**ENABLE ARCHIVE LOG MODE**

**-----------------------------------------------------------------------------**

**To enable Archive Log mode in Oracle database, you can use the following steps:-**

1. Connect to the Oracle database using SQL\*Plus or any other SQL client with appropriate privileges. Shutdown the database in both nodes.

\*\*Identify Current Archive Log Destination:\*\*

* SQL > ARCHIVE LOG LIST;

A screen shot of a computer

Description automatically generated

2. Ensure that the database is in mount state. You can achieve this by running the following SQL command:

* SQL > SHUT IMMEDIATE;
* SQL > STARTUP MOUNT;

3. Enable Archive Log mode by executing the following SQL command:

* SQL > ALTER DATABASE ARCHIVELOG;

4. Open the database to make the changes effective:

* SQL> ALTER DATABASE OPEN;

A black screen with white text

Description automatically generated

* SQL > ARCHIVE LOG LIST;

A screen shot of a black background

Description automatically generated

After these steps, your Oracle database should be in Archive Log mode. Archiving of redo log files will begin, and you can find the archived redo log files in the designated archive destination specified in your database configuration.