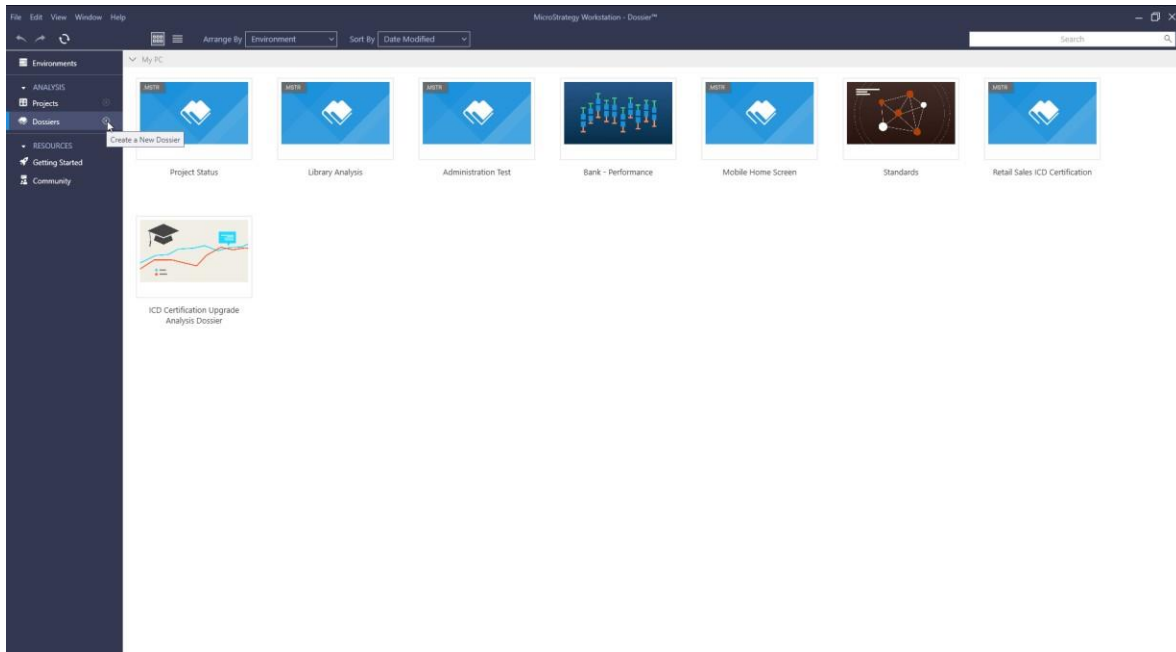
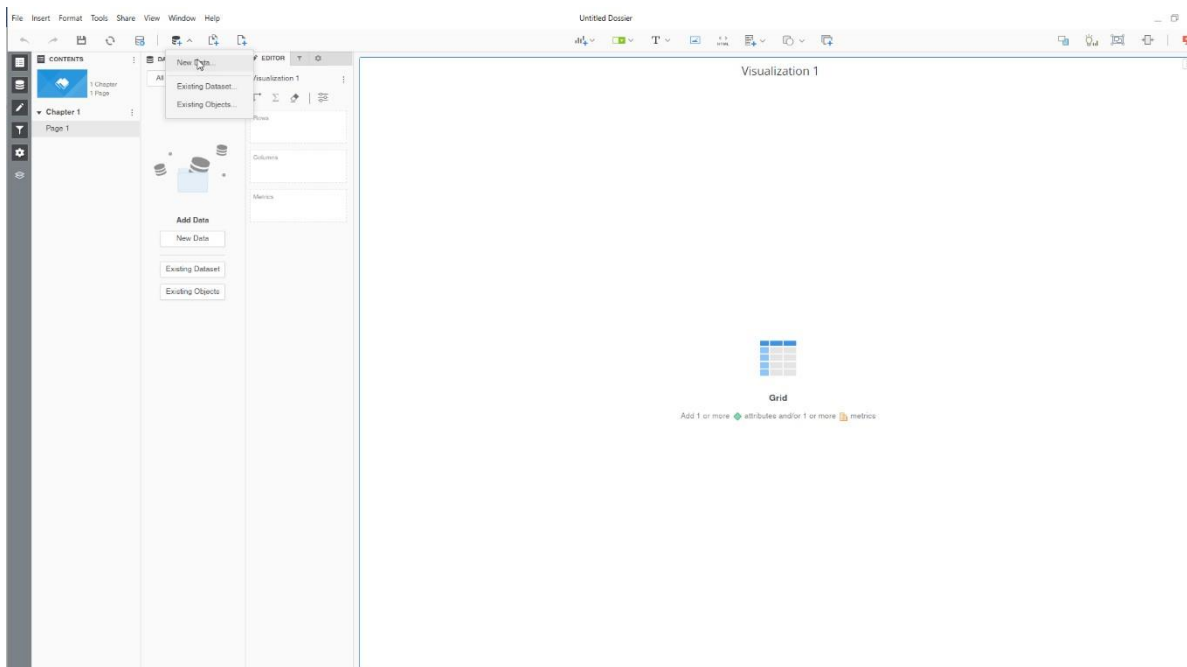


