**\*\*\*\*\*\*\*\*\*\*\* Service related changes \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**--> HEPYPRD StandBy (in support of this service starting up automatically after db bounce)**

**srvctl config service -d HEPYPRD\_xhepydbw2pcl -service hepyprd\_rpt**

Service name: HEPYPRD\_RPT

Server pool:

Cardinality: 1

**Service role: PRIMARY**

Management policy: AUTOMATIC

DTP transaction: false

AQ HA notifications: false

Global: false

Commit Outcome: false

Failover type:

Failover method:

Failover retries:

Failover delay:

Failover restore: NONE

Connection Load Balancing Goal: LONG

Runtime Load Balancing Goal: NONE

TAF policy specification: NONE

Edition:

Pluggable database name:

Hub service:

Maximum lag time: ANY

SQL Translation Profile:

Retention: 86400 seconds

Replay Initiation Time: 300 seconds

Drain timeout:

Stop option:

Session State Consistency: DYNAMIC

GSM Flags: 0

Service is enabled

Preferred instances: HEPYPRD\_1

Available instances:

CSS critical: no

Service uses Java: false

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

**srvctl config service -d HEPYPRD\_xhepydbw2pcl -service hepyprd\_rpt**

**--> HEDWPRD StandBy (in support of this service starting up automatically after db bounce)**

**srvctl config service -d HEDWPRD\_xhedwdbw2pcl -service hedwprd\_rpt**

Service name: HEDWPRD\_RPT

Server pool:

Cardinality: 1

**Service role: PRIMARY**

Management policy: AUTOMATIC

DTP transaction: false

AQ HA notifications: false

Global: false

Commit Outcome: false

Failover type:

Failover method:

Failover retries:

Failover delay:

Failover restore: NONE

Connection Load Balancing Goal: LONG

Runtime Load Balancing Goal: NONE

TAF policy specification: NONE

Edition:

Pluggable database name:

Hub service:

Maximum lag time: ANY

SQL Translation Profile:

Retention: 86400 seconds

Replay Initiation Time: 300 seconds

Drain timeout:

Stop option:

Session State Consistency: DYNAMIC

GSM Flags: 0

Service is enabled

Preferred instances: HEDWPRD\_1

Available instances:

CSS critical: no

Service uses Java: false

**srvctl modify service -d HEDWPRD\_xhedwdbw2pcl -service hedwprd\_rpt -role "physical\_standby"**

**srvctl config service -d HEDWPRD\_xhedwdbw2pcl -service hedwprd\_rpt**

**--> HEPYPRD Primary (in support of this service just being defined in case of failover/switchover roles)**

**select name from dba\_services;**

NAME

------------------------------------------------------

SYS$BACKGROUND

SYS$USERS

HEPYPRD\_APP

HEPYPRD\_xhepydbm1p

HEPYPRD\_CFG

**HEPYPRD\_RPT**

HEPYPRD\_xhepydbm2pcl

HEPYPRD\_NICK

**select name from v$active\_services;**

NAME

---------------------------------------------------

HEPYPRD\_CFG

SYS$BACKGROUND

HEPYPRD\_APP

SYS$USERS

HEPYPRD\_RPT

HEPYPRD\_xhepydbm2pcl

**srvctl config service -d HEPYPRD\_xhepydbm2pcl -service hepyprd\_rpt**

Service name: HEPYPRD\_RPT

Server pool:

Cardinality: 1

Service role: PRIMARY

Management policy: AUTOMATIC

DTP transaction: false

AQ HA notifications: false

Global: false

Commit Outcome: false

Failover type:

Failover method:

Failover retries:

Failover delay:

Failover restore: NONE

Connection Load Balancing Goal: LONG

Runtime Load Balancing Goal: NONE

TAF policy specification: NONE

Edition:

Pluggable database name:

Hub service:

Maximum lag time: ANY

SQL Translation Profile:

Retention: 86400 seconds

Replay Initiation Time: 300 seconds

Drain timeout:

Stop option:

Session State Consistency: DYNAMIC

GSM Flags: 0

Service is enabled

Preferred instances: HEPYPRD\_1

Available instances:

CSS critical: no

Service uses Java: false

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

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

**srvctl config service -d HEPYPRD\_xhepydbm2pcl -service hepyprd\_rpt**

Service name: HEPYPRD\_RPT

Server pool:

