

④
Topic: Deleting a Database Using (DBCA Silent mode)
Using Response File.

1) \$ cd /etc/oratab

\$ ps -ef | grep -il smon

12

\$. oraenv

\$. orcl.

\$ sqlplus / as sysdba.

SQL> startup

SQL> exit

2) Prepare a response file from,

\$ cd \$ORACLE_HOME/inventory/response/

\$ ls -l

\$ cp dbca.rsp /u02/app/oracle/dbca-del-orcl.rsp

\$ vi dbca-del-orcl.rsp

operation_type = "deletedatabase" ..

(In the database section)

SOURCE_DB = "ORCL"

sysdba_username = "sys"

sysdba_password = "orcl"

!wa

3) \$ dbca -silent -responsefile dbca-del-orcl.rsp

\$ ps -ef | grep -smon

\$ cat /etc/oratab

13

\$ cd /u02/app/oracle/orcl/

o fsol

\$ emctl status dbconsole

\$ echo \$ORACLE_HOME

- orcl

\$ ll

⑤ Topic:- Enable/Disable block change tracking (Use SQL not RMAN)
(to keep information abt incremental & full backup of RMAN)

\$ Export ORACLE_SID = orcl

\$ sqlplus / as sysdba

SQL> startup

SQL> select filename, status, bytes from v\$block-change

tracking
SQL> alter database enable block change tracking using
file '/u02/app/oracle/orcl/bct/bct1.log';

SQL> alter database disable block change tracking;

NOTE:- To increase & improve the performance of RMAN incremental backup.