Connection to the Oracle VM through Micro Strategy on Windows

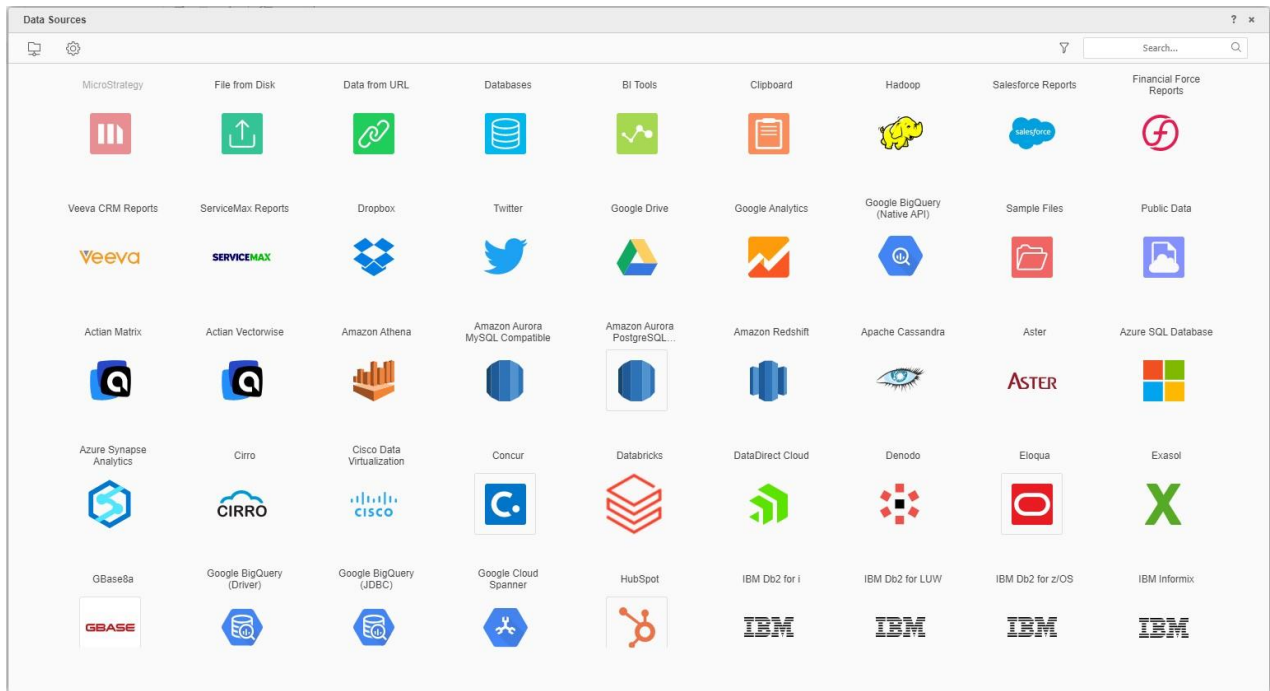
Click Create Dossier. Click on the “Add data” icon to setup the database connection parameters



Once you click on Add data, an option **New Data** will be seen as given below:

