


# Database Mapper SSRS

Last Modified on 28 February 2023

**EOL:** An [end of life](#) announcement has been made for Database Mapper on February 28, 2023. See the [Solarwinds End of Life Policy](#) for more information.

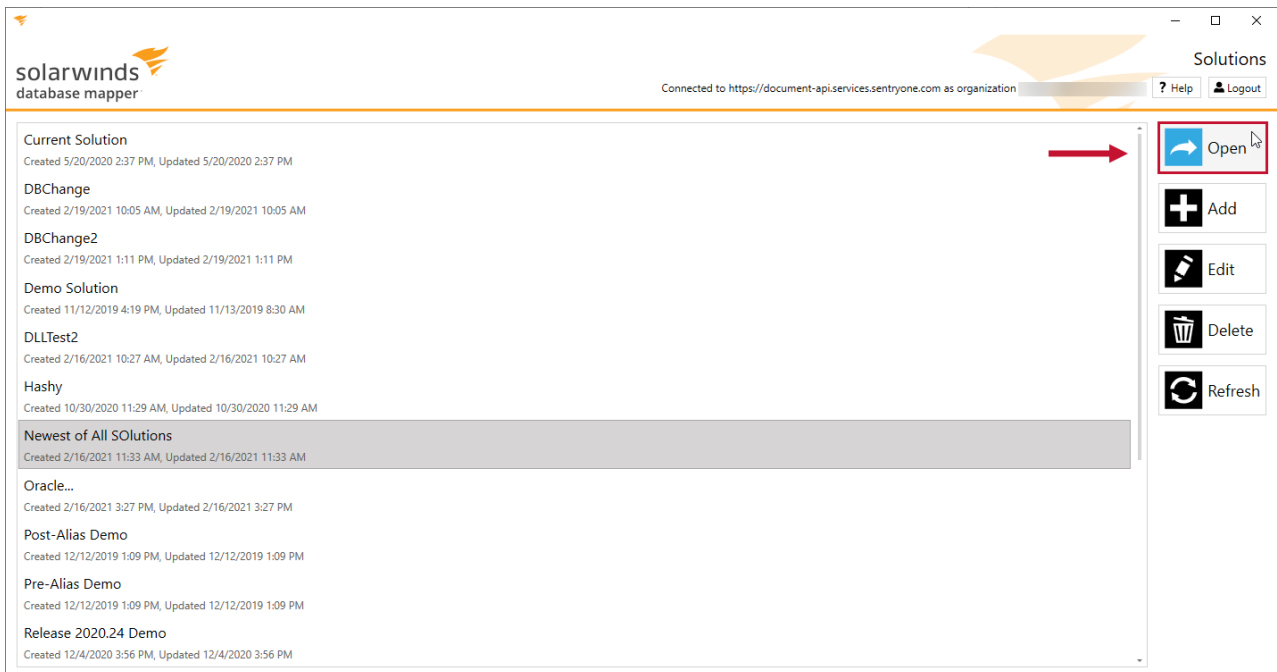
## SSRS Report

Solution Item Icon	Solution Item Description
	SolarWinds Database Mapper documents SSRS Reports found on the File System across major versions of SQL Server. See the <a href="#">System Requirements</a> article for details on prerequisites. With SSRS Report documentation you can view the properties, parameters, and data sources of a report.

