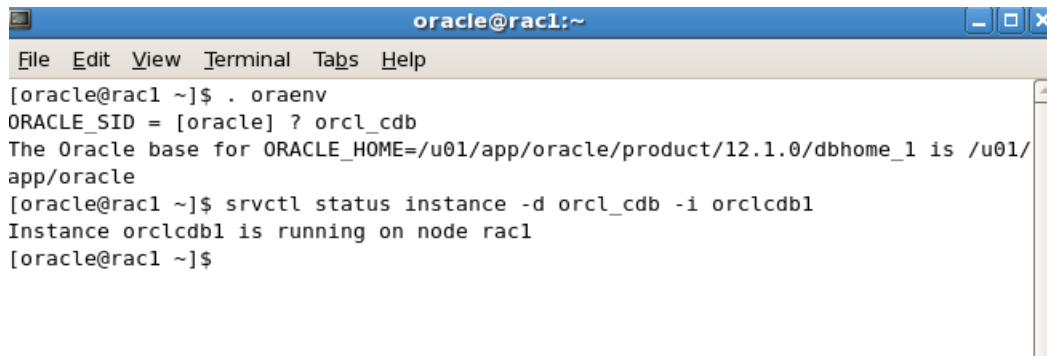


Oracle 12c RAC

Lab Module 3

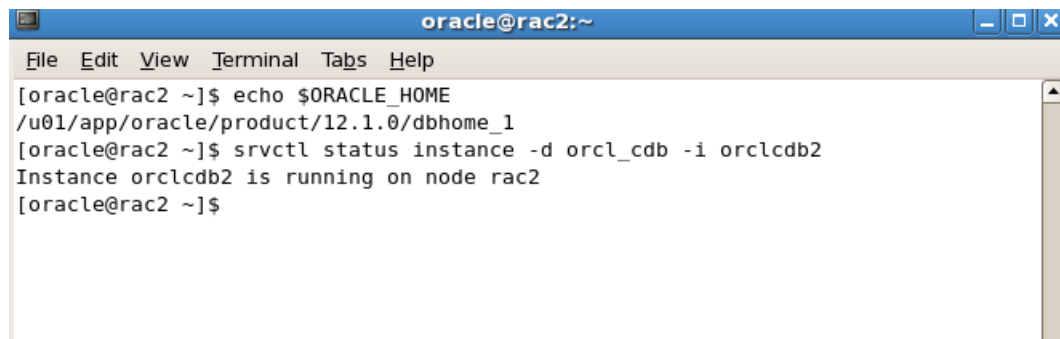
Module 3 Lab: Managing a RAC instance

- 1) Set the environment to the database home as **oracle** user
 - a. `. db_env`
- 2) Use `srvctl` to check the status of the an instance on rac1
 - a. `srvctl status instance -d cdbrac -i cdbrac1`



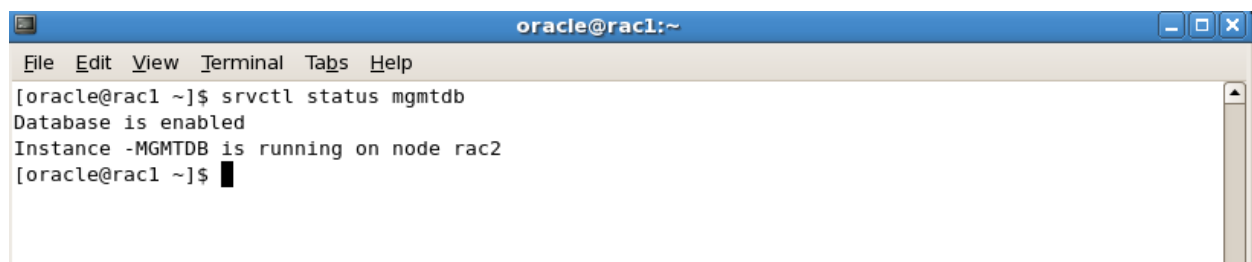
```
oracle@rac1:~  
File Edit View Terminal Tabs Help  
[oracle@rac1 ~]$ . oraenv  
ORACLE_SID = [oracle] ? orcl_cdb  
The Oracle base for ORACLE_HOME=/u01/app/oracle/product/12.1.0/dbhome_1 is /u01/  
app/oracle  
[oracle@rac1 ~]$ srvctl status instance -d orcl_cdb -i orclcdb1  
Instance orclcdb1 is running on node rac1  
[oracle@rac1 ~]$
```