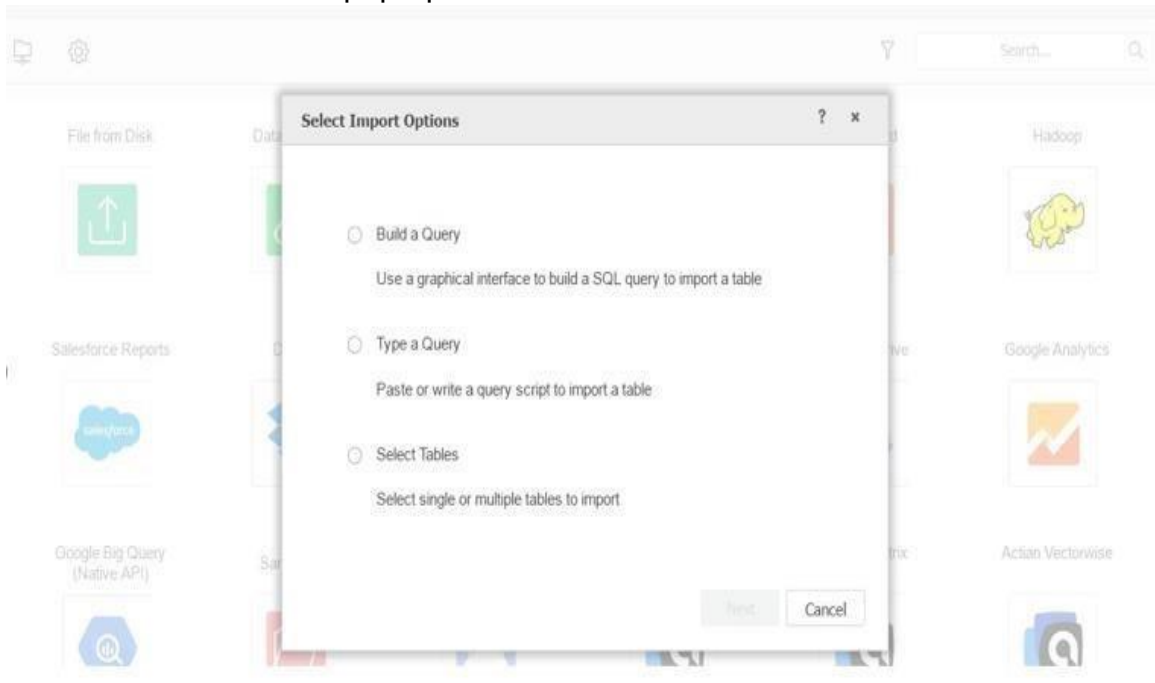


Click on “New Data”, which will open the below window in order to select the various source of data connection.

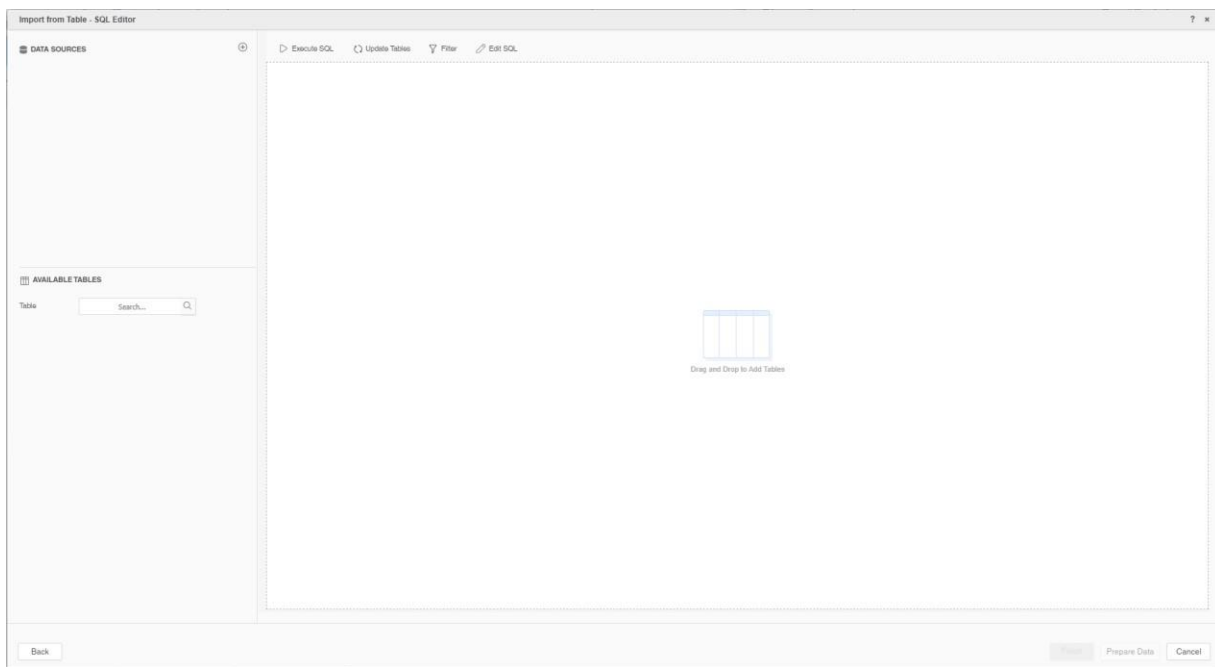


Click on “Database” which will provide with a list of databases for connection..

