**Connecting to Teradata**

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**Sources**

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# **Access to Teradata.**

You must have been provided access to the University of Arkansas VMware system desktop. It is important that you have the correct login credentials and that you understand your level of provided access before starting this tutorial. To begin, open Teradata Studio and log into the server.

## Graphical user interface, text, application, email Description automatically generated**Step 1: Opening Teradata Studio**

Open Teradata Studio from your Start menu in VMware or through the virtual desktop access in your browser. To log into the server, we must create a new connection profile first.

1. **Click:**
2. **Database Server Name:** uofaifx.walton.uark.edu
3. **User Name(Domain):** Teradata username
4. **Password:** Teradata password
5. **Click:** Test Connection
6. **Press:** Finish(if connection successful)

Graphical user interface, text, application

Description automatically generatedYour view of Teradata should be similar to image on the left. Depending on the level of access, you may see many more folders other than your personal database sets. The view to the right is an example to get you through the connection tutorials.