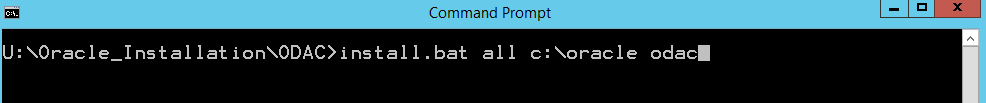
**Oracle Client Installation for ERDM Connectivity.**

1. Team to install the ODAC 32-bit driver compatible with Oracle 19 c version. (ODAC19.21Xcopy\_x86.zip)
   1. Create a folder in C drive **C:\oracle** and provide all the permissions required.
   2. Execute the below command in the command window from the path where the ODAC 32-bit driver is unzipped.

**install.bat all c:\oracle odac**

****

1. Team to install the Oracle 19c 32-bit client software. ( WINDOWS.X64\_193000\_client)

Please follow the instructions for the Oracle Client installation.

* 1. Choose the Administrator option.

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Choose the default ‘Use Windows Built-in Account’.

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Provide the path for the software installation.

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Click on Install button.

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Click on Close button.

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Check the Environment variables to see if both Oracle client and ODAC folder path is added.

A screenshot of a computer program

AI-generated content may be incorrect.

* 1. Copy the tnsnames.ora file to ‘E:\Oracle\_19c\_Client\product\19.0.0\client\_1\network\admin’ (Oracle Client Folder) and ‘C:\oracle\network\admin’ (ODAC Folder).

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer error

AI-generated content may be incorrect.

* 1. Open a Command prompt and enter the tnsping to the Service Name to connect and check if the connection is established.

A computer screen with white text

AI-generated content may be incorrect.