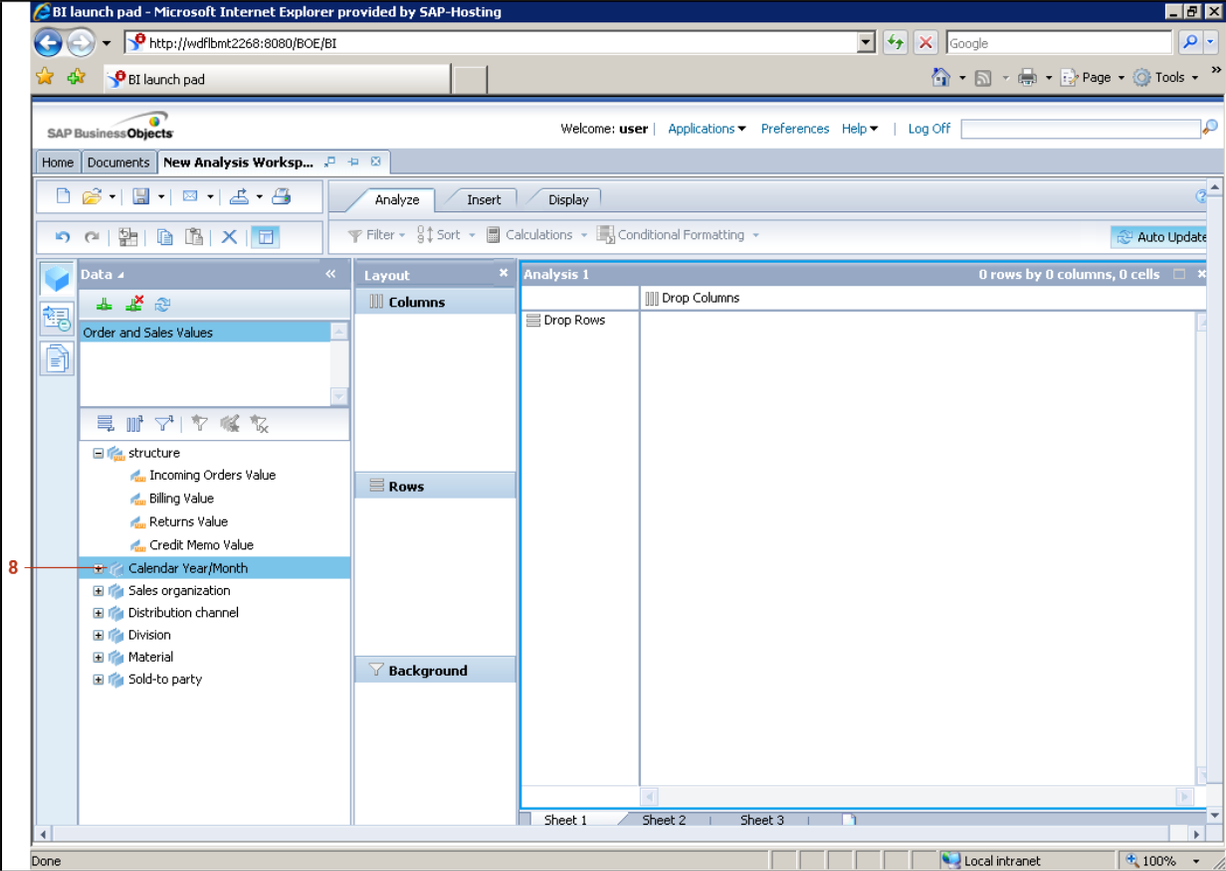


7. Drag the **sold-to party** dimension to the **Metadata explorer**.

 Now, remove the sold-to party dimension from the Layout panel.

