Practice 15

Creating Policy-managed Oracle RAC Database

Practice Overview

In this practice, you will create a policy-managed RAC database. Specifically, you will perform the following:

- Create server pools
- Create a policy-managed CDB RAC database
- Create dynamic database services associated with server pools
- Test the node failover in the policy-managed RAC database

Practice Assumptions

• The practice assumes that you have the virtual machines srv1 and srv2 up and running.

Creating Server Pools

In this section of the practice, you will create two server pools.

- 1. Open a Putty session to srv1, and login as grid.
- 2. List the available servers and the server pools they belong to.

```
crsctl status server -f | egrep -w 'NAME | ACTIVE POOLS'
```

3. Create two sever pools with using the code below.

In the Clusterware, <code>srvctl</code> is the command you use to create server pools for databases. <code>crsctl</code> is the command you use to create server pools for other applications.

Notice that spool1 has higher importance than spool2.

```
srvctl add srvpool -serverpool spool1 -importance 1 -min 1 -max 1
srvctl add srvpool -serverpool spool2 -importance 0 -min 1 -max 1

# verify:
srvctl config srvpool
```

4. List the servers again and make sure they are assigned to the new server pools.

Observe how the server pool names change in this output. It has ora, appended to it. This is automatically done by the Clusterware, every time you create server pools using the srvctl command.

When you later use the crsctl commands to manage the database server pools, you should include the "ora." characters when you pass the server pool names to the crsctl command. You will also observe the "ora." characters in the command output.

But when you use the srvctl commands to manage the database server pools, you do not include the "ora." characters in the server pool names.

```
crsctl status server -f | egrep -w 'NAME|ACTIVE_POOLS'
```

5. List the server pools and display the servers in each pool:

The defined server policy guarantees that each server pool has at least one server. However, it does not guarantee that srv1 will be assigned to spool1. Either of the servers could be assigned to either of the server pools.

crsctl stat serverpool

Creating a Policy-managed CDB RAC Database

In this section of the practice, you will create a new Oracle Policy-managed CDB RAC database.

- **6.** In the VirtualBox window of srv1, login as oracle.
- **7.** Start the dbca utility and use it to create a new policy-managed CDB RAC database. Response to the utility windows as follows:

Utility Window	Response
Database Operations	Select Create Database
Creation Mode	Select Advanced Mode
Deployment Type	Database Type: Oracle Real Application Cluster (RAC) Database Configuration Type: Policy Managed Select the General Purpose or Transaction Processing template
Server Pool	Select the radio button that reads: "Use Existing Server pool for this database". Select the two server pools spool1 and spool2.
Database Identification	Global Database Name: rac.localdomain Mark "Create as Container Database" Select User Local Undo tablespace for PDBs Number of PDBs: 1 PDB name: pdb1
Storage Options	In the Database files storage type: select Automatic Storage Management (ASM) as the Storage Type. Enter +DATA/{DB_UNIQUE_NAME} in the Database File Locations field (can be selected by clicking on the Browse button). Select Oracle-Managed Files
Fast Recovery Option	Select Specify Fast Recovery Area and enter +FRA in the Fast Recovery Area field. Storage Type: Automatic Storage Management (ASM) Fast Recovery Area: +FRA Fast Recovery Area Size: 10240 Unmark Enable Archiving
Oracle Vault Option	click on Next button

Configuration Options	Under Memory tab: SGA Size: 979 PGA Size: 327 Under Sizing tab: Processes: 500
Management Options	Unmark "Run Cluster Verification Utility" Unmark "Configure Enterprise Manager (EM) Database Express"
User Credentials	Select "Use the same Administrative password." Enter oracle as the password.
Creation Options	Select Create Database and click Next
Pre-requisites Checks	Select Ignore All
Summary	Click on Finish button
Progress Page	Click on Close button

- **8.** In the Putty session, switch user to oracle.
- 9. Using the srvctl oracle utility, check the database configuration and its status.

