

Database Mapper MySQL


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.

In this article:

- [MySQL](#)
 - [Adding MySQL](#)
 - [MySQL Solution Item Documentation](#)

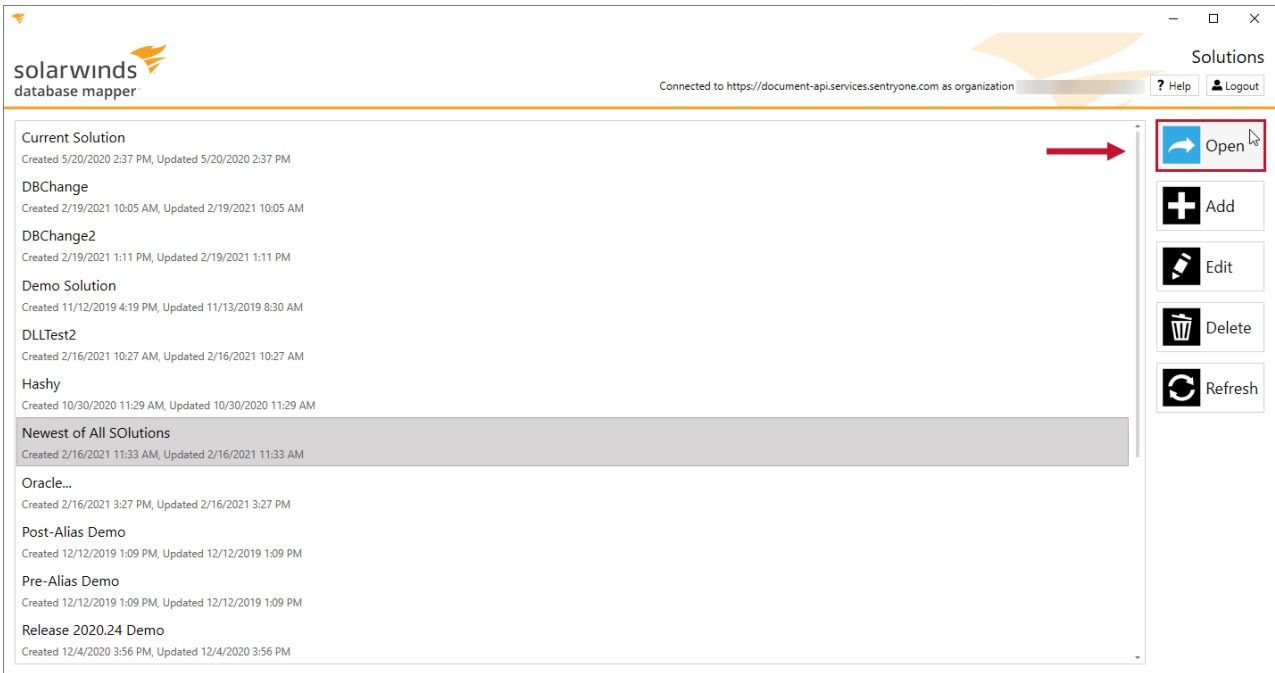
MySQL

Solution Item Icon	Solution Item Description
	<p>Database Mapper allows you to document databases across major versions of MySQL. See the System Requirements article for details on prerequisites.</p> <p>Note: MySQL is a database-level provider. Lineage is not generated for this solution item type.</p>