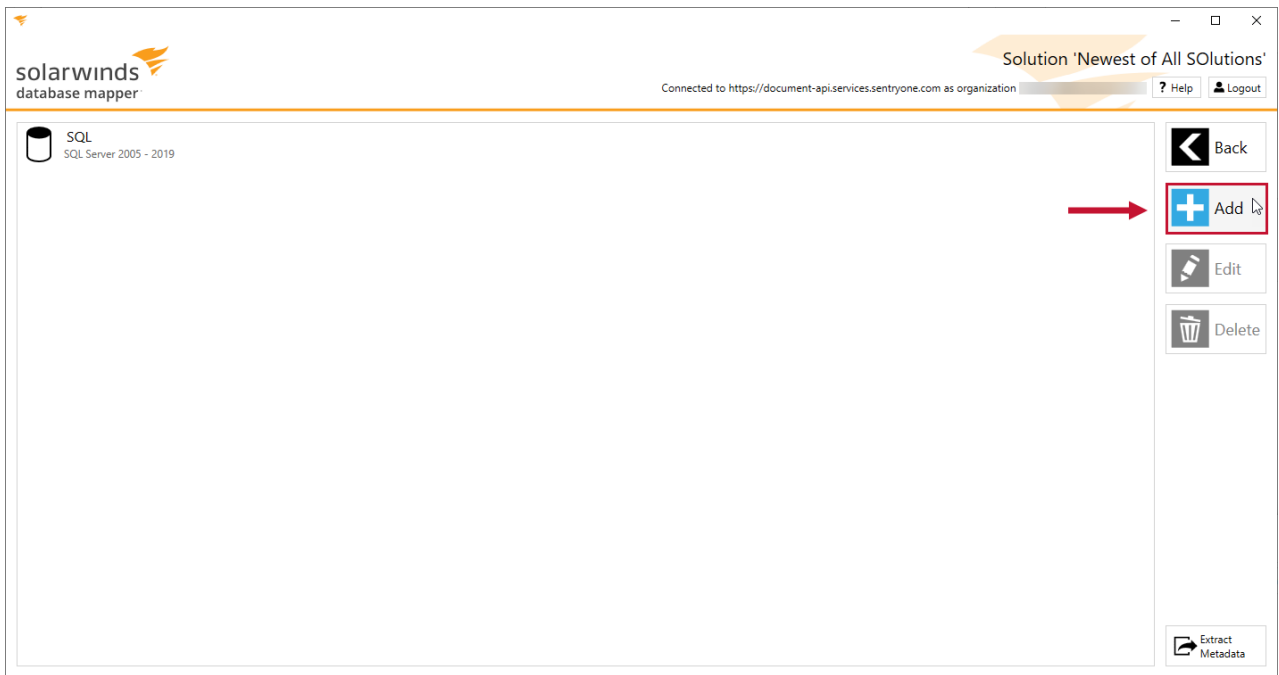
## Adding SSRS Report

Add an **SSRS Report** Solution item to your Database Mapper Solution by completing the following steps:

1. Select **Add** to add a new Solution, or select **Open** to open an existing solution in the Database Mapper Configuration tool.



2. Select **Add** to open the Add Solution item window.



3. Enter an item name, and then select **SSRS 2008 R2 - 2017** from the Source type drop-down list.

**Solution wizard**

Solutions contain solution items - these are configured with the information needed to connect to a source and extract all the information about that source.

To configure the solution item, give it a name, choose the type of item you would like to add, then configure the item using the grid below.

### Add solution item

Item name:

Source type:

Source options:

- Custom metadata import
- Environment Map (SQL Sentry Database)
- Excel Spreadsheet
- MySQL
- Oracle
- PostgreSQL
- Power BI
- Power BI Report Server
- Salesforce
- SQL Server 2005 - 2019
- SSAS Server 2005 - 2014
- SSAS Server 2016
- SSAS Server 2017 - 2019
- SSIS 2019
- SSRS 2008 R2 - 2019**
- Tableau Server

4. Select the desired SSRS Report connection option (**File, Folder, Native Web Service, or SharePoint Web Service**) and then enter the connection properties.

The image shows four sequential screenshots of the 'Add solution item' dialog box in the SSRS configuration wizard. Each screenshot shows the 'Source options' section with a different option selected and its corresponding configuration fields filled out:

- File:** The 'File' option is selected. The 'Folder' field is set to 'C:\Users\jander\Desktop\SSRSReports'.
- Folder:** The 'Folder' option is selected. The 'Folder' field is set to 'C:\Users\jander\Desktop\SSRSReports'.
- Native Web Service:** The 'Native Web Service' option is selected. The 'Web Service' field is set to 'http://localhost/ReportServer/ReportService2010.aspx' and the 'Folder' field is set to 'C:\Users\jander\Desktop\SSRSReports'.
- SharePoint Web Service:** The 'SharePoint Web Service' option is selected. The 'Web Service' field is set to 'http://localhost/ReportServer/ReportService2010.aspx' and the 'Report Folder URL' field is set to 'C:\Users\jander\Desktop\SSRSReports'.

**Note:** The SSRS Provider contains several connection options:

- **File:** Select File to document SSRS Item(s) located on the file system. Select the ellipses to open the file explorer and then navigate to the location of any \*.rdl, \*.rds, \*.rsd, or \*.rptproj files.

- **Folder:** Like File, select Folder to document SSRS Item(s) located on the file system. Unlike file, the Folder option will recursively document all SSRS items located within the folder. Select the ellipses to open the file explorer and then navigate to a folder that contains at least one SSRS item.
- **Native Web Service:** Select Native Web Service to document an SSRS Native Web Service. Use the Folder text box to only document specific folders within an Native Web Service.
- **SharePoint Web Service:** Select SharePoint Web Service to document an SSRS SharePoint Web Service. Use the Folder text box to only document specific folders within an Native Web Service.

5. Select **OK** to add the SSRS Report Solution item to your Database Mapper Solution.

**Solution wizard**

Solutions contain solution items - these are configured with the information needed to connect to a source and extract all the information about that source.

To configure the solution item, give it a name, choose the type of item you would like to add, then configure the item using the grid below.

### Add solution item

Item name:

Source type:

Only update this item as part of a manual snapshot

Snapshot this item using a 32-bit process

Source options:

- File
- Folder
- Native Web Service
- SharePoint Web Service

Select an SSRS item from your file system:

An SSRS Item can be a report (\*.rdl), shared data source (\*.rds), shared data set (\*.rsd), or a project (\*.rptproj).

**Additional Information:** You need to take a snapshot of your Solution and SSRS Solution item before viewing any documentation or lineage. For more information about taking a snapshot, see the [Generating Documentation and Scheduling a Snapshot](#) articles.

After adding a Solution with your SSRS Solution Item, and taking a snapshot, you are ready to view your documentation.

[🔗Additional Information:](#) For more information about the Documentation tab in Database Mapper, see the [Documentation](#) article.

After adding a Solution with your SSRS Solution Item, and taking a snapshot, you are ready to view your Solution's lineage within the environment. [Lineage](#) provides some of the same options on the nodes, but displays graphs and dependency flows of the information and connections. You can adjust the granularity or apply filters.

[🔗Additional Information:](#) For more information about the Lineage tab in Database Mapper, see the [Lineage](#) article.