Adding Formulas

OfficeWriter Enterprise Edition allows you to create custom formulas. The formulas can be based on query results, report parameters, or they may access a set of global variables that Reporting Services contains.

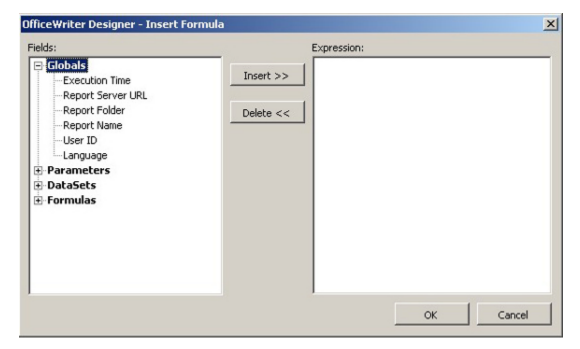
Formula Topics

- Reporting Services Global Variables
- Parameters in Reporting Services Formulas
- Building Formulas from DataSets
- Inserting Formulas into a Word Report
- Managing Formulas

Reporting Services Global Variables

Reporting Services contains global variables that you can access if you have OfficeWriter Enterprise Edition. To access the global variables:

- 1. On the OfficeWriter toolbar, click Formulas and select Add Formula.
- 2. In the Insert Formula dialog, click the + next to Globals to open the list of Reporting Services global variables.



You will see six global variables:

Execution Time	The report's execution time
Report Server URL	The URL of the server running the report
Report Folder	The folder on the Report Server containing the report
Report Name	The Name of the report
User ID	The ID of the user logged on
Language	The report language

- 3. Select Execution Time from the list.
- 4. Click Insert and Ok.
- 5. Click Formulas and select Add Formula.

- 6. Expand the Globals list.
- 7. Select Report Server URL from the list.
- 8. Click Insert and Ok.
- 9. Repeat the steps above until you have added all six global variables. When you select Formulas, you should see:



Parameters in Reporting Services Formulas

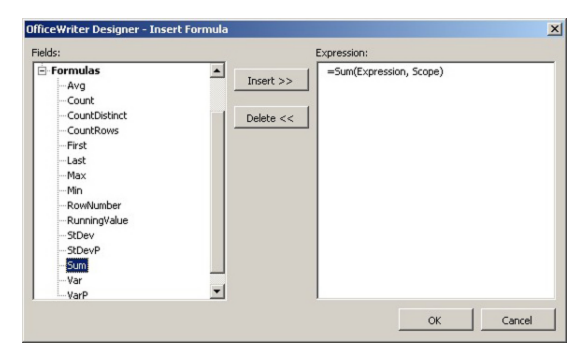
You can also use this approach to build formulas that use the parameter values. These formulas can be inserted into the report to display the parameter values selected when running the report.

- 1. Select Formulas > Add Formula
- 2. Expand the Parameters section
- 3. Select a parameter and click the Insert button
- 4. Click OK.

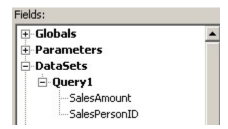
Building Formulas from DataSets

This section will cover how to create a formula using data from a data set. This particular example will use the SUM function:

- 1. Click Formulas on the OfficeWriter toolbar and select Add Formula.
- 2. Click the + to expand the Formulas list.
- 3. Scroll down, select SUM, and click insert.



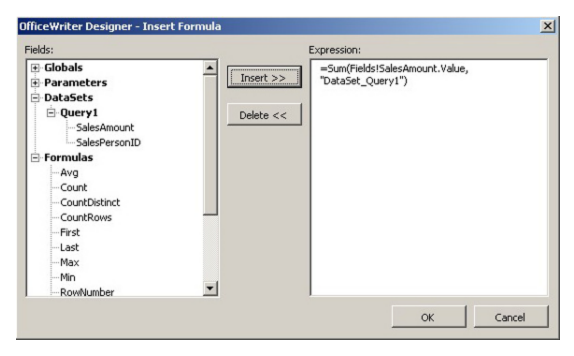
- 4. Click the + to expand the DataSets list.
- 5. Find your query and click its + to open it.



6. In the Expression list on the right, highlight everything inside the SUM parentheses, as shown.



7. Click SalesAmount and Insert. Your formula should now look like this:



8. Click **Ok** to return to your worksheet.

Inserting Formulas into a Word Report

To insert a formula into a Word report document:

- 1. Place your cursor where you would like the formula to be inserted.
- 2. Go to Formulas in the OfficeWriter Designer toolbar
- 3. Under the Insert Formula section, select the formula to insert.

Below is an example of a template that has a global variable formula and a formula built from a data set:

Execution Time: «=Globals!ExecutionTime»

Sales Person ID	Sales Amount
«Query1.SalesPersonID»	«Query1.SalesAmount»
Total	«=Sum(Fields!SalesAmount. Value, »

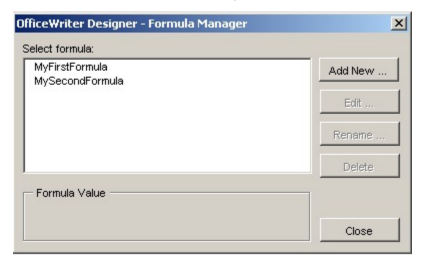
Here is what the example template looks like when it's been populated with data:

Execution Time: 11/11/2005 9:40:32 AM

Sales Person ID	Sales Amount	
	29358677.2207	
276	12647729.8280	
277	12157927.1912	
275	11252038.7650	
285	10302726.6876	
279	8714865.9695	
281	7929164.9665	
282	7210650.4978	
286	5505602.6747	
283	4551897.6610	
278	4380714.2554	
280	4029938.3561	
287	2814958.8942	
289	2241204.0424	
290	1758385.9260	
268	1369624.6494	
284	891983.6435	
288	219088.8836]
Total	127337180.1126	

Managing Formulas

Officewriter Designer gives you the ability to manage and maintain formulas you've built. The Formula Manager allows you to change, delete, and build new formulas. To start the Formula Manager, click the **Formulas** button on the OfficeWriter toolbar and select **Edit Formulas**.



To build a new formula:

- 1. Click the Add New... button. This will bring you to the Formula Builder screen described in the previous section.
- 2. Follow the directions above to create and use a new formula.

To change an existing formula:

- 1. Highlight the formula you want to change.
- 2. Click the **Edit** button. This brings you to the Formulas Builder screen described above.

- 3. Make the changes to the formula.
- 4. Click **Ok** to save the updated formula.

To delete a formula:

- 1. Highlight the formula you want to delete.
- 2. Click the **Delete** button.
- 3. Click Yes to confirm deletion.
- 4. Click **Close** to return to the report document.
- 5. Important: You must manually review your report document and remove any reference to the deleted formula.

To rename a formula:

- 1. Highlight the formula you want to rename.
- 2. Click Rename.
- 3. On the Formula Name screen, type in a new name and click \mathbf{Ok} .



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The formula name is only used to help you maintain formulas. It is not used anywhere in your report document.