Cardinality: 1

**Service role: PHYSICAL\_STANDBY**

Management policy: AUTOMATIC

DTP transaction: false

AQ HA notifications: false

Global: false

Commit Outcome: false

Failover type:

Failover method:

Failover retries:

Failover delay:

Failover restore: NONE

Connection Load Balancing Goal: LONG

Runtime Load Balancing Goal: NONE

TAF policy specification: NONE

Edition:

Pluggable database name:

Hub service:

Maximum lag time: ANY

SQL Translation Profile:

Retention: 86400 seconds

Replay Initiation Time: 300 seconds

Drain timeout:

Stop option:

Session State Consistency: DYNAMIC

GSM Flags: 0

Service is enabled

Preferred instances: HEPYPRD\_1

Available instances:

CSS critical: no

**If that service is up for some reason stop it. Commands example below**

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

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

**--> HEDWPRD Primary (in support of this service just being defined in case of failover/switchover roles)**

**select name from dba\_services;**

NAME

----------------------------------

SYS$BACKGROUND

SYS$USERS

HEDWPRD\_APP

HEDWPRD\_XHEDWDBM1P\_DGB

HEDWPRD\_xhedwdbw1p\_DGB

HEDWPRD\_xhedwdbw1p

HEDWPRD\_xhedwdbm21p\_DGB

HEDWPRD\_xhedwdbm21p

HEDWPRD\_XHEDWDBM1P

**HEDWPRD\_RPT**

HEDWPRD\_xhedwdbm2pcl

**select name from v$active\_services;**

NAME

----------------------

HEDWPRD\_APP

HEDWPRD\_xhedwdbm2pcl

SYS$BACKGROUND

SYS$USERS

**srvctl config service -d HEDWPRD\_xhedwdbm2pcl -service hedwprd\_rpt**

**Service name: HEDWPRD\_RPT**

**Server pool:**

**Cardinality: 1**

**Service role: PHYSICAL\_STANDBY**

**Management policy: AUTOMATIC**

**DTP transaction: false**

**AQ HA notifications: false**

**Global: false**

**Commit Outcome: false**

**Failover type:**

**Failover method:**

**Failover retries:**

**Failover delay:**

**Failover restore: NONE**

**Connection Load Balancing Goal: LONG**

**Runtime Load Balancing Goal: NONE**

**TAF policy specification: NONE**

**Edition:**

**Pluggable database name:**

**Hub service:**

**Maximum lag time: ANY**

**SQL Translation Profile:**

**Retention: 86400 seconds**

**Replay Initiation Time: 300 seconds**

**Drain timeout:**

**Stop option:**

**Session State Consistency: DYNAMIC**

**GSM Flags: 0**

**Service is disabled**

**Preferred instances: HEDWPRD\_1**

**Available instances:**

**CSS critical: no**

**Service already defined as PHYSICAL\_STANDBY. No need to make any changes**

**###srvctl add service -d HEDWPRD\_xhedwdbm2pcl -service hedwprd\_rpt -role "physical\_standby"**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Password File relocation to ASM \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**--> HEPYPRD StandBy**

cd /oradb/app/oracle/product/19.22.0/db\_1/dbs

+ASM1> asmcmd -p

ASMCMD [+] > mkdir  +CRSCONFIG/HEPYPRD\_XHEPYDBW2PCL/PASSWORD

ASMCMD [+] > pwcopy /oradb/app/oracle/product/19.22.0/db\_1/dbs/orapwHEPYPRD '+CRSCONFIG/HEPYPRD\_XHEPYDBW2PCL/PASSWORD/orapwHEPYPRD'

HEPYPRD\_1> srvctl config database -d HEPYPRD\_xhepydbw2pcl

Database unique name: HEPYPRD\_xhepydbw2pcl

Database name: HEPYPRD

Oracle home: /oradb/app/oracle/product/19.22.0/db\_1

Oracle user: oracle

Spfile: +CRSCONFIG/HEPYPRD\_XHEPYDBW2PCL/PARAMETERFILE/spfile.257.1178265839

**Password file:**

Domain:

Start options: read only

Stop options: immediate

Database role: PHYSICAL\_STANDBY

Management policy: AUTOMATIC

Server pools:

