Lab 8.1: Configuring the Network to Access an Oracle Database

Objective:

To configure the network environment to connect to another Oracle database using local naming and create a new network service name. Use CDBLAB and the PDBs that were created earlier. Additionally, create a net service name for a PDB.

Part A: Configuring the Network to Access an Oracle Database

Use Case:

You need to configure the network to connect to <code>CDBTEST</code> from <code>CDBLAB</code>. This configuration ensures seamless communication between different databases in a multi-database environment, allowing for distributed database operations and easy management.

Steps:

1. Open a Terminal and Set Environment to CDBLAB

Open a terminal and set your environment to your database SID to CDBLAB:

```
. oraenv
ORACLE_SID = [orclcdb] ? CDBLAB
The Oracle base remains unchanged with value /u01/app/oracle
```

2 Verify the Databases CDBTEST and orclcdb are in /etc/oratab

Verify the presence of CDBTEST and orclcdb in the /etc/oratab file:

```
more /etc/oratab
```

Expected Output:

```
orclcdb:/u01/app/oracle/product/19.3.0/dbhome_1:N
CDBTEST:/u01/app/oracle/product/19.3.0/dbhome_1:N
CDBLAB:/u01/app/oracle/product/19.3.0/dbhome_1:N
```

3. Make a Copy of Your tnsnames.ora File

Change the directory to $\PORACLE_HOME/network/admin$ and make a copy of this names.ora:

```
cd /u01/app/oracle/product/19.3.0/dbhome_1/network/admin
pwd
cp tnsnames.ora tnsnames.old
ls -1
```

Expected Output:

```
-rw-r---- 1 oracle oinstall 1870 Oct 16 05:06 thsnames.ora
-rw-r---- 1 oracle oinstall 1870 Oct 16 22:05 thsnames.old
```

4. Determine the Fully Qualified Host Name

Determine the fully qualified host name:

hostname -f

Expected Output:

```
your_fully_qualified_hostname
```

5. Invoke Oracle Net Manager to Create the testorcl Net Service

Start Oracle Net Manager:

netmgr

In Oracle Net Manager:

- Expand Local and select Service Naming.
- Click the green plus sign to add a new service.
- In the Service Name field, enter testorcl and click Next.
- Select TCP/IP and click Next.
- In the Host Name field, enter the fully qualified host name obtained in step 4.
- In the Port Number field, enter 1521 and click Next.
- In the Service field, enter CDBTEST.
- Under Connection type, select Dedicated Server and click Next.
- Click Test.
- In the Connection test dialog box, click Change Login because the test will fail.
- Enter username system and the corresponding password, then click OK.
- Click Test again.
- When the "The connection test was successful" message appears, click Close and then
- Click File > Save Network Configuration.
- Exit Oracle Net Manager.

6. Test the Network Configuration Using SQL*Plus

Ensure your environment is set for the CDBLAB database:

```
. oraenv
ORACLE_SID = [oracle] ? CDBLAB
The Oracle base remains unchanged with value /u01/app/oracle
```

Invoke SQL*Plus and connect using the testorcl service name:

```
sqlplus system@testorcl
```

Expected Output:

```
Enter password: password SQL>
```

7. Verify the Connection to the Correct Database

Verify that you are connected to the correct database by selecting the <code>INSTANCE_NAME</code> and <code>HOST_NAME</code> columns from the <code>V\$INSTANCE</code> view:

```
column host_name format a50
SELECT instance_name, host_name FROM v$instance;
```

Expected Output:

```
INSTANCE_NAME HOST_NAME

CDBTEST your_fully_qualified_hostname
```

8. Exit SQL*Plus

Exit SQL*Plus:

exit

Part B: Creating a Net Service Name for a PDB

Overview:

In this practice, you create a net service name called MyPDB1 to access a PDB (PDB1) by using Oracle Net Manager.

Steps:

1. Invoke Oracle Net Manager to Create the MyPDB1 Net Service

Start Oracle Net Manager:

In Oracle Net Manager:

netmgr

- Expand Local and select Service Naming.
- Click the green plus sign to add a new service.
- In the Service Name field, enter MyPDB1 and click Next.
- Select TCP/IP and click Next.
- In the Host Name field, enter the fully qualified host name obtained in Part A, Step 4.
- In the Port Number field, enter 1521 and click Next.
- In the Service field, enter PDB1.
- Under Connection type, select Dedicated Server and click Next.
- Click Test.
- In the Connection test dialog box, click Change Login because the test will fail.
- ullet Enter username system and the corresponding password, then click ${\tt OK}$.
- Click Test again.
- ${\bf o}$ When the "The connection test was successful" message appears, click ${\tt Close}$ and then ${\tt Finish}$.
- \circ \mbox{Click} File > Save Network Configuration .
- Exit Oracle Net Manager.

2. Test the Network Configuration Using SQL*Plus

Ensure your environment is set for the CDBLAB database:

```
. oraenv
ORACLE_SID = [oracle] ? CDBLAB
The Oracle base remains unchanged with value /u01/app/oracle
```

Invoke SQL*Plus and connect using the MyPDB1 service name:

```
sqlplus system@MyPDB1
```

Expected Output:

```
Enter password: password
SQL>
```

3. Verify the Connection to the Correct PDB

Verify that you are connected to the correct PDB by selecting the <code>INSTANCE_NAME</code> and <code>HOST_NAME</code> columns from the <code>V\$INSTANCE</code> view:

```
column host_name format a50
SELECT instance_name, host_name FROM v$instance;
```

Expected Output:

```
INSTANCE_NAME HOST_NAME

PDB1 your_fully_qualified_hostname
```

4. Exit SQL*Plus

Exit SQL*Plus:

```
exit
```

Summary

In this lab, you configured the network environment to connect to <code>CDBTEST</code> using local naming and created a new network service name <code>testorcl</code>. You then created a net service name <code>MyPDB1</code> to access a PDB (<code>PDB1</code>). These configurations ensure seamless communication between different databases and pluggable databases, facilitating distributed database operations and easy management.