

The LAST POST was not SAVED - I lost all the content - need to write again ;-(
And all the time yesterday - I was not able to REPLY and Post - nothing saved !

What I did in Protector :

1) Create Hitachi Block Host

- Configuration : The Storage Device hosting the S-Vol
- Logical Device Identifier : 0x494

2) Create a Policy

- Classification: Hitachi Block
- Operations : Replicate

3) Create Data Flow

- First Move the Block Host , as Source
- Second move the Target Hitachi Block Device over the Block Host, as Target
- as Policy: use the created above
- as Mover Settings: Continous
- as Target Device : Policies/Operation: use the created above
- Select Creation Mode :
 - > Configure new replication
 - > Active-Active Remote Clone (GAD)
 - > Configure Replication Settings
 - * Pool : Select Pool
 - * target Quorum : Select Quorum
 - * Mirror Unit: Automatic
 - * Copy Pace: Medium
 - * Use Consistency
 - > Select Remote Path
 - * Automatic
 - > Configure Resource Group
 - * Automatic
 - > Secondary Volume Host Group
 - * Use Automatic Provisioned Host Group
 - > Specify Naming Options
 - * Match Origin

4) Active Data Flow

Check under Monitor

-> Initializing replication : Failed

Cannot reserve virtual logical device IDs, volume 0x00494 has existing mapping in resource group with virtual serial 490001
Handler 'HitachiVirtualStoragePlatform' call failed: could not reserve virtual IDs for new secondary volumes
Destination' Sequence 'Replication' failed: InitializeReplicationRequest failed for reason: could not reserve virtual IDs for
new secondary volumes. *** Attachment count: 3 ***

Yes - I do not want to create a new PAIR replication, the PAIR is already existing. I want just to rebuild the Protector Config
for an existing GAD Pair to be recognized by Administrator.

Yes, in Administrator the HA attribute is set at this volume.

I have the OpsCenter Version : 10.8.2
Protector : 7.3.6.92430-R7.3

Regards
Sven