Disk Groups: REDO1,REDO2,DATA1,CRSCONFIG,ARCH

Mount point paths:

Services: HEPYPRD\_APP,HEPYPRD\_RPT

Type: RACOneNode

Online relocation timeout: 30

Instance name prefix: HEPYPRD

Candidate servers: xhepydbw2ap,xhepydbw2bp

OSDBA group: dba

OSOPER group: oper

Database instances: HEPYPRD\_1

CSS critical: no

CPU count: 0

Memory target: 0

Maximum memory: 0

Default network number for database services:

Database is administrator managed

HEPYPRD\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs

HEPYPRD\_1> srvctl modify database -d HEPYPRD\_xhepydbw2pcl -pwfile '+CRSCONFIG/HEPYPRD\_XHEPYDBW2PCL/PASSWORD/orapwHEPYPRD'

HEPYPRD\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs

HEPYPRD\_1> srvctl config database -d HEPYPRD\_xhepydbw2pcl

**Password file: should have ASM location now**

srvctl stop database -d HEPYPRD\_xhepydbw2pcl

srvctl start database -d HEPYPRD\_xhepydbw2pcl

**--> HEPYPRD Primary**

cd /oradb/app/oracle/product/19.22.0/db\_1/dbs

+ASM1> asmcmd -p

ASMCMD [+] > mkdir  +CRSCONFIG/HEPYPRD\_XHEPYDBM2PCL/PASSWORD

ASMCMD [+] > pwcopy /oradb/app/oracle/product/19.22.0/db\_1/dbs/orapwHEPYPRD '+CRSCONFIG/HEPYPRD\_XHEPYDBM2PCL/PASSWORD/orapwHEPYPRD'

HEPYPRD\_1> srvctl config database -d HEPYPRD\_xhepydbm2pcl

Database unique name: HEPYPRD\_xhepydbm2pcl

Database name: HEPYPRD

Oracle home: /oradb/app/oracle/product/19.22.0/db\_1

Oracle user: oracle

Spfile: +CRSCONFIG/HEPYPRD\_XHEPYDBM2PCL/PARAMETERFILE/spfile.257.1178111281

**Password file:**

Domain:

Start options: open

Stop options: immediate

Database role: PRIMARY

Management policy: AUTOMATIC

Server pools:

Disk Groups: REDO1,REDO2,DATA1,CRSCONFIG,ARCH

Mount point paths:

Services: HEPYPRD\_APP,HEPYPRD\_RPT

Type: RACOneNode

Online relocation timeout: 30

Instance name prefix: HEPYPRD

Candidate servers: xhepydbm2ap,xhepydbm2bp

OSDBA group: dba

OSOPER group: oper

Database instances: HEPYPRD\_1

CSS critical: no

CPU count: 0

Memory target: 0

Maximum memory: 0

Default network number for database services:

Database is administrator managed

HEPYPRD\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs

HEPYPRD\_1> srvctl modify database -d HEPYPRD\_xhepydbm2pcl -pwfile '+CRSCONFIG/HEPYPRD\_XHEPYDBM2PCL/PASSWORD/orapwHEPYPRD'

HEPYPRD\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs

HEPYPRD\_1> srvctl config database -d HEPYPRD\_xhepydbm2pcl

**Password file: should have ASM location now**

srvctl stop database -d HEPYPRD\_xhepydbm2pcl

srvctl start database -d HEPYPRD\_xhepydbm2pcl

**--> HEDWPRD StandBy**

cd /oradb/app/oracle/product/19.22.0/db\_1/dbs

+ASM1> asmcmd -p

ASMCMD [+] > mkdir  +CRSCONFIG/HEDWPRD\_XHEDWDBW2PCL/PASSWORD

ASMCMD [+] > pwcopy /oradb/app/oracle/product/19.22.0/db\_1/dbs/orapwHEDWPRD '+CRSCONFIG/HEDWPRD\_XHEDWDBW2PCL/PASSWORD/orapwHEDWPRD'

HEDWPRD\_1> srvctl config database -d HEDWPRD\_xhedwdbw2pcl

Database unique name: HEDWPRD\_xhedwdbw2pcl

Database name: HEDWPRD

Oracle home: /oradb/app/oracle/product/19.22.0/db\_1

Oracle user: oracle

Spfile: +CRSCONFIG/HEDWPRD\_XHEDWDBW2PCL/PARAMETERFILE/spfile.257.1177488131

Password file:

