

Azure Discovery

SQL Diagnostic Manager discovers all the Servers associated with your Azure Profile credentials, which allows you to easily add your Azure SQL servers.

1. Right-click All Servers located on the SERVERS side screen
2. Select **Manage Servers** adding a new server
3. Under the Manager Server window, select the **Add** option
4. In the Welcome Add Servers Wizard, click **next**.
5. Select SQL Server Authentication and enter your credentials.
6. Select the **Enable Azure Discovery Settings** checkbox.

Add Servers Wizard

Configure Authentication
Select the authentication mode and credentials SQL Diagnostic Manager should use when collecting diagnostic data from the monitored SQL Server instances.

SQL Server instances are added in groups based on the authentication mode specified below. Please note that all diagnostic data is collected by the SQL Diagnostic Manager Collection Service. If you choose to connect using Windows Authentication, the account the SQL Diagnostic Manager Collection Service is running as will be used to connect to monitored SQL Servers.

Connect using:

☐ Windows Authentication

☒ SQL Server Authentication

Login name:

Password:

☒ Enable Azure Discovery Settings

Advanced Encryption Options

☐ Encrypt Connection (SSL)

☐ Trust Server Certificate (bypass certificate validation)

Azure Discovery Settings

Selected Azure Profile:

< Back Next > Cancel

7. Click the **Azure Discovery Settings** button. When the Azure Application Configuration opens, enter your credentials, select the [Azure profile](#) from the drop-down list, and click **OK**.
8. The Azure profile selected displays in the Selected Azure Profile textbox, and click **Next**.
9. The result of your research should be all the servers related to your Azure Profile, check the image below. Select the servers you want to add, click **Add>** to move them to the Added Servers, and click **Next**.

