## Installing OnGuard on Microsoft Azure SQL

Last Modified on 06/05/2025 2:23 pm EDT

Installing OnGuard on Microsoft Azure SQL requires manual configuration changes because:

- The field for the database server name during installation expects a valid hostname (such as DBSERVER0002, but not tcp:databasename.database.windows.net, which is how the database server name appears when using Azure SQL).
- Therefore, you must change the ODBC connection created during OnGuard installation manually after the installation completes.

## Installation Procedure

To install OnGuard on Azure SQL:

1. In Setup Assistant, in the Database Configuration section, provide the valid server details, and uncheck **Windows Authentication connection with database**.

**Note:** After unchecking **Windows Authentication connection with database**, the password prompt will be for the OnGuard database owner. The default owner name is **LENEL**.

2. Configure the Login Driver with the correct database server name.

Applies To

OnGuard 8.1 and later

## Additional Information

For OnGuard 8.2, refer to "Using Azure SQL Databases with OnGuard" in the OnGuard Installation Guide.