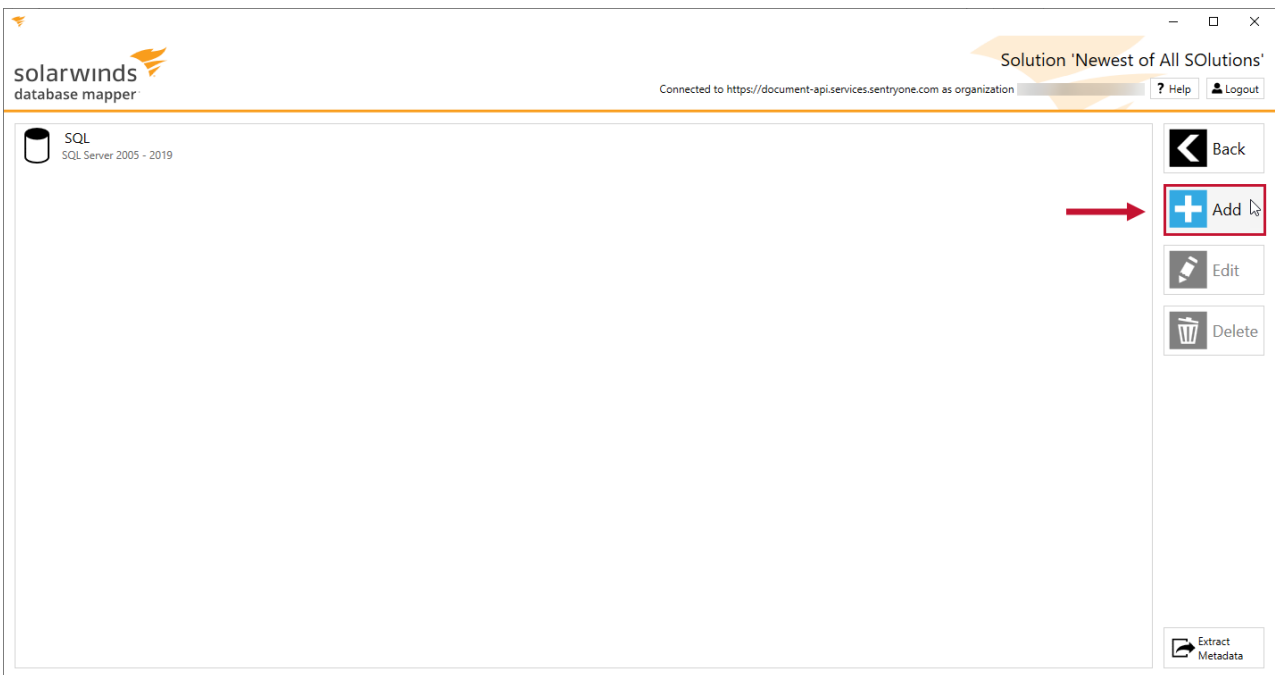
Adding MySQL

Add a **MySQL** solution item to your Database Mapper solution by completing the following steps:

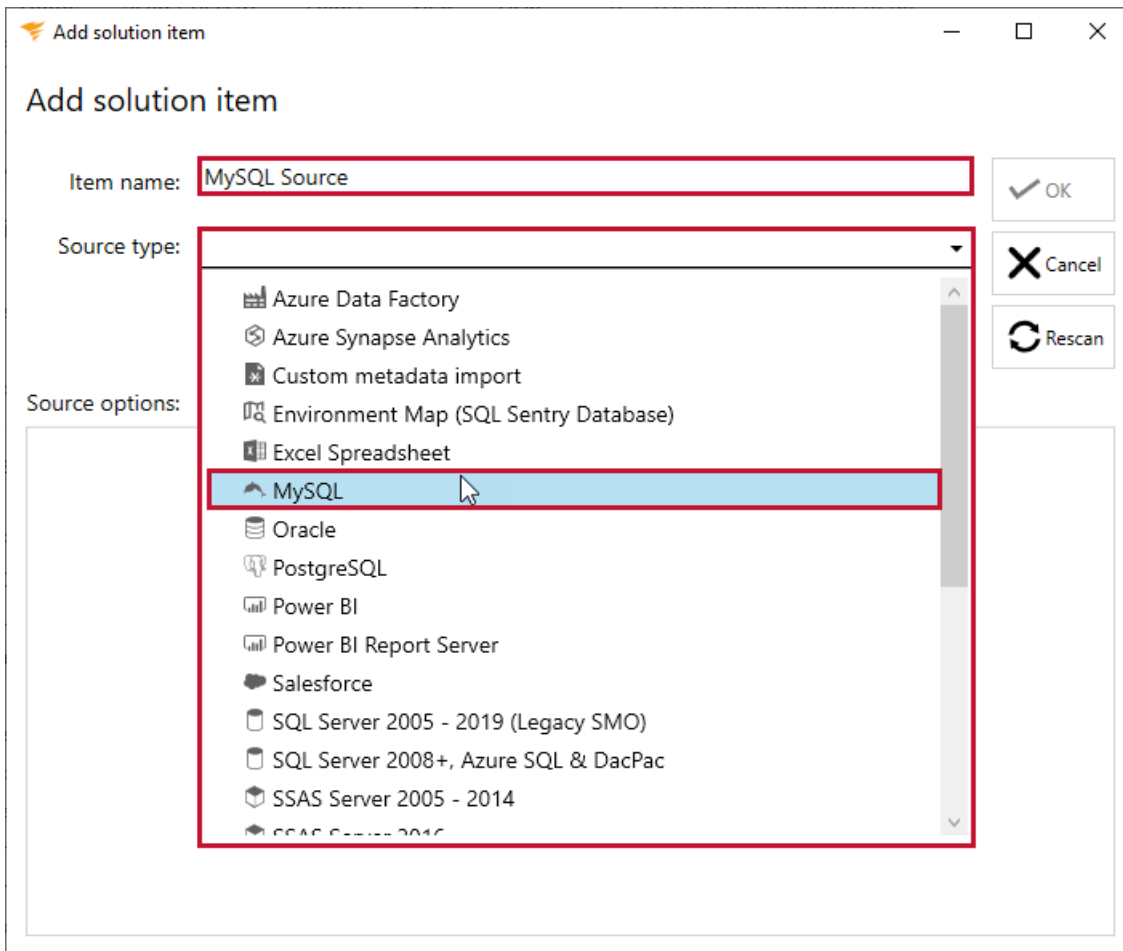
1. Select **Add** to add a new solution, or select **Open** to open an existing solution in the **Configuration Tool**.



