

GAD Disk Expand

Tuesday, June 15, 2021 15:00

Expanding DP-VOL capacity GAD pair

1. Verify that each volume of the P-VOLs and S-VOLs in a GAD pair and DP-VOL pairs with which the GAD pair shares the same volumes meets the prerequisites. Pair status must not be in COPY status
2. Display the detailed information about the GAD pair on CCI.
Verify whether the current differential data management method is the SM difference management or the hierarchical difference management by a drive.

Sample for GAD

```
# pairdisplay -g oradb -fe
Group PairVol(L/R) (Port#,TID, LU),Seq#, LDEV#.P/S,Status,Fence,Seq#, P-LDEV# M CTG JID AP EM E-Seq# E-LDEV# R/W QM DM P
oradb dev1(L) (CL5-A-0,30, 0) 64568 301.P-VOL PAIR ASYNC,64568 303 - 0 2 1 - - - -/- AA S N
oradb dev1(R) (CL5-A-0,30, 2) 64568 303.S-VOL PAIR ASYNC,----- 301 - 0 4 1 - - - -/- AA S N
oradb dev2(L) (CL5-A-0,30, 1) 64568 302.P-VOL PAIR ASYNC,64568 304 - 0 3 1 - - - -/- AA D N
oradb dev2(R) (CL1-A-0,30, 3) 64568 304.S-VOL PAIR ASYNC,----- 302 - 0 5 1 - - - -/- AA D N
```

If the SM difference management(**shows S**) is applied, proceed to **step 3**.

If the hierarchical difference management(**shows D**) is applied, proceed to **step 7**.

If using HDvM - SN, verify the advanced system settings No.5 and No.6.

If both the advanced system settings No.5 and No. 6 are set to **Disable**, the SM difference management is applied. Go to **Step 3**.

If either or both the advanced system settings No.5 and No.6 are set to **Enable**, the hierarchical difference management is applied. Go to **Step 7**.

3. Change the differential data management method to the hierarchical difference management.

Change system settings for hierarchical difference management.

- If using CCI, set the system option mode (SOM) 1198 to ON and 1199 to OFF by using theraidcom modify system_opt command.
Command example:

```
raidcom modify system_opt -system_option_mode system -mode_id 1198 -mode enable
```

```
raidcom modify system_opt -system_option_mode system -mode_id 1199 -mode disable
```

- If using HDvM - SN, set the advanced system settings No. 5 to **Enable** and No.6 to **Disable** in the **Edit Advanced System Settings** window.

4. Suspend the GAD pair.

Example: Instance 33642 for GAD Primary - Instance 31196 for GAD Secondary

GAD

```
pairsplit -g xxxxx -d yyyy -l33642 -->( xxxxx group name for GAD in horcm33642.conf  yyyy device name for GAD in horcm33642.conf which need to be expanded)
```

5. Resync GAD pair

Example: Instance 33642 for GAD Primary - Instance 31196 for GAD Secondary

GAD

```
pairresync -g xxxxx -d yyyy -l33642 -->( xxxxx group name for GAD in horcm33642.conf  yyyy device name for GAD in horcm33642.conf which need to be expanded)
```

Wait till status is PAIR

6. Display the detailed information about the GAD pair, UR pair, and UR delta resync pair on CCI, and then verify that the current differential data management method is the hierarchical difference management.

7. Suspend the GAD pair

Example: Instance 33642 for GAD Primary - Instance 31196 for GAD Secondary

GAD

```
pairsplit -g xxxxx -d yyyy -l33642 -->( xxxxx group name for GAD in horcm33642.conf  yyyy device name for GAD in horcm33642.conf which need to be expanded)
```

8. Expand each volume capacity, and then verify that the expansion is complete in the following expansion order:

1. Expand S-VOL in the GAD pair. (Expand if exists any GAD S-VOL snapshots)
2. Expand P-VOL in the GAD pair. (Expand if exists any GAD P-VOL snapshots)
3. Resynchronize the GAD pair

Example: Instance 33642 for GAD Primary - Instance 31196 for GAD Secondary

GAD

pairresync -g xxxxx -d yyyy -l33642 -->(xxxxx group name for GAD in horcm33642.conf yyyy device name for GAD in horcm33642.conf which need to be expanded)

4. Verify that both the pair statuses of the P-VOL and S-VOL in each pair of the GAD pair have changed to PAIR(Mirror(RL))
In addition, verify that each volume capacity in the GAD pair is being expanded.

The following table shows how the expansion process is displayed.

Expansion status	CCI	HDvM - SN
	P column in the pairdisplay command	Processing Status field in the Remote Replication window
Not being expanded	N	Blank
Being expanded	E*	Expanding*
* These statuses have been displayed after expanding the P-VOL or S-VOL capacity in the GAD pair , and before performing the pair resync operation. After the resync operation is complete, the status is migrated to the Not being expanded status.		