

SQream ODBC Connector (Windows)

SQream Technologies

Version 2019.2.1



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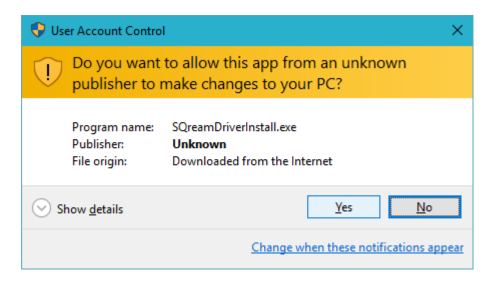
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Installing ODBC driver using the Windows installer

Install the driver

- Contact SQream support team to download the driver.
 If you are not running the latest version, make sure to obtain the correct driver for your version.
- 2. Run the installer and follow the steps in the Wizard.
- The User Account Control window may open.Click Yes to continue the installation.





4. Follow the installation instructions.

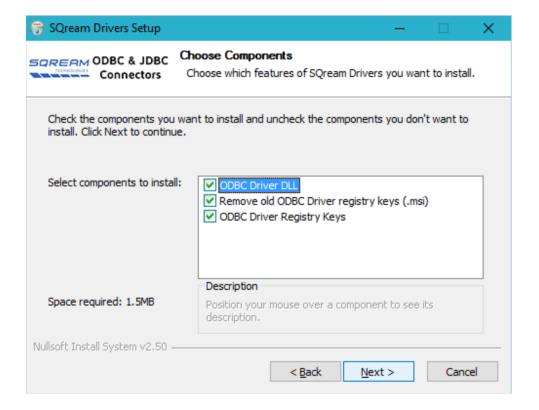


Choose the components you wish to install.

NOTE:

If you have a previous version installed, make sure **Remove old JDBC Driver Registry** is selected.





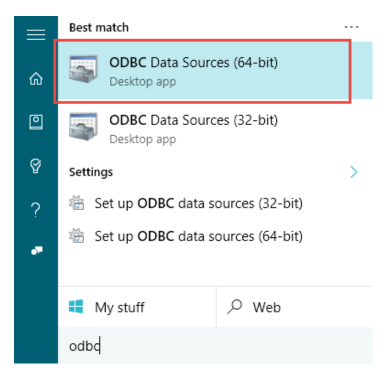
Create and configure the ODBC Data Source

1. Once the installer finishes, enter the ODBC Data Sources window in order to properly set up your connection:

Open up the Windows menu: Clicking the Windows icon in your toolbar and type **ODBC**.

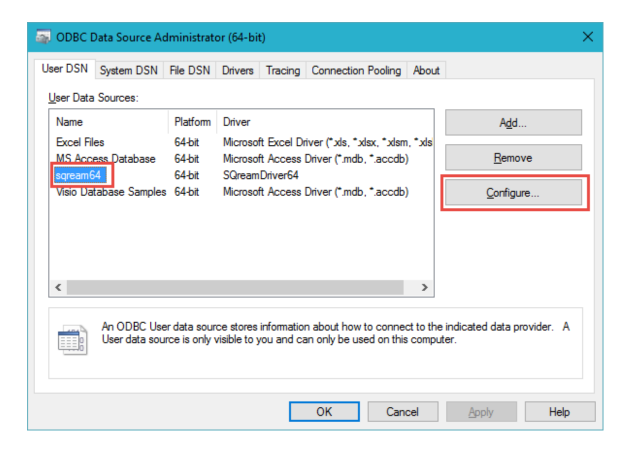


Select the ODBC Data Sources appropriate for your system (usually 64-bit).

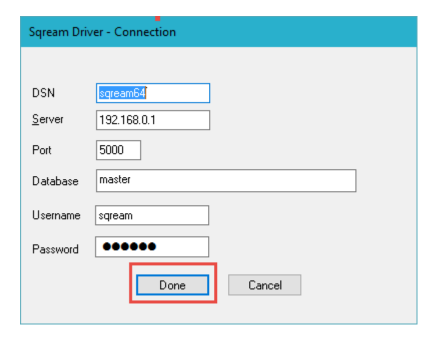


2. In the ODBC Data Source Administrator window locate the correct DSN. The installer automatically added a DSN called **sqream64**.





3. Click **Configure** and enter the correct server details, as obtained from the **SQream** support team, in the **Sqream Driver - Connection** screen.



4. Click **Done** and then **OK** to save the connection settings.



You can now test the ODBC installation with any tool that supports ODBC.