

97)

Topic:- Creating database using dbca silent mode without GUI.

40

```
# mkdir -p /u01/app/oracle/admin/orcl/scripts
```

```
# cd /opt/database
```

```
# cp dbca.rsp /u01/app/oracle/dbca_orcl.rsp
```

```
# vi dbca_orcl.rsp
```

In create database

```
OPERATIONTYPE = "create database"
```

```
GDBNAME = "orcl"
```

```
SID = "orcl"
```

```
SYSPASSWORD = "oracledba"
```

```
SYSTEMPASSWORD = "oracledba"
```

```
DATAFILEDESTINATION = /u02/app/oracle/oradata
```

```
RECOVERYAREADESTINATION = /u02/app/oracle/ra
```

```
STORAGETYPE = FS
```

```
MEMORYPERCENTAGE = 40
```

```
DATABASETYPE = "MULTIPURPOSE"
```

```
AUTOMATICMEMORYMANAGEMENT = "TRUE"
```

In generate script

```
TEMPLATENAME = "orcl"
```

```
GDBNAME = "orcl"
```

```
SCRIPTDESTINATION = /u01/app/oracle/admin/orcl/scripts
```

! WQ

#date

# export ORACLE\_BASE=/u01/app/oracle

# export ORACLE\_HOME=/u01/app/oracle/product/11-200/  
dbhome\_2

# export PATH=\$PATH:\$ORACLE\_HOME/bin

41

# echo \$ORACLE\_BASE

# echo \$ORACLE\_HOME

# lsnrctl status

# cat /etc/oratab

# ps -ef | grep -i smon

# which dbca

# dbca -silent -responsefile /u01/app/oracle/dbca-ord.  
rsp

# cat /u01/app/oracle/cfg..... /ord.log

# . cis

# lsnrctl status

# cat /etc/oratab

# . oraenv

# :ord

# sqlplus / as sysdba

SQL> select \* from v\$instance;

SQL) Exit

(ARCHIVER not running)