\*\*\*\*\*\*\*\*\*\*\*\*srvctl database\*\*\*\*\*\*\*\*\*\*\*

srvctl modify database -d HEDWPRD\_xhedwdbm2pcl -startoption "READ ONLY"

srvctl modify database -d HEDWPRD\_xhedwdbw2pcl -role PHYSICAL\_STANDBY

srvctl modify database -d HEDWPRD\_xhedwdbw2pcl -startoption "MOUNT";

srvctl stop database -d HEDWPRD\_xhedwdbm2pcl

srvctl start database -d HEDWPRD\_xhedwdbm2pcl

srvctl config database -d HEDWPRD\_xhedwdbm2pcl

srvctl disable database -d HEDWSTS\_xhedwdbw2as

srvctl remove database -db HEDWPRD\_xhedwdbm2pcl

srvctl add database -dbname HEDWPRD -db HEDWPRD\_xhedwdbm2pcl -instance HEDWPRD -dbtype RACONENODE -server xhedwdbm2ap,xhedwdbm2bp -oraclehome /oradb/app/oracle/product/19.22.0/db\_1 -spfile '**+CRSCONFIG/XXXXXX**'

srvctl add database -db HEDWSTS\_xhedwdbw2scl -oraclehome /oradb/app/oracle/product/19.22.0/db\_1 -spfile /oradb/app/oracle/product/19.22.0/db\_1/dbs/spfileHEDWSTS.ora -instance HEDWSTS -diskgroup "DATA1,REDO1,REDO2,ARCH" -startoption "MOUNT" -dbtype single -node xhedwdbw2as

srvctl add database -db ${ORACLE\_SID}\_${SRVNAME} -oraclehome ${ORACLE\_HOME} -spfile ${ORACLE\_HOME}/dbs/spfile${ORACLE\_SID}.ora -instance ${ORACLE\_SID} -diskgroup "DATA\_01,IND\_01,REDOA\_01,REDOB\_01"

**Local Listener changes**

srvctl setenv database -d HEDWPRD\_xhedwdbm2pcl -envs "TNS\_ADMIN=$TNS\_ADMIN"

srvctl setenv  listener -l HEPYPRD -envs "TNS\_ADMIN=$ORACLE\_HOME/network/admin"

srvctl getenv database -d HEDWPRD\_xhedwdbm2pcl

**Relocate**

srvctl relocate database -d HEDWSTS\_xhedwdbw2scl -n xhedwdbw2bs

\*\*\*\*\*\*\*\*\*\*\*\*srvctl listener\*\*\*\*\*\*\*\*\*\*\*

**Login as GRID user to active node**

srvctl config scan\_listener

srvctl modify scan listener -endpoints ‘TCP:1551’

**Bounce scan listener**

srvctl stop scan\_listener

srvctl start scan\_listener

**Login as GRID user to active node**

srvctl config listener -l listener

srvctl modify listener -l listener -endpoints ‘TCP:1521,1551/IPC:HEDWPRD\_IPC’

srvctl remove listener -l ${ORACLE\_SID}

srvctl add listener -l ${ORACLE\_SID} -oraclehome ${ORACLE\_HOME} -endpoints "TCP:1574/IPC:${ORACLE\_SID}\_IPC"

**Related lsnrctl support commands**

lsnrctl status

**Bounce listener**

lsnrctl stop listener

lsnrctl start listener

HEDWSTS\_2> srvctl config scan

SCAN name: xhedwdbw2s-scan, Network: 1

Subnet IPv4: 157.121.124.0/255.255.254.0/bond0.657, static

Subnet IPv6:

SCAN 1 IPv4 VIP: 157.121.124.79

SCAN VIP is enabled.

SCAN 2 IPv4 VIP: 157.121.124.81

SCAN VIP is enabled.

SCAN 3 IPv4 VIP: 157.121.124.80

SCAN VIP is enabled.

HEDWSTS\_2> nslookup xhedwdbw2s-scan

Server: 127.0.0.1

Address: 127.0.0.1#53

Non-authoritative answer:

Name: xhedwdbw2s-scan.aetna.com

Address: 157.121.124.81

Name: xhedwdbw2s-scan.aetna.com

Address: 157.121.124.79

Name: xhedwdbw2s-scan.aetna.com

Address: 157.121.124.80

HEDWSTS\_2> ps -ef | grep tnslsnr

oracle 1753099 1694048 0 08:55 pts/1 00:00:00 grep --color=auto tnslsnr

grid 2417032 1 0 Jun12 ? 00:04:12 /oragrid/app/grid/product/19.23.0/gi/bin/tnslsnr MGMTLSNR -no\_crs\_notify -inherit

grid 3106460 1 0 Jun27 ? 00:04:02 /oragrid/app/grid/product/19.23.0/gi/bin/tnslsnr LISTENER\_SCAN3 -no\_crs\_notify -i

grid 4015351 1 0 Jun23 ? 00:49:39 /oragrid/app/grid/product/19.23.0/gi/bin/tnslsnr ASMNET2LSNR\_ASM -no\_crs\_notify -

grid 4051444 1 0 Jun23 ? 00:48:40 /oragrid/app/grid/product/19.23.0/gi/bin/tnslsnr ASMNET1LSNR\_ASM -no\_crs\_notify -

grid 4083468 1 0 Nov14 ? 00:04:42 /oragrid/app/grid/product/19.23.0/gi/bin/tnslsnr LISTENER -no\_crs\_notify -inherit

HEDWSTS\_2> srvctl status scan\_listener

SCAN Listener LISTENER\_SCAN1 is enabled

SCAN listener LISTENER\_SCAN1 is running on node xhedwdbw2bs

SCAN Listener LISTENER\_SCAN2 is enabled

SCAN listener LISTENER\_SCAN2 is running on node xhedwdbw2bs

SCAN Listener LISTENER\_SCAN3 is enabled

SCAN listener LISTENER\_SCAN3 is running on node xhedwdbw2as

## Good note about SCAN Listeners

<https://rajat1205sharma.wordpress.com/2015/02/16/you-dont-have-to-be-a-geek-to-know-scan-name-scan-vip-scan-listener-node-vip-local_listener-and-remote_listener/>

\*\*\*\*\*\*\*\*\*\*\*\*srvctl service\*\*\*\*\*\*\*\*\*\*\*

**Login as Oracle user to active node**

srvctl config service -d HEDWPRD\_xhedwdbm2pcl -s HEDWPRD\_APP

srvctl status service -d HEDWPRD\_xhedwdbm2pcl -s HEDWPRD\_APP

srvctl modify service -d HEPYPRD\_xhepydbw2pcl -service hepyprd\_rpt –role "physical\_standby"

srvctl add service -d HEPYPRD\_xhepydbm2pcl -service hepyprd\_rpt -role "physical\_standby"

srvctl disable service -db HEDWPRD\_xhedwdbm2pcl -service HEDWPRD\_APP

srvctl start service -d HEPYPRD\_xhepydbm2pcl -s HEPYPRD\_RPT

srvctl stop service -d HEPYPRD\_xhepydbm2pcl -s HEPYPRD\_RPT

**Just related service support commands**

cd $SQLPATH

sqlplus / as sysdba

@whoson.sql

select \* from dba\_services;

select name from v$active\_services;

exec DBMS\_SERVICE.STOP\_SERVICE('HEPYPRD\_RPT');

or

exec DBMS\_SERVICE.START\_SERVICE('HEPYPRD\_RPT');