Create an Excel Report from an Existing RDL

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This tutorial will help you design your first report in Excel using the OfficeWriter for Excel Designer from an existing report file (RDL) that was created in Visual Studio or Report Builder. We will build a simple employee list and display some basic information about each employee.

(1)

Tutorial Requirements:

- 1. Reporting Services is installed on a server you can access, working properly, and you have rights to publish and view reports.
- 2. The **AdventureWorks** data base (which is an optional component in the Reporting Services installation) is installed on the Reporting Services server.
- 3. OfficeWriter is installed on the Report Server
- 4. OfficeWriter Designer is installed on your local PC

For more information on installing and configuring OfficeWriter Reporting Services Integration, see Installation or contact your System Administrator.

OfficeWriter Designer Toolbar

The control center for creating reports with OfficeWriter is the OfficeWriter Designer toolbar. When you open Excel, you will the OfficeWriter Designer tab in the ribbon.



If you do not see the toolbar:

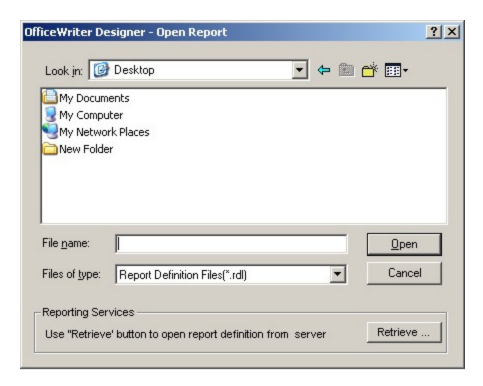
- · Make sure that you ran the installer for the OfficeWriter Designer, which is a separate installer from OfficeWriter.
- If you do not see the toolbar after running the installer, the toolbar may have been disabled. Please see this OfficeWriter Answers Post for more information.

Opening a Report File

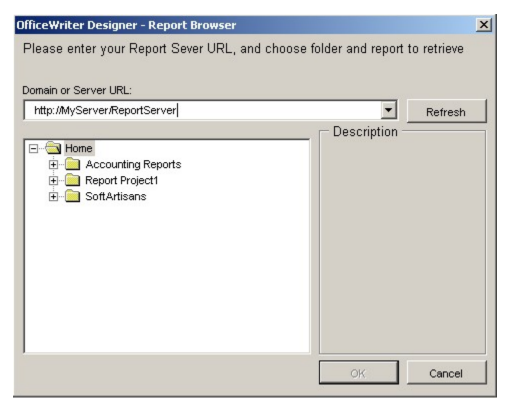
An a RDL file is an xml-based report definition file. In this tutorial we will assume the RDL was created in Visual Studio or Report Builder. If you are interested in creating RDLs with the OfficeWriter Designer, read Using MS Query in Excel to Design Reports.

- 1. Open Microsoft Excel
- 2. Go to the OfficeWriter Designer tab and click Open Report
- 3. If your report defintion file was saved on a local or network drive, navigate to the folder containing the file, select it, click **Open**, and continue to **Adding Fields to your report**

If your RDL file was deployed to Reporting Services, click the Retrieve on the bottom right corner of the dialog box.



4. In the Report Browser dialog box, type in your report server's URL or Domain name and click **Refresh**. This will load all the available report folders into the list box. Navigate to your report file, select it, and click **Ok**.



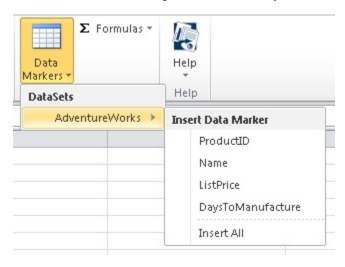
Adding Fields to Your Report

When you open the report, the Designer parses the RDL for information about the data sets and makes that information available while you are working in Excel. Data sets will appear in a drop-down list and you will be able to insert fields from those data sets into the Excel template as data placeholders called data markers.

For this tutorial we will use an RDL that was created in Visual Studio containing a data set with the following query:



- 1. Place your curse in the cell A2 and click inside it. This is where we will insert the data marker.
- 2. Click Data Markers on the Designer toolbar and locate your data set from the drop-down list.



