

Tutorials

Creating Your First Report

- [Create an Excel Report from an Existing RDL](#) — This tutorial will help you design your first report in Excel using the OfficeWriter for Excel Designer.NET 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.
- [Create a Word Report From an Existing RDL](#) — This tutorial will help you design your first report in Word using the OfficeWriter for Word 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.

How to Create Excel Reports

- [What is an OfficeWriter Excel Template?](#)
- [Adding a Template to an Existing Report](#)
- [Adding Data Markers](#)
- [Grouping And Nesting](#)
- [Adding Formulas to an Excel Report](#)
- [Excel Reports with Parameters](#)
- [Working With Charts](#)
- [Working With PivotTables](#)
- [Working With PivotCharts](#)
- [Using MS Query in Excel to Design Reports](#)
- [Saving and Deploying Your Excel Report](#)
- [Viewing Your Excel Report](#)
- [Reporting Services 2005 and 2000 Excel Sample Reports](#)
- [Create an Excel Report from an Existing RDL using VBA Designer](#)

Server Side Renderer Configuration

- How to define custom names for Reporting Services export options
- Setting global ExcelTemplate and WordTemplate properties in Reporting Services
- Activating Post-Processing ExcelApplication Features in SSRS

How to Create Word Reports

- What is an OfficeWriter Word Template?
- Adding a Template to an Existing Report Definition
- Adding Merge Fields
- Formatting Merge Fields
- Importing Data into a Report
- Adding Formulas
- Reports with Parameters
- Saving and Deploying Your Report
- Viewing Your Report
- Using MS Query in Word to Design Reports
- Reporting Services 2005 and 2000 Word Sample Reports