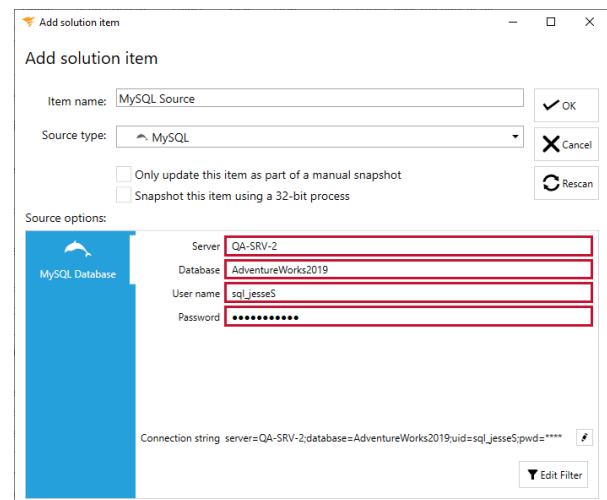
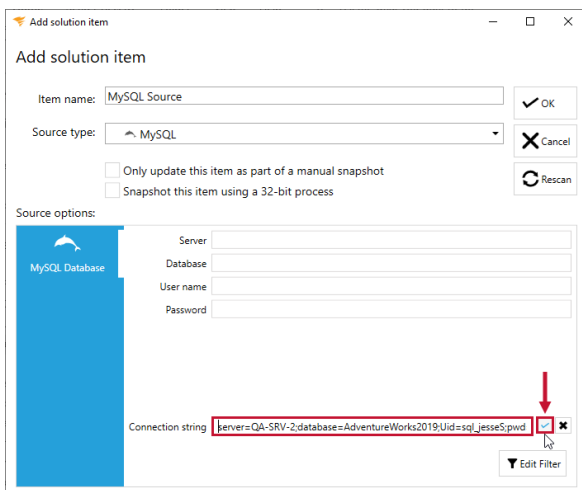
2. Select **Add** to open the **Add Solution** item window.