- 3) Use `srvctl` to check the status of the instance on rac2
 - a. `srvctl status instance -d cdbrac -i cdbrac2`



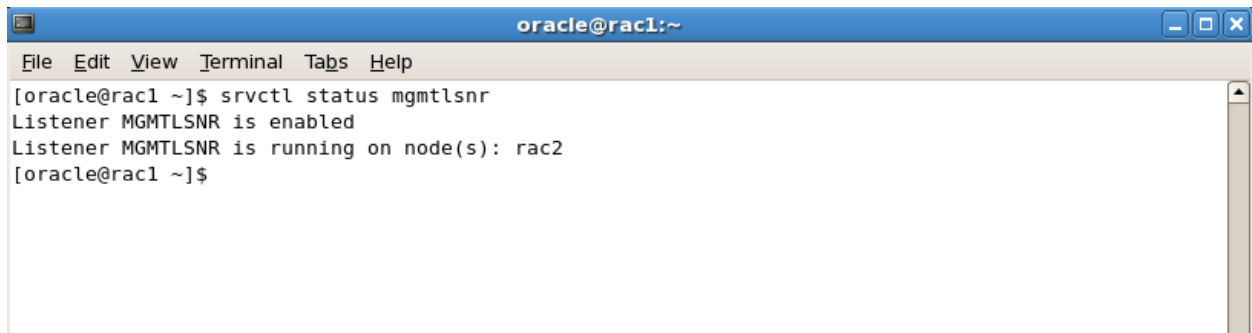
```
oracle@rac2:~  
File Edit View Terminal Tabs Help  
[oracle@rac2 ~]$ echo $ORACLE_HOME  
/u01/app/oracle/product/12.1.0/dbhome_1  
[oracle@rac2 ~]$ srvctl status instance -d orcl_cdb -i orclcdb2  
Instance orclcdb2 is running on node rac2  
[oracle@rac2 ~]$
```

- 4) Check the status of the mgmtdb database
 - a. `srvctl status mgmtdb`



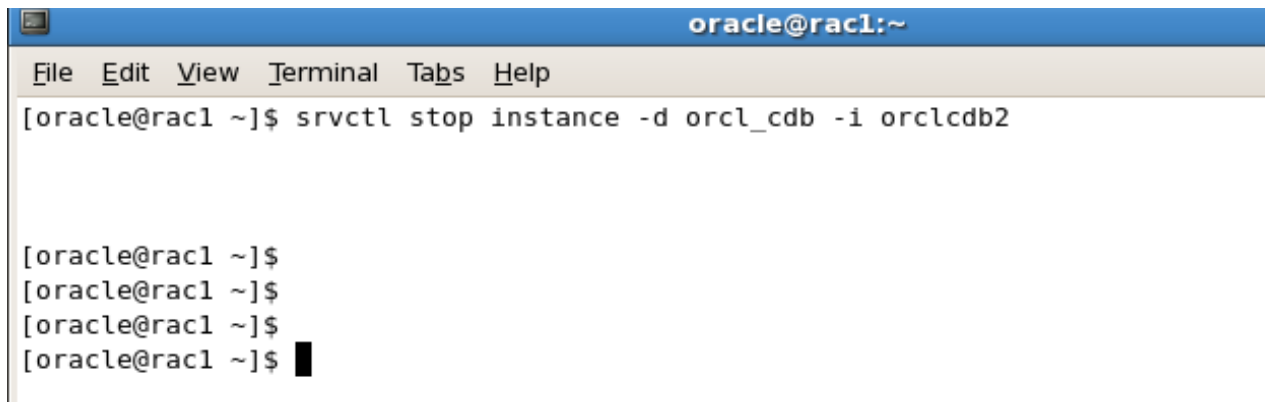
```
oracle@rac1:~  
File Edit View Terminal Tabs Help  
[oracle@rac1 ~]$ srvctl status mgmtdb  
Database is enabled  
Instance -MGMTDB is running on node rac2  
[oracle@rac1 ~]$
```

