

Snowflake ODBC Driver Installation for IDDI access with SAS, Excel, and ArcGIS Pro

To: IT Deskside Support

IDDI is a COVID Project - Thank You for completing this request ASAP

This document provides installation Information/Documentation and a file download link for an IT Help Desk request to install the current version of the 64-bit Snowflake ODBC driver.

[Download the latest 64-bit Snowflake ODBC driver from the Snowflake Site](#)

Snowflake Documentation from the Snowflake Website

[Installing & Configuring the ODBC Driver for Windows Documentation](#)

[All Snowflake Connection Documentation](#)

To connect to Snowflake Through Global Protect please follow these steps



cacert.txt

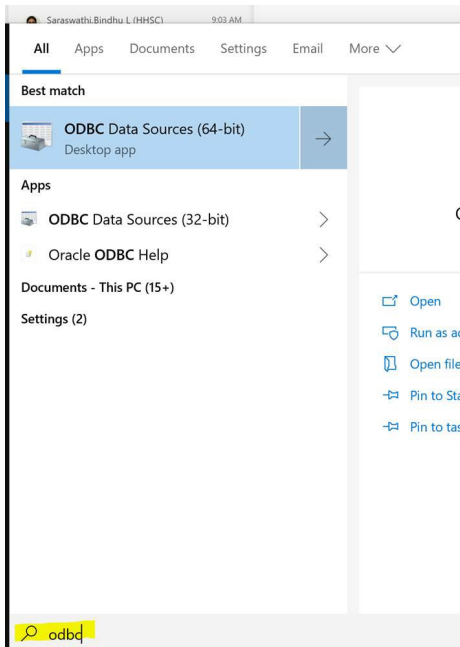
- 1) Copy the attached txt file (cacert.txt) to your computer at location - C:\Program Files\Snowflake ODBC Driver\etc
- 2) Move the existing cacert pem file to another location as backup
- 3) Rename the txt file .pem

To connect to Snowflake with DSHS- Cisco Anyconnect VPN no additional prerequisites are needed.

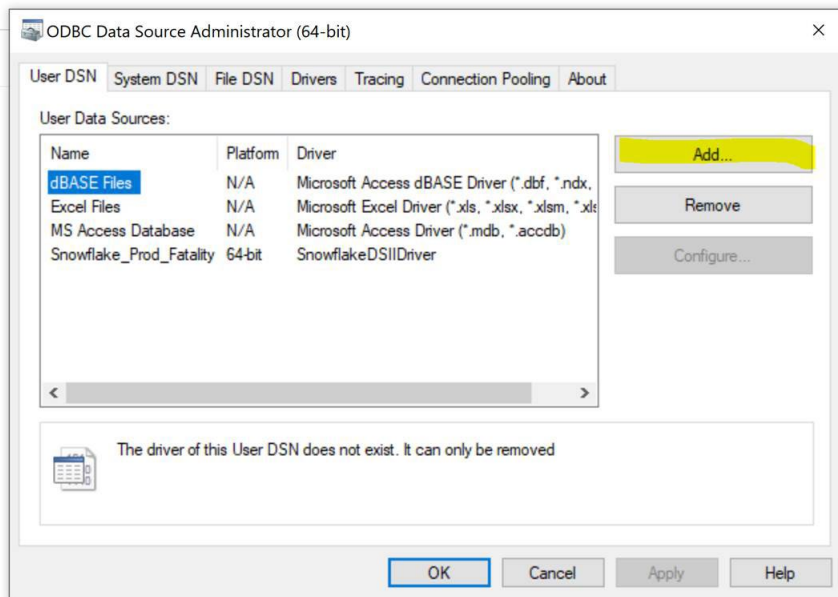
You can move to Step 1 below

Step 1: Search for ODBC and open the ODBC Data Source (64-bit) app

Snowflake ODBC Driver Installation for IDDI access with SAS, Excel, and ArcGIS Pro



Step2: On the user DNS tab click on the Add.. Button



Step 3: Scroll down the driver list and identify the SnowflakeDSIIDriver.

If this driver is not in the list then please call the Help Desk and let them know to re-do the installation.

Snowflake ODBC Driver Installation for IDDI access with SAS, Excel, and ArcGIS Pro

