**NOTE: Each sever has following jobs on crontab which wakes up every 2 min to see CREATE\_GRP.sql or DROP\_GRP.sql changed corresponding flag in AEDBA.HRP\_UPGRADE\_JOB\_FLAG table**

**Check to make sure your email address is in the list. If not add, so you can receive emails upon job completion.**

**/orahome/u01/app/oracle/local/scripts/HRP\_upgrade/dba\_mail\_list**

**PY**

\*/2 \* \* \* \* /orahome/u01/app/oracle/local/scripts/HRP\_upgrade/PY\_CREATE\_GRP.sh <DBNAME > /dev/null 2>&1

\*/2 \* \* \* \* /orahome/u01/app/oracle/local/scripts/HRP\_upgrade/PY\_DROP\_GRP.sh <DBNAME > /dev/null 2>&1

**DW**

\*/2 \* \* \* \* /orahome/u01/app/oracle/local/scripts/HRP\_upgrade/DW\_CREATE\_GRP.sh <DBNAME > /dev/null 2>&1

\*/2 \* \* \* \* /orahome/u01/app/oracle/local/scripts/HRP\_upgrade/DW\_DROP\_GRP.sh <DBNAME > /dev/null 2>&1

**When you get email notification that all apps are down.**

**PY Server pre HRP upgrade steps:**

SSH to **serverToBeUpgraded** as oracle

. oraenv

**DbTobeUpgraded**

cd $SCRIPTS/HRP\_upgrade

sqlplus / as sysdba

@CREATE\_GRP.sql

exit

You should get email within several minutes with following title:

PY GRP creation completed with Success

If title has an error this mean something did not work correctly and need further investigation on your part. In most cases email will have info which step failed with potential error display. Follow logic for appropriate script to see what went wrong.

**DW Server pre HRP upgrade steps:**

SSH to **serverToBeUpgraded** as oracle

. oraenv

**DbTobeUpgraded**

cd $SCRIPTS/HRP\_upgrade

sqlplus / as sysdba

@CREATE\_GRP.sql

exit

You should get email within several minutes with following title:

DW GRP creation completed with Success

If title has an error this mean something did not work correctly and need further investigation on your part. In most cases email will have info which step failed with potential error display. Follow logic for appropriate script to see what went wrong.

**When you get email notification that upgrade completed and GRP’s can be dropped.**

**PY Server post HRP upgrade steps:**

Login to **serverToBeUpgraded** as oracle

. oraenv

**DbTobeUpgraded**

cd $SCRIPTS/HRP\_upgrade

sqlplus / as sysdba

@DROP\_GRP.sql

exit

You should get email within several minutes with following title:

PY GRP drop completed with Success

If title has an error this mean something did not work correctly and need further investigation on your part. In most cases email will have info which step failed with potential error display. Follow logic for appropriate script to see what went wrong.

**DW Server post HRP upgrade steps:**

Login to **serverToBeUpgraded** as oracle

. oraenv

**DbTobeUpgraded**

cd $SCRIPTS/HRP\_upgrade

sqlplus / as sysdba

@DROP\_GRP.sql

exit

You should get email within several minutes with following title:

DW GRP drop completed with Success

If title has an error this mean something did not work correctly and need further investigation on your part. In most cases email will have info which step failed with potential error display. Follow logic for appropriate script to see what went wrong.