The below screen will pop-up.



The below screen will be seen once you click on “Build a Query”:



Then click on “+” Data sources in order to add the database connection parameters.

Select the DSN-less Data Sources then select the Database and Version as “**Oracle**” and “**Oracle21c**”

Connections ? x

Connection Name:

☒ DSN-less Data Sources ☐ DSN Data Sources

► **General**

☐ Only show databases with certified drivers

Database: ▼

Version: ▼

☒ **Standard Connection**

Host Name:

Port Number:

SID:

Service Name:

Alternate Servers:

☐ **TNS Names Connection**

User:

Password:

Enter the information as seen above:

Database: Oracle

Version: Oracle 21c

Host Name: 127.0.0.1

Port Number: 1521

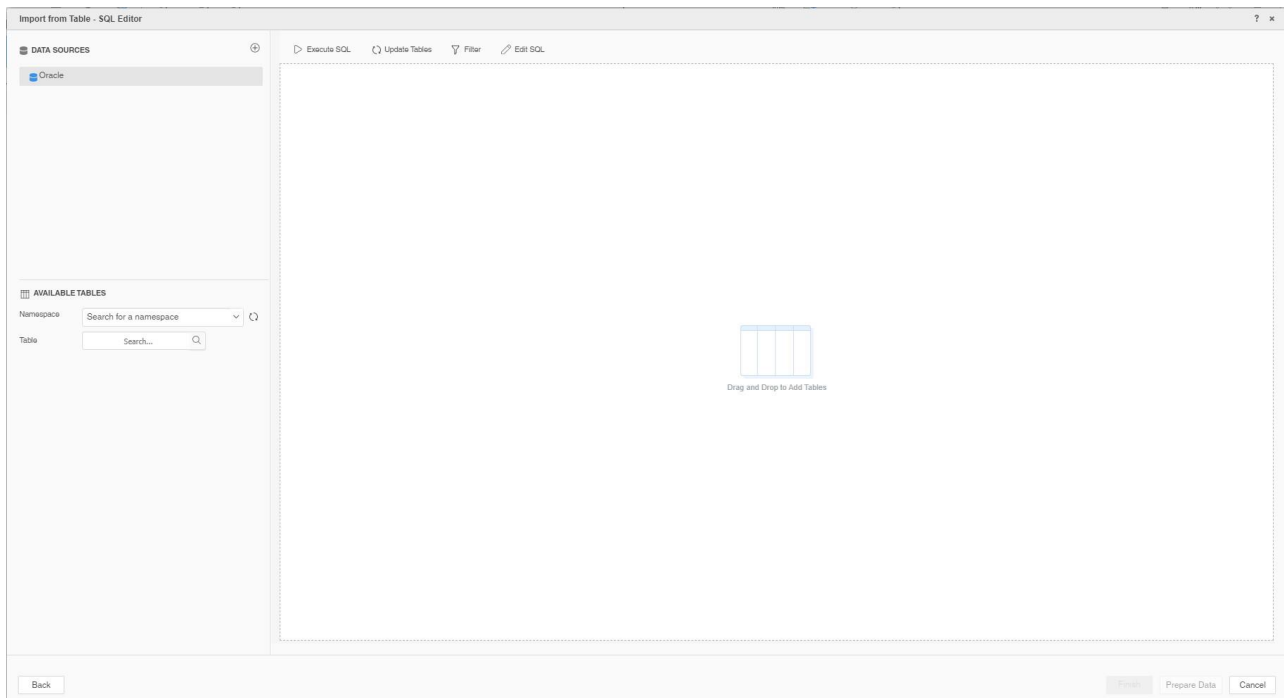
SID: orclcdb

Note, if you get an error message for SID please go to Oracle VM connection errors FAQs to fix the issue.

