

# Monitor Azure Databases

## Register Azure SQL Database in SQL Secure

1. Run SQL Secure in the root of the installation kit.
2. On the main wizard select **File** and **Register a SQL Server**.
3. The **Welcome to the Register a SQL Server Wizard** displays a list of things to do in the registration process, click **Next** to continue.
4. In the **Select a SQL Server** page select and enter the following:
  - a. Server Type: Select **Azure SQL Database**.
  - b. Server: Enter your Server Name (i.e. `xxx.database.window.net`).
  - c. Port Number: Specify the default port number (1433) or the port number you configured on the Azure SQL Database Instance.
5. Click **Next** to continue.
6. Enter Azure Active Directory credentials or SQL Server Authentication credentials on the **Specify Connection Credentials** section, then Click **Next** to continue.



## Connection Error

Configure your [Azure SQL Server Firewall](#) if a Connection Error displays.

7. On the **Add to Server Group** section, optionally select the **Server Group Tag** and click **Next**.
8. On the **Specify the SQL Server Objects to Audit** section, all objects are selected by default, select the ones you want to audit, and click **Next** to continue.
9. Set a schedule on the **Schedule Snapshots** section, and click **Next** to continue.
10. Configure notifications on the **Configure Email Notification** section, and click **Next**.
11. On the **Take a Snapshot** section, you have the following options:
  - a. Select the registration process option and wait until it ends, then begin with the collecting data process.
  - b. Let the data collection run on an schedule or manually collect data by selecting the registered server.



## SQL Server Agent

Before you begin collecting data make sure that the **SQL Server Agent** is running, otherwise the data collection will fail.

12. Right Click and Take the snapshot.