Flashback Database

• By default database flashback is disable.

• flashback must be done at mount state.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# To check flashback enable/disable:

===========================

• select name,open\_mode,flashback\_on from v$database;

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# To Enable flashback:

=================

• show parameter recover

db\_recovery\_file\_dest

db\_recovery\_file\_dest\_size

::::::::::::::::::::::::::::::::::::::::::::::

• shut down database and

• add this parameters in Pfile.

# show parameter pfile

• Vi pfile

db\_recovery\_file\_dest=/prod/hyd/fra

db\_recovery\_file\_dest=1G

(. Create fra location. )

• startup database

# check (show parameter recover)

# Enable flashback:

• alter database flashback on;

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Flashback database:

=================

• check the scn 313063

• flashback must be done at mount.

• Shut down db and startup mount.

• flashback database to scn 123456;

• alter database open resetlogs;

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

=================================

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Flashback using restore points:

=========================

1. normal restore point.

2. Guarantee restore point.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# To check restore points:

===================

• select \* from v$restore\_point;

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# To create restore points:

====================

# NORMAL:

~~~~~~~~

• create restore point mouli1;

# GUARANTEE:

~~~~~~~~~~~

• create restore point r2 guarantee flashback database;

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Flashback database:

=================

• flashback must be done at mount.

• Shut down db and startup mount.

• flashback database to restore point mouli2;

• alter database open resetlogs;