1. **BigFile TBS Moves section**

. oraenv

HEPYPRD

Create BifFile tablespaces.

**On Primary run BACKUP\_HEPYPRD\_XHEPYDBM21P\_ARCHIVE\_LOG**

**On Standby run HEPYPRD\_STDBY2\_ARCHIVE\_LOG\_PURGE**

sqlplus /as sysdba

## --CVC\_STEP table

DATA2 - 3 TB

CREATE BIGFILE TABLESPACE DATA2

DATAFILE '+DATA\_01' SIZE 1000G AUTOEXTEND OFF

EXTENT MANAGEMENT LOCAL AUTOALLOCATE

FLASHBACK ON

LOGGING

ONLINE

SEGMENT SPACE MANAGEMENT AUTO

/

**--Create DDL from DBArtisan**

ALTER DATABASE

DATAFILE '+DATA\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/data2.1144.1063651903' RESIZE 3000G

/

## --CVC\_STEP index

##INDX2 - 6 TB

DROP TABLESPACE INDX2 INCLUDING CONTENTS AND DATAFILES

/

##Run in both Primary and Standby make sure it’s gone

SELECT t.NAME "Tablespace", f.NAME "Datafile"

FROM V$TABLESPACE t, V$DATAFILE f

WHERE t.TS# = f.TS# and t.NAME='INDX2'

ORDER BY t.NAME;

. oraenv

+ASM

sqlplus / as sysdba

@showasm

**On Standby**

alter system set db\_create\_file\_dest='+IND\_01' scope=MEMORY;

**On Primary**

CREATE BIGFILE TABLESPACE INDX2

DATAFILE '+IND\_01' SIZE 100G AUTOEXTEND OFF

EXTENT MANAGEMENT LOCAL AUTOALLOCATE

FLASHBACK ON

LOGGING

ONLINE

SEGMENT SPACE MANAGEMENT AUTO

/

## check make sure tablespace file landed on IND\_01 in **Standby**

asmcmd and @showasm

##Extract DDL from DBArtisan from **Primary**

ALTER DATABASE

DATAFILE '+IND\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/indx2.256.1063867967' RESIZE 3000G

/

ALTER DATABASE

DATAFILE '+IND\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/indx2.256.1063867967' RESIZE 6000G

/

ALTER USER PROD QUOTA UNLIMITED ON INDX2;

ALTER USER PROD QUOTA UNLIMITED ON DATA2;

##CVC\_INSTANCE\_CONTEXT

DATA3 - 2 TB

CREATE BIGFILE TABLESPACE DATA3

DATAFILE '+DATA\_01' SIZE 1000G AUTOEXTEND OFF

EXTENT MANAGEMENT LOCAL AUTOALLOCATE

FLASHBACK ON

LOGGING

ONLINE

SEGMENT SPACE MANAGEMENT AUTO

/

--Create DDL from DBArtisan

ALTER DATABASE

DATAFILE '+DATA\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/data3.1145.1063658121' RESIZE 2000G

/

##CVC\_INSTANCE\_CONTEXT

INDX3 - 2 TB

CREATE BIGFILE TABLESPACE INDX3

DATAFILE '+IND\_01' SIZE 1000G AUTOEXTEND OFF

EXTENT MANAGEMENT LOCAL AUTOALLOCATE

FLASHBACK ON

LOGGING

ONLINE

SEGMENT SPACE MANAGEMENT AUTO

/

--Create DDL from DBArtisan

ALTER DATABASE

DATAFILE '+IND\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/indx3.257.1063659523' RESIZE 2000G

/

ALTER USER PROD QUOTA UNLIMITED ON INDX3;

ALTER USER PROD QUOTA UNLIMITED ON DATA3;

##ALL 12 OTHER Tables

#DATA4 - 3 TB

DROP TABLESPACE DATA4 INCLUDING CONTENTS AND DATAFILES

/

##Run in both Primary and Standby make sure it’s gone

SELECT t.NAME "Tablespace", f.NAME "Datafile"

FROM V$TABLESPACE t, V$DATAFILE f

WHERE t.TS# = f.TS# and t.NAME='DATA4'

ORDER BY t.NAME;

. oraenv

+ASM

sqlplus / as sysdba

@showasm

**On Standby**

alter system set db\_create\_file\_dest='+DATA\_01' scope=MEMORY

**On Primary**

CREATE BIGFILE TABLESPACE DATA4

DATAFILE '+DATA\_01' SIZE 100G AUTOEXTEND OFF

EXTENT MANAGEMENT LOCAL AUTOALLOCATE

FLASHBACK ON

LOGGING

ONLINE

SEGMENT SPACE MANAGEMENT AUTO

/

##Run in both Primary and Standby make sure it landed correclty

SELECT t.NAME "Tablespace", f.NAME "Datafile"

