Lab Instructions: Creating a Small Database Called drlee

In this lab, I will guide you through the process of creating a small Oracle database called drlee using the Database Configuration Assistant (DBCA) in silent mode. We will use a template similar to the provided example for ORCL .

Prerequisites

- Ensure Oracle Database software is installed.
- Ensure Oracle environment variables are set (ORACLE HOME , PATH , etc.).
- Sufficient privileges to create and delete databases.

Step-by-Step Instructions

Step 1: Create the drlee Database

1. Navigate to the DBCA binary location:

```
cd $ORACLE_HOME/bin
```

2. Execute the following command to create the drlee database:

```
./dbca -silent -createDatabase \
-templateName General Purpose.dbc \
-gdbname drlee \
-sid drlee \
-createAsContainerDatabase true \
-numberOfPDBs 1 \
-pdbName pdb1 \
-useLocalUndoForPDBs true \
-responseFile NO VALUE \
-characterSet AL32UTF8 \
-totalMemory 1024 \
-sysPassword fenago \
-systemPassword fenago \
-pdbAdminPassword fenago \
-emConfiguration DBEXPRESS \
-dbsnmpPassword fenago \
-emExpressPort 5589 \
-enableArchive true \
-recoveryAreaDestination /u01/app/oracle/fast recovery area \
-recoveryAreaSize 5000 \
-datafileDestination /u01/app/oracle/oradata
```

This command will create a new container database named drlee with a pluggable database pdb1. Adjust memory settings and file destinations as needed for your environment.

Step 2: Verify the Creation of drlee

1. Check the status of the newly created database:

```
sqlplus / as sysdba
```

2. Connect to the drlee database:

```
SELECT NAME, OPEN_MODE FROM V$PDBS;
```

Ensure that the drlee database and its pluggable database pdb1 are listed and in the appropriate OPEN mode.

Step 3: Delete the drlee Database

1. Navigate to the DBCA binary location (if not already there):

```
cd $ORACLE_HOME/bin
```

2 Execute the following command to delete the drlee database:

```
./dbca -silent -deleteDatabase \
-sourceDB drlee \
-sid drlee \
-sysPassword fenago
```

This command will remove the drlee database from the system.

Summary

In this lab, you have learned how to create and delete a small Oracle database named <code>drlee</code> using the DBCA in silent mode. You have also verified the creation of the database and its pluggable database. This process is essential for managing Oracle databases efficiently in various environments.