Create an Analysis Workspace

Create a Basic Workspace



8. Drag the **Calendar Year/Month** dimension to **Columns** in the Layout panel.

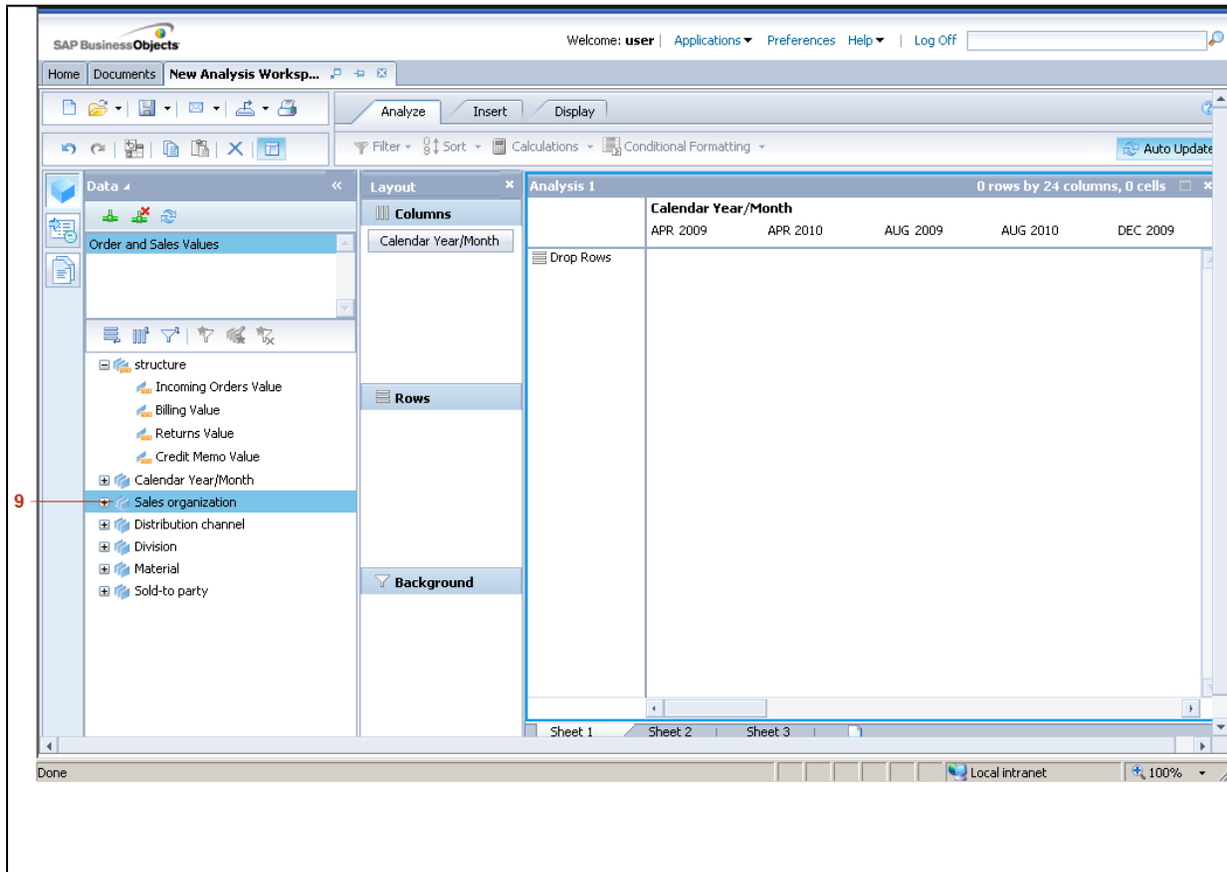


You have a blank workspace to work with. You will now add the appropriate dimensions to the Layout panel to get the desired results.

Add the Calendar Year/Month dimension to the Layout panel.