- 5) Check the status of mgmt. listener
a. `srvctl status mgmtlsnr`



```
oracle@rac1:~  
File Edit View Terminal Tabs Help  
[oracle@rac1 ~]$ srvctl status mgmtlsnr  
Listener MGMTLSNR is enabled  
Listener MGMTLSNR is running on node(s): rac2  
[oracle@rac1 ~]$
```

- 6) Shutdown instance cdbrac2
a. `srvctl stop instance -d cdbrac -i cdbrac2`



```
oracle@rac1:~  
File Edit View Terminal Tabs Help  
[oracle@rac1 ~]$ srvctl stop instance -d orcl_cdb -i orclcdb2  
  
[oracle@rac1 ~]$  
[oracle@rac1 ~]$  
[oracle@rac1 ~]$  
[oracle@rac1 ~]$
```

- 7) Start instance cdbrac2
a. `srvctl start instance -d cdbrac -i cdbrac2`
- 8) Stop the database cdbrac
a. `srvctl stop database -d cdbrac`

```
[oracle@rac1 ~]$  
[oracle@rac1 ~]$ srvctl stop database -d orcl_cdb
```

- 9) Start the database cdbrac
 - a. `srvctl start database -d cdbrac`

```
[oracle@rac1 ~]$ srvctl start database -d orcl_cdb  
  
[oracle@rac1 ~]$  
[oracle@rac1 ~]$ srvctl status database -d orcl_cdb  
  
Instance orclcdb1 is running on node rac1  
Instance orclcdb2 is running on node rac2  
[oracle@rac1 ~]$  
[oracle@rac1 ~]$
```

- 10) Set the environment on rac1 to cdbrac

```
[oracle@rac1 ~]$ . oraenv  
ORACLE_SID = [orcl_cdb] ?  
The Oracle base for ORACLE_HOME=/u01/app/oracle/product/12.1.0/dbhome_1 is /u01/app/oracle  
[oracle@rac1 ~]$ █
```

- 11) On rac1 navigate to `$ORACLE_BASE/diag/rdbms/cdbrac/cdbrac1`

```
[oracle@rac1 ~]$ cd /u01/app/oracle/diag/rdbms/orcl_cdb/orclcdb1/  
[oracle@rac1 orclcdb1]$ pwd  
/u01/app/oracle/diag/rdbms/orcl_cdb/orclcdb1  
[oracle@rac1 orclcdb1]$ █
```

- 12) `cd` to the trace directory
- 13) Use either `'vi` or `gedit` to open up the `alertcdbrac1.ora` and review its contents.

```

Fri Apr 10 09:21:00 2015
Starting ORACLE instance (normal) (OS id: 16896)
Fri Apr 10 09:21:00 2015
CLI notifier numLatches:3 maxDescs:519
Fri Apr 10 09:21:00 2015
*****
Fri Apr 10 09:21:00 2015
Dump of system resources acquired for SHARED GLOBAL AREA (SGA)

Fri Apr 10 09:21:00 2015
Per process system memlock (soft) limit = 32K
Fri Apr 10 09:21:00 2015
Expected per process system memlock (soft) limit to lock
SHARED GLOBAL AREA (SGA) into memory: 1778M
Fri Apr 10 09:21:00 2015
Available system pagesizes:
4K, 2048K
Fri Apr 10 09:21:00 2015
Supported system pagesize(s):
Fri Apr 10 09:21:00 2015
  PAGESIZE  AVAILABLE_PAGES  EXPECTED_PAGES  ALLOCATED_PAGES  ERROR(s)
Fri Apr 10 09:21:00 2015
    4K      Configured           3          454659      NONE
Fri Apr 10 09:21:00 2015
    2048K           0          889           0      NONE
Fri Apr 10 09:21:00 2015
RECOMMENDATION:
Fri Apr 10 09:21:00 2015
1. For optimal performance, configure system with expected number

```

1,1

Top

- 14) Do these exact same steps for rac2, however for instance name use 'cdbrac2'