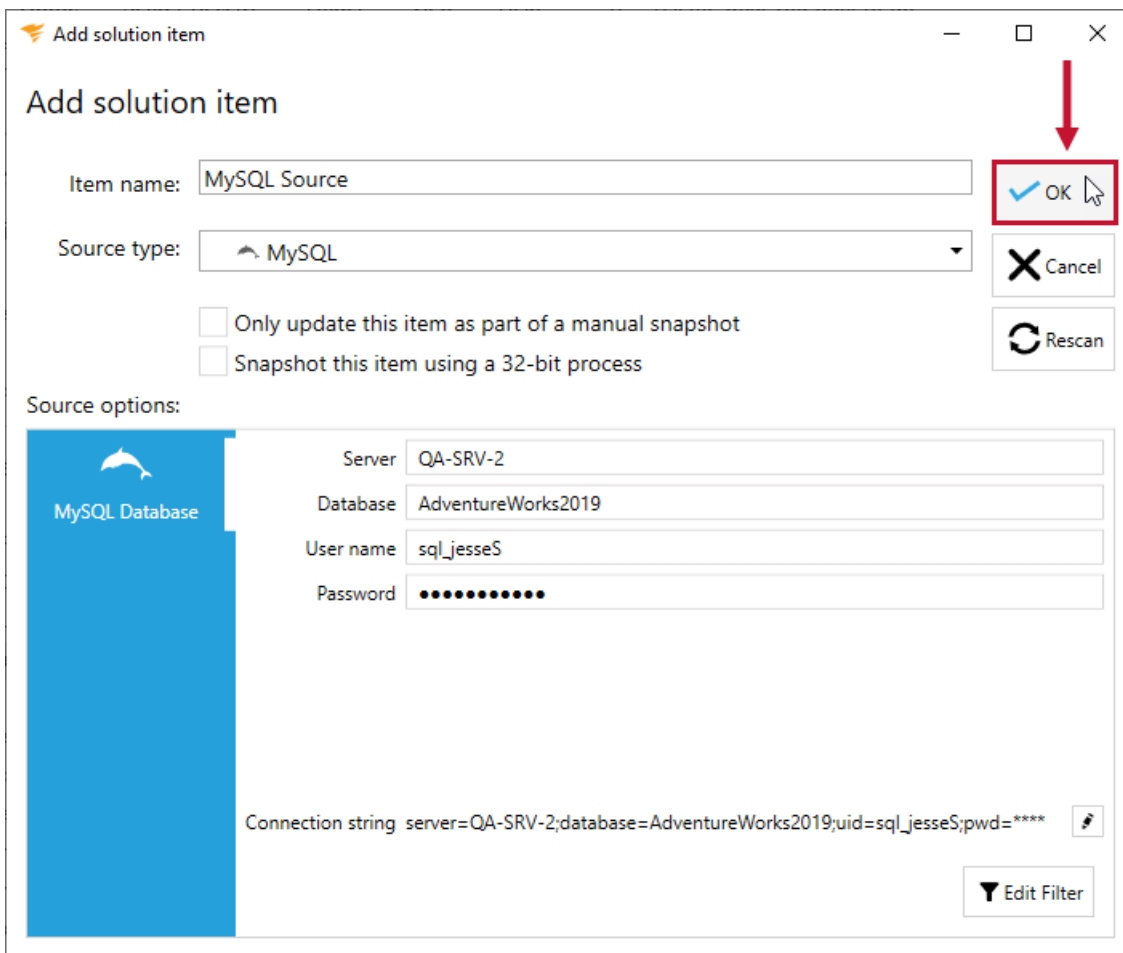
3. Enter an item name, then select **MySQL** from the **Source type** drop-down list.



4. Select **MySQL** then enter a valid connection string. You can either copy and paste a connection string into the **Configuration Tool** or edit the individual values.



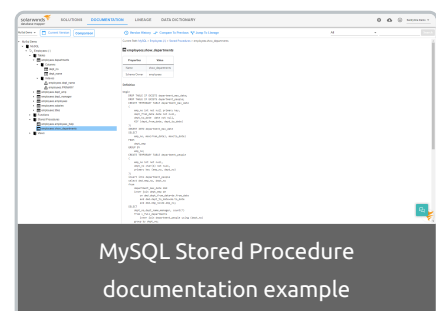
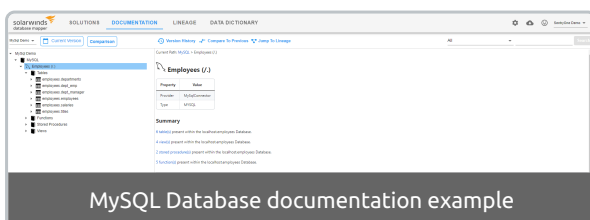
5. Select **OK** to add the MySQL solution item to your Database Mapper solution.



MySQL Solution Item Documentation

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

After adding a solution with your **MySQL** 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.