Create an Analysis Workspace

Create a Basic Workspace



9. Drag the **Sales organization** dimension to **Rows** in the Layout panel.

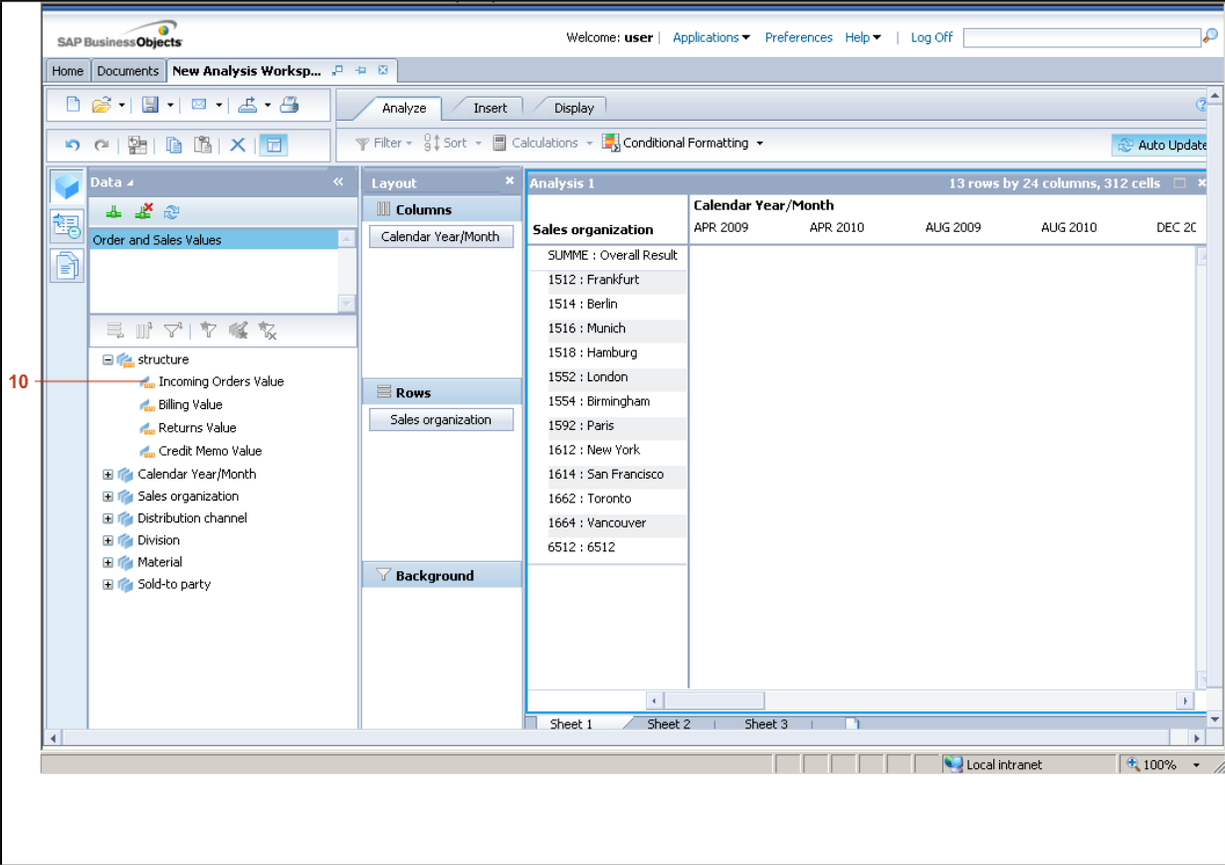


The Calendar Year/Month dimension is added to Columns in the layout panel and is also visible in the Analysis window.

Now, add the Sales organization dimension to the Layout panel.

Create an Analysis Workspace

Create a Basic Workspace



10. Drag the **Incoming Orders Value** measure to **Background** in the Layout panel.



The Sales organization dimension is added to Rows in the layout panel and is also visible in the Analysis window.

Now, add the Incoming Orders Value measure to the Layout panel.

Create an Analysis Workspace

Create a Basic Workspace

The screenshot displays the SAP BusinessObjects Analysis Workspace interface. The main window shows a data table titled 'Analysis 1' with 13 rows and 24 columns. The table is structured as follows:

Sales organization	Calendar Year/Month			
	APR 2010	APR 2009	AUG 2009	AUG 2010
SUMME : Overall Result	916,747,322.00 EUR	984,663,100.00 EUR	581,131,300.00 EUR	69,073,397.00 EUR
1512 : Frankfurt	8,794,220.00 EUR	10,259,900.00 EUR	400,852,400.00 EUR	28,632,344.00 EUR
1514 : Berlin				
1516 : Munich	70,251,505.00 EUR	75,947,200.00 EUR	167,958,900.00 EUR	28,121,053.00 EUR
1518 : Hamburg	18,611,024.00 EUR	23,263,700.00 EUR		
1552 : London	88,280,000.00 EUR	95,381,000.00 EUR	10,080,000.00 EUR	10,080,000.00 EUR
1554 : Birmingham	59,850,000.00 EUR	65,835,000.00 EUR	2,240,000.00 EUR	2,240,000.00 EUR
1592 : Paris	74,236,573.00 EUR	81,910,700.00 EUR		
1612 : New York	250,499,500.00 EUR	273,138,200.00 EUR		
1614 : San Francisco	113,999,600.00 EUR	124,843,900.00 EUR		
1662 : Toronto	147,150,000.00 EUR	155,152,500.00 EUR		
1664 : Vancouver	74,815,000.00 EUR	78,931,000.00 EUR		
6512 : 6512	10,259,900.00 EUR			

11. Press any key or click anywhere to exit the simulation.



The values of incoming orders for each sales organization are displayed sorted on an yearly basis.

You have successfully created a new workspace and built a query to calculate the value of incoming orders for each sales organization in your company on a yearly basis.

Press any key or click anywhere to exit the simulation.