

(B)  
Topic: How to Configure Oracle Database in flashback mode

\* Export ORACLE\_SID = orcl.

\* sqlplus / as sysdba

Note:- The database which we want to Configure in flashback mode must be in active log mode.

SQL) archive log list;  
(omitted)

SQL) select log\_mode from v\$datafiles;

SQL) shutdown immediate;

SQL) startup mount;

SQL) show parameter spfile;

SQL) alter system set db\_recovery\_file\_dest = /u01/app/oracle/flash' scope = spfile;

SQL) alter system set db\_recovery\_file\_dest\_size = 3g scope = spfile;

SQL) alter system set db\_flashback\_retention\_target = 120 scope = spfile;

SQL) show parameter db\_recovery\_file\_dest

SQL) alter database flashback on;

error: ?

SQL) shutdown immediate;

SQL) Startup mount;

SQL) Show parameter db\_recovery\_file\_dest;

SQL) Show parameter db\_flashback\_retention\_target

SQL) ALTER database flashback on;

20

SQL) alter database open;

SQL) select flashback\_on, log\_mode from v\$database

SQL) select ~~flashback\_on~~ as from v\$flashback\_database

log; (we can check physical location also abt log)  
1val...

SQL) shut immediate;

SQL) Startup mount;

SQL) alter database flashback off;

SQL) alter database open;

SQL) select flashback\_on, log\_mode from v\$database;

SQL) Startup mount;.....

SQL) alter database flashback on;

SQL) alter database open;

SQL) select flashback\_on, log\_mode from v\$database;