- 3. Hover over your data set to see the fields that are available.
- 4. Select the ProductId field to insert the data marker into cell A2. Your template should now look like this:

	Α		
1			
2	%%=AdventureWorks.ProductID		

- 5. Place your cursor in cell B2 cell and click inside it.
- 6. Click Data Markers again, hover over your data set, and select the Name field. Your template should now look like this:

	А	В
1		
2	%%=AdventureWorks.ProductID	%%=AdventureWorks.Name
2		

- 7. Place your cursor in cell C2 cell and click inside it.
- 8. Click Data Markers, hover over the data set, and select the ListPrice field.
- 9. Place your cursor in cell D2 cell and click inside it.
- 10. Click Data Markers, hover over your data set, and select the Days to Manufacture field.
- 11. In cell A1 type Product ID, in cell B1 type Product Name, in C1 type List Price, and in D1 type Days to Manufacture.

Your finished report template should look like this:

	A	В	
1	Product ID	Product Name	
2	%%=AdventureWorks.ProductID	%%=AdventureWorks.Name	

С	D
List Price	Days to Manufacture
%%=AdventureWorks.ListPrice	%%=AdventureWorks.DaysToManufacture

Publish and View Your Report

Before publishing the report on the Reporting Services server, we must save the Excel template locally as an RDL file.

- 1. From the OfficeWriter Designer toolbar select Save. You will have the option to Save to Disk or Deploy to Remote Server.
- 2. Select Save to Disk.
- 3. Navigate to a local folder where you will store the template report file. This will be where you store your work file in case you want to edit it later, **not** a location on the Reporting Services server.
- 4. Save the template as an RDL file.
- 5. To publish the report, from the toolbar, click **Save** and select **Deploy To Remote Server**.
- 6. From the Publish dialog box select the drop-down to display the Server or URL.
- 7. If the dropdown contains the server you need, select it.
 - a. If you have never browsed to the server from the designer before, you will need to manually enter the URL the first time
 - b. Use the Web Service URL, which can be found in the SSRS Configuration Manager on the report server. It usually looks something like this: http://<servername>/ReportServer, or if there is a named instance of SQL Server, http://<servername>/ReportServer_IntanceName
- 8. Click Refresh.
- 9. Select a folder for which you have publish rights and click Ok.
- 10. If your report published with no errors, you will receive a Publish Successful message dialog. Click Ok to continue.
- 11. To view the report, click **View** on the OfficeWriter Designer. The report viewer will open another Excel window with the report results. It should look like this:

	А	В	С	D
1	Product ID	Product Name	List Price	Days to Manufacture
2	707	Sport-100 Helmet, Red	33.6442	0
3	707	Sport-100 Helmet, Red	33.6442	0
4	707	Sport-100 Helmet, Red	34.99	0
5	708	Sport-100 Helmet, Black	33.6442	0
6	708	Sport-100 Helmet, Black	33.6442	0
7	708	Sport-100 Helmet, Black	34.99	0
8		Mountain Bike Socks, M	9.5	0
9	710	Mountain Bike Socks, L	9.5	0
10		Sport-100 Helmet, Blue	33.6442	0
11	711	Sport-100 Helmet, Blue	33.6442	0
12	711	Sport-100 Helmet, Blue	34.99	0
13		AVVC Logo Cap	8.6442	0
14		AVVC Logo Cap	8.6442	0
15		AVVC Logo Cap	8.99	0
16		Long-Sleeve Logo Jersey, S	48.0673	0
17	713	Long-Sleeve Logo Jersey, S	48.0673	0
18	713	Long-Sleeve Logo Jersey, S	49.99	0
19		Long-Sleeve Logo Jersey, M	48.0673	0
20		Long-Sleeve Logo Jersey, M	48.0673	0
21	714	Long-Sleeve Logo Jersey, M	49.99	0
22		Long-Sleeve Logo Jersey, L	48.0673	0
23		Long-Sleeve Logo Jersey, L	48.0673	0
24	715	Long-Sleeve Logo Jersey, L	49.99	0
25	716	Long-Sleeve Logo Jersey, XL	48.0673	0
26	716	Long-Sleeve Logo Jersey, XL	48.0673	0
27		Long-Sleeve Logo Jersey, XL	49.99	0
28		HL Road Frame - Red, 62	1263.46	1
29	717	HL Road Frame - Red, 62	1301.364	1
30	717	HL Road Frame - Red, 62	1431.5	1

Select Close Report View to return to your report template.

To verify that your report is actually running on Reporting Services:

- 1. Open a browser and go to the Reporting Services Report Manager (usually installed at http://<server address>/Reports).
- 2. Navigate to where you published your report.
- 3. Select the report. Reporting Sevices will display the report but only show you the data set.
- 4. From the export option drop-down, choose **Excel designed by OfficeWriter**.
- 5. When prompted, click ${\bf Open}$. Excel will open and display your report the way you created it.

Samples

Download the .rdl file described in this tutorial.