Observe that the instance names have been set to rac_1 and rac_2.

Observe also that the output of the second command displays the "Server pools" where the database instances are distributed. There is no guarantee to have rac_1 running in srv1 or rac_2 running in srv2. Instances are assigned to server pools, not servers.

```
srvctl status database -db rac srvctl config database -db rac
```

10. Display how the servers are distributed on the server pools.

```
# the grid would use the following command instead:

crsctl stat serverpool
```

11. In the command line prompt, set ORACLE_SID to the running local instance and try connecting to the local instance using the OS authentication.

```
# local instance can be obtained from either of the following commands:
ps -ef | grep ora_pmon
srvctl status database -db rac

export ORACLE_SID=<local instance>
sqlplus / as sysdba
```

12. Mark out the ORACLE_SID setting in the bash_profile file of oracle user in srv1 and srv2. With the current configuration, the instance running in a server is not fixed.

```
vi .bash_profile

# in srv1 (add hash symbol in the beginning of the line):
# ORACLE_SID=rac_1; export ORACLE_SID

# in srv2 (do the same):
# ORACLE_SID=rac_2; export ORACLE_SID
```

13. Connect to pdb1 container using Easy Connect method.

sqlplus system/oracle@//srv1/pdb1.localdomain

Creating Dynamic Database Services

In this section of the practice, you will create two new dynamic database services. One will operate in the server pool spool1 and the other will operate in the server pool spool2.

14. Create two uniform services for pdb1 named service1 and service2. They operate from spool1 and spool2 respectively. Start the services and verify they are running.

Note: the load balancing, TAF, and FAN settings that you learnt earlier in this course are all applicable with the server pool-based services.

```
srvct1 add service -db rac -pdb pdb1 -service service1 -serverpool spool1 -
cardinality uniform

srvct1 add service -db rac -pdb pdb1 -service service2 -serverpool spool2 -
cardinality uniform

srvct1 start service -db rac -service service1
srvct1 start service -db rac -service service2

srvct1 config service -db rac -service service1
srvct1 config service -db rac -service service2
```

15. In each server, check out which service is running.

```
lsnrctl services | grep -e service1 -e service2
```

16. Invoke SQL*Plus and connect to each service using Easy Connect method and check on which instance the session is connected in each connection.

```
sqlplus system/oracle@//srv1/service1.localdomain
SELECT INSTANCE_NAME FROM V$INSTANCE;
conn system/oracle@//srv2/service2.localdomain
SELECT INSTANCE_NAME FROM V$INSTANCE;
```

Testing Node Failover

In this section of the practice, you will simulate crashing the server running in spool1 and examine the consequences.

- **17.** Exit from the Putty session connected to srv1.
- **18.** Invoke Putty and connect to the server contained in spool 2 as grid. It could be srv1 or srv2.
- **19.** Reboot the server contained in spool1. This reboot will be considered as a node failure by the clusterware. Do not wait for the reboot to finish, go to next step straight away.
- **20.** In the Putty session, run the following command to display how the servers are being migrated among the server pools.

The Clusterware migrated the server from spool2 to spool1 because the IMPORTANCE attribute of the server pool spool1 is higher than it in spool2. The result of this failover is having service2 unavailable because there is no server left in its server pool.

crsctl stat serverpool

- 21. Wait for the reboot to complete.
- **22.** Execute the command again in the Putty session and observe that the rebooted server is assigned to the server pool spool2.
- 23. Set the IMPORTANCE to zero for the server pool spool1 so that is has now the same IMPORTANCE value as its value in spool2.

srvctl modify srvpool -serverpool spool1 -importance 0

Note: Do not shutdown the appliances. Keep them up for the next practice lecture.

Summary

Policy-managed RAC database is associated with server pools. Servers are automatically added and removed from the server pool according to the server pool policy and the service needs.