\*\*\*\* Restore Point in time HEPYDEV Jan 31, 2025 \*\*\*\*\*\*\*

1. Suspend OEM jobs for HEPYDEV if not already suspended

2. comment out crontab jobs

3. Make sure HRP bring all apps down.

cd /home/oracle/tls/rman/

vi restore\_HEPYDEV.rman

set echo on

startup force mount;

run {

set until time "TO\_DATE('01/21/2025 06:00:00', 'MM/DD/YYYY HH24:MI:SS')";

restore database;

recover database;

}

alter database disable block change tracking;

alter database enable block change tracking using file '+DATA1';

alter database open resetlogs;

sqlplus / as sysdba

shutdown immediate

nohup restore\_HEPYDEV.sh HEPYDEV

open new SS session

cd /home/oracle/tls/rman/logs

tail -f \*.log

##After your restore is complete, query the heartbeat table and compare the heartbeat date

to the heartbeat date in the backup log prior to enabling the heartbeat job in cron.

select \* from aedba.rman\_heartbeat order by 2

sqlplus / as sysdba

@?/rdbms/admin/utlrp.sql

select count(\*)

from dba\_objects

where status = 'INVALID';

Resume OEM backups

Uncomment crontab jobs

\*\*\*\* Restore Point in time HEDWDEV Jan 31, 2025 \*\*\*\*\*\*\*

1. Suspend OEM jobs for HEDWDEV if not already suspended

2. comment out crontab jobs

3. Make sure HRP bring all apps down.

cd /home/oracle/tls/rman/

vi restore\_HEDWDEV.rman

set echo on

startup force mount;

run {

set until time "TO\_DATE('01/21/2025 06:00:00', 'MM/DD/YYYY HH24:MI:SS')";

restore database;

recover database;

}

alter database disable block change tracking;

alter database enable block change tracking using file '+DATA1';

alter database open resetlogs;

sqlplus / as sysdba

shutdown immediate

nohup restore\_HEDWDEV.sh HEDWDEV

open new SS session

cd /home/oracle/tls/rman/logs

tail -f \*.log

##After your restore is complete, query the heartbeat table and compare the heartbeat date

to the heartbeat date in the backup log prior to enabling the heartbeat job in cron.

select \* from aedba.rman\_heartbeat order by 2

sqlplus / as sysdba

@?/rdbms/admin/utlrp.sql

select count(\*)

from dba\_objects

where status = 'INVALID';

Resume OEM backups

Uncomment crontab jobs