Domain:

Start options: read only

Stop options: immediate

Database role: PHYSICAL\_STANDBY

Management policy: AUTOMATIC

Server pools:

Disk Groups: REDO1,REDO2,DATA1,CRSCONFIG,ARCH

Mount point paths:

Services: HEDWPRD\_APP,HEDWPRD\_RPT

Type: RACOneNode

Online relocation timeout: 30

Instance name prefix: HEDWPRD

Candidate servers: xhedwdbw2ap,xhedwdbw2bp

OSDBA group: dba

OSOPER group: oper

Database instances: HEDWPRD\_1

CSS critical: no

CPU count: 0

Memory target: 0

Maximum memory: 0

Default network number for database services:

Database is administrator managed

HEDWPRD\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs

HEDWPRD\_1> srvctl modify database -d HEDWPRD\_xhedwdbw2pcl -pwfile '+CRSCONFIG/HEDWPRD\_XHEDWDBW2PCL/PASSWORD/orapwHEDWPRD'

HEDWPRD\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs

HEDWPRD\_1> srvctl config database -d HEDWPRD\_xhedwdbw2pcl

**Password file: should have ASM location now**

srvctl stop database -d HEDWPRD\_xhedwdbw2pcl

srvctl start database -d HEDWPRD\_xhedwdbw2pcl

**--> HEDWPRD Primary**

cd /oradb/app/oracle/product/19.22.0/db\_1/dbs

+ASM1> asmcmd -p

ASMCMD [+] > mkdir  +CRSCONFIG/HEDWPRD\_XHEDWDBM2PCL/PASSWORD

ASMCMD [+] > pwcopy /oradb/app/oracle/product/19.22.0/db\_1/dbs/orapwHEDWPRD '+CRSCONFIG/HEDWPRD\_XHEDWDBM2PCL/PASSWORD/orapwHEDWPRD'

HEDWPRD\_1> srvctl config database -d HEDWPRD\_xhedwdbm2pcl

Database unique name: HEDWPRD\_xhedwdbm2pcl

Database name: HEDWPRD

Oracle home: /oradb/app/oracle/product/19.22.0/db\_1

Oracle user: oracle

Spfile: +CRSCONFIG/HEDWPRD\_XHEDWDBM2PCL/PARAMETERFILE/spfile.257.1177413841

**Password file:**

Domain:

Start options: open

Stop options: immediate

Database role: PRIMARY

Management policy: AUTOMATIC

Server pools:

Disk Groups: REDO1,REDO2,DATA1,CRSCONFIG,ARCH

Mount point paths:

Services: HEDWPRD\_APP,HEDWPRD\_RPT

Type: RACOneNode

Online relocation timeout: 30

Instance name prefix: HEDWPRD

Candidate servers: xhedwdbm2ap,xhedwdbm2bp

OSDBA group: dba

OSOPER group: oper

Database instances: HEDWPRD\_1

CSS critical: no

CPU count: 0

Memory target: 0

Maximum memory: 0

Default network number for database services:

Database is administrator managed

HEDWPRD\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs

HEDWPRD\_1> srvctl modify database -d HEDWPRD\_xhedwdbm2pcl -pwfile '+CRSCONFIG/HEDWPRD\_XHEDWDBM2PCL/PASSWORD/orapwHEDWPRD'

HEDWPRD\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs

HEDWPRD\_1> srvctl config database -d HEDWPRD\_xhedwdbm2pcl

**Password file: should have ASM location now**

srvctl stop database -d HEDWPRD\_xhedwdbm2pcl

srvctl start database -d HEDWPRD\_xhedwdbm2pcl

**~~--> HEPYSTS~~**

~~cd /oradb/app/oracle/product/19.22.0/db\_1/dbs~~

~~+ASM1> asmcmd -p~~

~~ASMCMD [+] > mkdir  +CRSCONFIG/HEPYSTS\_XHEPYDBW2SCL/PASSWORD~~

~~ASMCMD [+] > pwcopy /oradb/app/oracle/product/19.22.0/db\_1/dbs/orapwHEPYSTS '+CRSCONFIG/HEPYSTS\_XHEPYDBW2SCL/PASSWORD/orapwHEPYSTS'~~