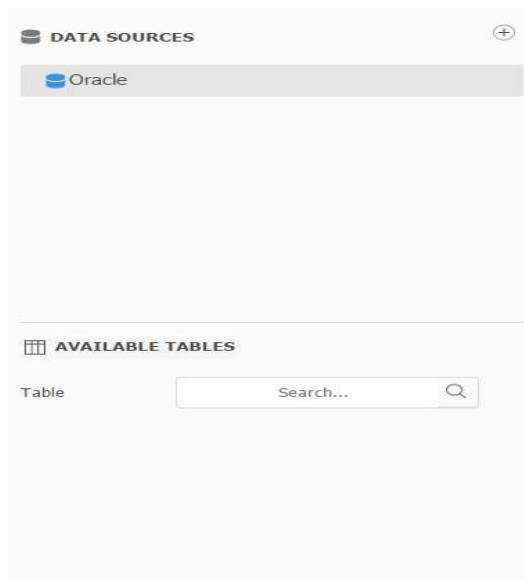
User: system

Password: oracle

Click on OK to proceed with the installation.

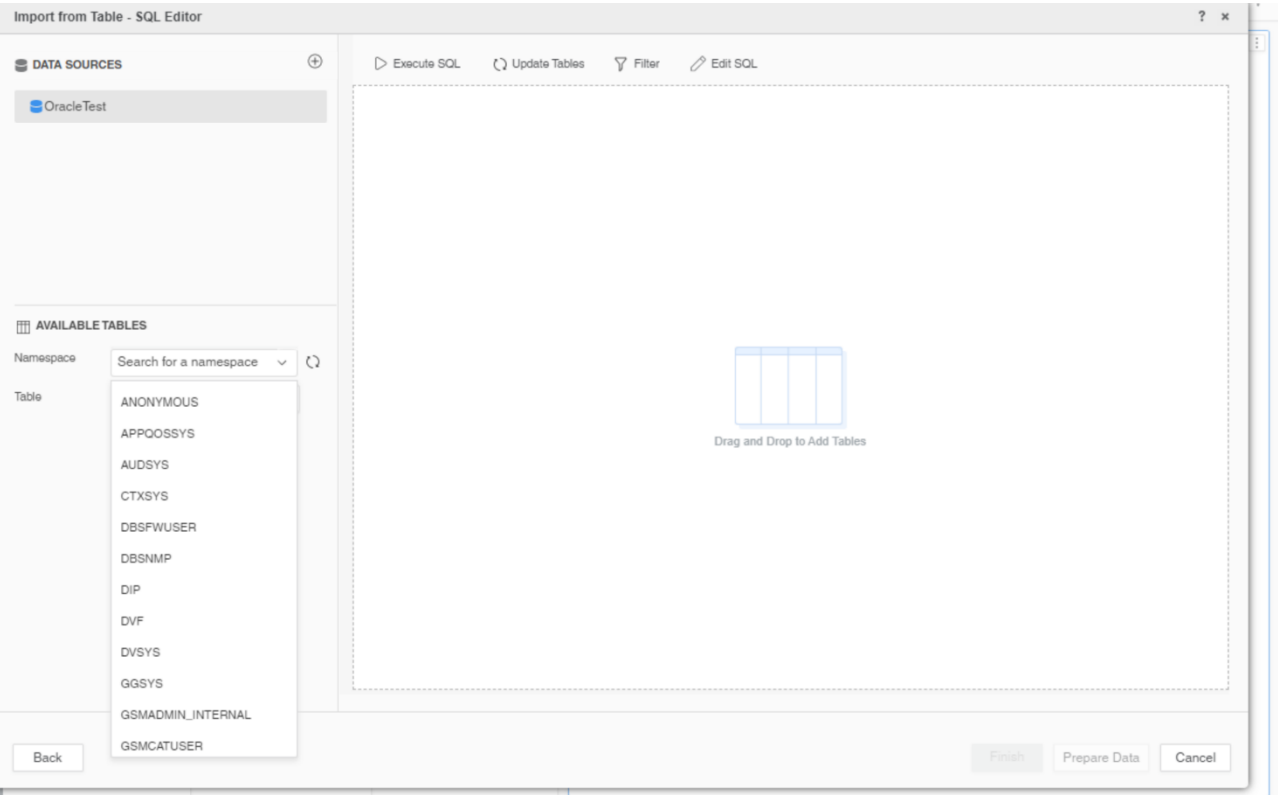


You will be able to see a blue “Oracle” database icon under the “Data Sources”. Click on the “Oracle Data Sources”, so that data loads in the Micro Strategy application. Once you select the “Oracle” database option, you can then select the arrow on the “Available Tables” as shown below:



This will load the Tables which are present in the Oracle database as seen below:

This shows that the connection is successful and the tables are extracted from the Oracle VM databases.



Choose the desire table which will load to MicroStrategy.