Practice 5: Creating a PDB by Cloning from Local and Remote PDBs

Practice Overview

In this practice you will perform the following:

- Create a PDB by cloning a local PDB
- Create a PDB by cloning a remote PDB

Practice Assumptions

You have the srv1 and its CDB database up and running.

Creating a PDB by cloning a local PDB

In the following sections, you will create a new PDB by cloning a local PDB. Doing this process online requires to have the CDB running in ARCHIVELOG mode.

A. Enabling Archivelog Mode

- 1. Create a Putty session to srv1 and login as oracle user.
- 2. Login to the CDB as sysdba in SQL*Plus.

```
sqlplus / as sysdba
```

3. Check out whether the CDB is running in ARCHIVELOG mode.

When you created the CDB, you did not enable the ARCHIVELOG mode.

```
SELECT LOG MODE FROM V$DATABASE;
```

4. Check out if any of the archive destinations is pointing to any location.

```
SELECT NAME, VALUE

FROM V$SYSTEM_PARAMETER

WHERE UPPER(NAME) LIKE 'LOG_ARCHIVE_DEST_%'

AND VALUE IS NOT NULL AND VALUE <>'enable';
```

5. Set the archive destination to the fast recovery area.

```
ALTER SYSTEM SET LOG_ARCHIVE_DEST_1 = 'LOCATION=USE_DB_RECOVERY_FILE_DEST' SCOPE=BOTH;
```

6. Enable the ARCHIVELOG mode.

```
SHUTDOWN IMMEDIATE

STARTUP MOUNT

ALTER DATABASE ARCHIVELOG;

ALTER DATABASE OPEN;

ALTER SYSTEM SWITCH LOGFILE;

SELECT NAME FROM V$ARCHIVED_LOG;
```

7. Confirm the CDB has the local undo property enabled.

This is a requirement to perform the cloning online.

```
SELECT PROPERTY_VALUE FROM DATABASE_PROPERTIES

WHERE PROPERTY_NAME = 'LOCAL_UNDO_ENABLED';
```

B. Create a new PDB by cloning a local PDB

In this section you will create a new PDB, named PDB3, by cloning PDB2.

8. Verify the you are connected to the root.

SHOW CON NAME

9. Verify the OMF is enabled.

If OMF is not enabled, you need to specify the destination of the new PDB data files.

SHOW PARAMETER DB CREATE FILE DEST

10. Create a new PDB named PDB3 from cloning PDB2.

In Oracle 12.1, you need to close pdb2 first.

CREATE PLUGGABLE DATABASE pdb3 FROM pdb2;

11. Open the PDB in read/write mode

ALTER PLUGGABLE DATABASE pdb3 OPEN;

12. Retrieve list of the newly created PDB datafiles

```
set linesize 100
col name format a100
SELECT NAME
FROM V$DATAFILE
WHERE CON_ID = ( SELECT CON_ID FROM V$PDBS WHERE NAME='PDB3' );
```

C. Create a new PDB by cloning a remote PDB

In this section you will create a new PDB, named PDB4, by cloning a remote DPB. The source PDB is PDB3 and to consider it as a remote PDB, you will create database link in the root and use it to clone the PDB.

13. Create a database link to the CDB root container.

CREATE DATABASE LINK CDB1_LINK

CONNECT TO system IDENTIFIED BY oracle

USING 'CDB1';

14. Test the database link.

SELECT SYSDATE FROM DUAL@CDB1 LINK;

15. Create a new PDB named PDB4 from cloning PDB3 as a remote PDB.

CREATE PLUGGABLE DATABASE pdb4 FROM PDB3@CDB1_LINK;

16. Open the PDB in read/write mode

ALTER PLUGGABLE DATABASE pdb4 OPEN;

17. Test connecting to the new PDB

connect sys/oracle@srv1:1521/PDB4.localdomain as SYSDBA
SHOW CON NAME

Summary

You can create a PDB by cloning a local or remote PDB. In 12.2, this can be done online, i.e. you do not have to close the source pdb.