~~HEPYSTS\_1> srvctl config database -d HEPYSTS\_xhepydbw2scl~~

~~Database unique name: HEPYSTS\_xhepydbw2scl~~

~~Database name: HEPYSTS~~

~~Oracle home: /oradb/app/oracle/product/19.22.0/db\_1~~

~~Oracle user: oracle~~

~~Spfile: +CRSCONFIG/HEPYSTS\_XHEPYDBW2SCL/PARAMETERFILE/spfile.257.1172661525~~

**~~Password file:~~**

~~Domain:~~

~~Start options: open~~

~~Stop options: immediate~~

~~Database role: PRIMARY~~

~~Management policy: AUTOMATIC~~

~~Server pools:~~

~~Disk Groups: REDO1,REDO2,DATA1,CRSCONFIG,ARCH~~

~~Mount point paths:~~

~~Services: HEPYSTS\_APP~~

~~Type: RACOneNode~~

~~Online relocation timeout: 30~~

~~Instance name prefix: HEPYSTS~~

~~Candidate servers: xhepydbw2as,xhepydbw2bs~~

~~OSDBA group: dba~~

~~OSOPER group: oper~~

~~Database instances: HEPYSTS\_1~~

~~CSS critical: no~~

~~CPU count: 0~~

~~Memory target: 0~~

~~Maximum memory: 0~~

~~Default network number for database services:~~

~~Database is administrator managed~~

~~HEPYSTS\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs~~

~~HEPYSTS\_1> srvctl modify database -d HEPYSTS\_xhepydbw2scl -pwfile '+CRSCONFIG/HEPYSTS\_XHEPYDBW2SCL/PASSWORD/orapwHEPYSTS'~~

~~HEPYSTS\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs~~

~~srvctl stop database -d HEPYSTS\_xhepydbw2scl~~

~~srvctl start database -d HEPYSTS\_xhepydbw2scl~~

~~HEPYSTS\_1> srvctl config database -d HEPYSTS\_xhepydbw2scl~~

**~~Password file: should have ASM location now~~**

**~~--> HEDWSTS~~**

~~cd /oradb/app/oracle/product/19.22.0/db\_1/dbs~~

~~+ASM1> asmcmd -p~~

~~ASMCMD [+] > mkdir  +CRSCONFIG/HEDWSTS\_XHEDWDBW2SCL/PASSWORD~~

~~ASMCMD [+] > pwcopy /oradb/app/oracle/product/19.22.0/db\_1/dbs/orapwHEDWSTS '+CRSCONFIG/HEDWSTS\_XHEDWDBW2SCL/PASSWORD/orapwHEDWSTS'~~

~~HEDWSTS\_2> srvctl config database -d HEDWSTS\_xhedwdbw2scl~~

~~Database unique name: HEDWSTS\_xhedwdbw2scl~~

~~Database name: HEDWSTS~~

~~Oracle home: /oradb/app/oracle/product/19.22.0/db\_1~~

~~Oracle user: oracle~~

~~Spfile: +CRSCONFIG/HEDWSTS\_XHEDWDBW2SCL/PARAMETERFILE/spfile.258.1172571733~~

**~~Password file:~~**

~~Domain:~~

~~Start options: open~~

~~Stop options: immediate~~

~~Database role: PRIMARY~~

~~Management policy: AUTOMATIC~~

~~Server pools:~~

~~Disk Groups: REDO1,REDO2,DATA1,CRSCONFIG,ARCH~~

~~Mount point paths:~~

~~Services: HEDWSTS\_APP~~

~~Type: RACOneNode~~

~~Online relocation timeout: 30~~

~~Instance name prefix: HEDWSTS~~

~~Candidate servers: xhedwdbw2as,xhedwdbw2bs~~

~~OSDBA group: dba~~

~~OSOPER group: oper~~

~~Database instances: HEDWSTS\_2~~

~~CSS critical: no~~

~~CPU count: 0~~

~~Memory target: 0~~

~~Maximum memory: 0~~

~~Default network number for database services:~~

~~Database is administrator managed~~

~~HEDWSTS\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs~~

~~HEDWSTS\_1> srvctl modify database -d HEDWSTS\_xhedwdbw2scl -pwfile '+CRSCONFIG/HEDWSTS\_XHEDWDBW2SCL/PASSWORD/orapwHEDWSTS'~~