FROM V$TABLESPACE t, V$DATAFILE f

WHERE t.TS# = f.TS# and t.NAME='DATA4'

ORDER BY t.NAME;

. oraenv

+ASM

sqlplus / as sysdba

@showasm

--Create DDL from DBArtisan

ALTER DATABASE

DATAFILE '+DATA\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/data4.1146.1063881389' RESIZE 3000G

/

##ALL 12 OTHER Tables

INDX4 - 7 TB

**On Standby server**

sqlplus / as sysdba

alter system set db\_create\_file\_dest='+IND\_01' scope=MEMORY;

**On Primary server**

CREATE BIGFILE TABLESPACE INDX4

DATAFILE '+IND\_01' SIZE 100G AUTOEXTEND OFF

EXTENT MANAGEMENT LOCAL AUTOALLOCATE

FLASHBACK ON

LOGGING

ONLINE

SEGMENT SPACE MANAGEMENT AUTO

/

##Run in both Primary and Standby make sure it landed correctly

SELECT t.NAME "Tablespace", f.NAME "Datafile"

FROM V$TABLESPACE t, V$DATAFILE f

WHERE t.TS# = f.TS# and t.NAME='INDX4'

ORDER BY t.NAME;

. oraenv

+ASM

sqlplus / as sysdba

@showasm

--Create DDL from DBArtisan

ALTER DATABASE

DATAFILE '+IND\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/indx4.258.1063872049' RESIZE 3000G

/

ALTER DATABASE

DATAFILE '+IND\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/indx4.258.1063872049' RESIZE 6000G

/

ALTER DATABASE

DATAFILE '+IND\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/indx4.258.1063872049' RESIZE 7000G

/

ALTER USER PROD QUOTA UNLIMITED ON INDX4;

ALTER USER PROD QUOTA UNLIMITED ON DATA4;

**On Standby Server**

sqlplus / as sysdba

alter system set db\_create\_file\_dest='+DATA\_01' scope=MEMORY;

## OTHER

##DATA5 - 1 TB

**On Primary server**

CREATE BIGFILE TABLESPACE DATA5

DATAFILE '+DATA\_01' SIZE 100G AUTOEXTEND OFF

EXTENT MANAGEMENT LOCAL AUTOALLOCATE

FLASHBACK ON

LOGGING

ONLINE

SEGMENT SPACE MANAGEMENT AUTO

/

##Run in both Primary and Standby make sure it landed correctly

SELECT t.NAME "Tablespace", f.NAME "Datafile"

FROM V$TABLESPACE t, V$DATAFILE f

WHERE t.TS# = f.TS# and t.NAME='DATA5'

ORDER BY t.NAME;

. oraenv

+ASM

sqlplus / as sysdba

@showasm

## Do it later time

ALTER DATABASE

DATAFILE '+DATA\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/data5.1147.1063885603' RESIZE 1000G

/

##OTHER

#INDX5 - 1 TB

**On Standby server**

sqlplus / as sysdba

alter system set db\_create\_file\_dest='+IND\_01' scope=MEMORY;

**On Primary server**

CREATE BIGFILE TABLESPACE INDX5

DATAFILE '+IND\_01' SIZE 100G AUTOEXTEND OFF

EXTENT MANAGEMENT LOCAL AUTOALLOCATE

FLASHBACK ON

LOGGING

ONLINE

SEGMENT SPACE MANAGEMENT AUTO

/

##Run in both Primary and Standby make sure it landed correctly

SELECT t.NAME "Tablespace", f.NAME "Datafile"

FROM V$TABLESPACE t, V$DATAFILE f

WHERE t.TS# = f.TS# and t.NAME='INDX5'

ORDER BY t.NAME;

. oraenv

+ASM

sqlplus / as sysdba

@showasm

ALTER DATABASE

DATAFILE '+IND\_01/HEPYPRD\_XHEPYDBM21P/DATAFILE/indx5.259.1063878799' RESIZE 1000G

/

**On Standby Server**

sqlplus / as sysdba

alter system set db\_create\_file\_dest='+DATA\_01' scope=MEMORY;

ALTER USER PROD QUOTA UNLIMITED ON INDX5;

ALTER USER PROD QUOTA UNLIMITED ON DATA5;