~~HEDWSTS\_1::/oradb/app/oracle/product/19.22.0/db\_1/dbs~~

~~srvctl stop database -d HEDWSTS\_xhedwdbw2scl~~

~~srvctl start database -d HEDWSTS\_xhedwdbw2scl~~

~~HEDWSTS\_1> srvctl config database -d HEDWSTS\_xhedwdbw2scl~~

**~~Password file: should have ASM location now~~**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* dg\_broker\_config\_file1 and dg\_broker\_config\_file2 changes \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**--> HEPYPRD StandBy**

sqlplus / as sysdba

show parameter dg\_broker\_config\_file1

+DATA1/HEPYPRD\_XHEPYDBW2PCL/DATAGUARDCONFIG/dr2hepyprd\_xhepydbw2pcl.dat

show parameter dg\_broker\_config\_file2

/oradb/app/oracle/product/19.22.0/db\_1/dbs/dr2HEPYPRD\_xhepydbw2pcl.dat

alter system set dg\_broker\_start=false;

alter system set dg\_broker\_config\_file1 = '+DATA1/HEPYPRD\_XHEPYDBW2PCL/DATAGUARDCONFIG/dr1HEPYPRD\_xhepydbw2pcl.dat' sid='\*';

alter system set dg\_broker\_config\_file2 = '+DATA1/HEPYPRD\_XHEPYDBW2PCL/DATAGUARDCONFIG/dr2HEPYPRD\_xhepydbw2pcl.dat' sid='\*';

alter system set dg\_broker\_start=true;

show parameter dg\_broker\_config\_file1

show parameter dg\_broker\_config\_file2

**--> HEPYPRD Primary**

sqlplus / as sysdba

show parameter dg\_broker\_config\_file1

+DATA1/HEPYPRD\_XHEPYDBM2PCL/DATAGUARDCONFIG/dr2hepyprd\_xhepydbm2pcl.dat

show parameter dg\_broker\_config\_file2

/oradb/app/oracle/product/19.22.0/db\_1/dbs/dr2HEPYPRD\_xhepydbm2pcl.dat

alter system set dg\_broker\_start=false;

alter system set dg\_broker\_config\_file1 = '+DATA1/HEPYPRD\_XHEPYDBM2PCL/DATAGUARDCONFIG/dr1HEPYPRD\_xhepydbm2pcl.dat' sid='\*';

alter system set dg\_broker\_config\_file2 = '+DATA1/HEPYPRD\_XHEPYDBM2PCL/DATAGUARDCONFIG/dr2HEPYPRD\_xhepydbm2pcl.dat' sid='\*';

alter system set dg\_broker\_start=true;

show parameter dg\_broker\_config\_file1

show parameter dg\_broker\_config\_file2

**--> HEDWPRD Standby**

sqlplus / as sysdba

show parameter dg\_broker\_config\_file1

+DATA1/HEDWPRD\_XHEDWDBW2PCL/DATAGUARDCONFIG/dr2hedwprd\_xhedwdbw2pcl.dat

show parameter dg\_broker\_config\_file2

/oradb/app/oracle/product/19.22.0/db\_1/dbs/dr2HEDWPRD\_xhedwdbw2pcl.dat

alter system set dg\_broker\_start=false;

alter system set dg\_broker\_config\_file1 = '+DATA1/HEDWPRD\_XHEDWDBW2PCL/DATAGUARDCONFIG/dr1HEDWPRD\_xhedwdbw2pcl.dat' sid='\*';

alter system set dg\_broker\_config\_file2 = '+DATA1/HEDWPRD\_XHEDWDBW2PCL/DATAGUARDCONFIG/dr2HEDWPRD\_xhedwdbw2pcl.dat' sid='\*';

alter system set dg\_broker\_start=true;

show parameter dg\_broker\_config\_file1

show parameter dg\_broker\_config\_file2

**--> HEDWPRD Primary**

sqlplus / as sysdba

show parameter dg\_broker\_config\_file1

+DATA1/HEDWPRD\_XHEDWDBM2PCL/DATAGUARDCONFIG/dr2hedwprd\_xhedwdbm2pcl.dat

show parameter dg\_broker\_config\_file2

/oradb/app/oracle/product/19.22.0/db\_1/dbs/dr2HEDWPRD\_xhedwdbm2pcl.dat

alter system set dg\_broker\_start=false;

alter system set dg\_broker\_config\_file1 = '+DATA1/HEDWPRD\_XHEDWDBM2PCL/DATAGUARDCONFIG/dr1HEDWPRD\_xhedwdbm2pcl.dat' sid='\*';

alter system set dg\_broker\_config\_file2 = '+DATA1/HEDWPRD\_XHEDWDBM2PCL/DATAGUARDCONFIG/dr2HEDWPRD\_xhedwdbm2pcl.dat' sid='\*';

alter system set dg\_broker\_start=true;

show parameter dg\_broker\_config\_file1

show parameter dg\_broker\_config\_file2

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Drop 2 small Redo Log groups \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**--> HEDWPRD Primary**

sqlplus / as sysdba

ALTER DATABASE DROP LOGFILE GROUP 1

/

ALTER DATABASE DROP LOGFILE GROUP 2

/

**--> HEDWPRD StandBy**

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw2pcl' set state=apply-off;

show database verbose 'HEDWPRD\_xhedwdbw2pcl';

sqlplus / as sysdba

alter system set standby\_file\_management='MANUAL' scope=memory;

ALTER DATABASE DROP LOGFILE GROUP 1

/

ALTER DATABASE DROP LOGFILE GROUP 2

/

sqlplus / as sysdba

alter system set standby\_file\_management='AUTO' scope=memory;

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw2pcl' set state=apply-on;

show database verbose 'HEDWPRD\_xhedwdbw2pcl';

**--> HEPYPRD Primary**

sqlplus / as sysdba

ALTER DATABASE DROP LOGFILE GROUP 7

/

ALTER DATABASE DROP LOGFILE GROUP 8

/

**--> HEPYPRD StandBy**

dgmgrl /

edit database 'HEPYPRD\_xhepydbw2pcl' set state=apply-off;

show database verbose 'HEPYPRD\_xhepydbw2pcl';

sqlplus / as sysdba

alter system set standby\_file\_management='MANUAL' scope=memory;

ALTER DATABASE DROP LOGFILE GROUP 7

/

ALTER DATABASE DROP LOGFILE GROUP 8

/

sqlplus / as sysdba

alter system set standby\_file\_management='AUTO' scope=memory;

dgmgrl /

edit database 'HEPYPRD\_xhepydbw2pcl' set state=apply-on;

show database verbose 'HEPYPRD\_xhepydbw2pcl';

**\*\*\*\*\*\*\*\*\*\* Create second TEMP tablespace in DW \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**--> HEDWPRD Primary**

sqlplus / as sysdba

CREATE BIGFILE TEMPORARY TABLESPACE TEMP\_1

TEMPFILE '+DATA1' SIZE 5G AUTOEXTEND OFF

EXTENT MANAGEMENT LOCAL

/

**--> HEDWPRD StandBy**

sqlplus / as sysdba

ALTER TABLESPACE TEMP\_1 ADD TEMPFILE '+DATA1' SIZE 5G REUSE;

**\*\*\*\*\*\*\*\*\*\* Tables moves in HEPYPRD \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

-- > HEPYPRD (Nov 17, 2024)

1. Turn AutoExtend for DATA7 (expect extra 350 G growth)

INDX8 (expect extra 1200 G growth)

2. Run Archivelog backup every 30 min

cd /oradb/app/oracle/local/scripts/reorg/table\_moves

nohup table\_move\_DATA5.sh HEPYPRD\_1 > table\_move\_DATA5.stdout 2>&1 &

cd /oradb/app/oracle/local/scripts/reorg/index\_rebuilds

nohup index\_rebuilds\_INDX2.sh HEPYPRD\_1 > index\_rebuilds\_INDX2.stdout 2>&1 &

3. Turn off Autoextend for INDX8 and DATA7

4. Changed back Archive log backup to run every hour

5. Add back Original stats schedule

6. Kick off cvc stats job

7. Change cvc stats job schedule back

8. Turn on Sunday Maint in OEM

