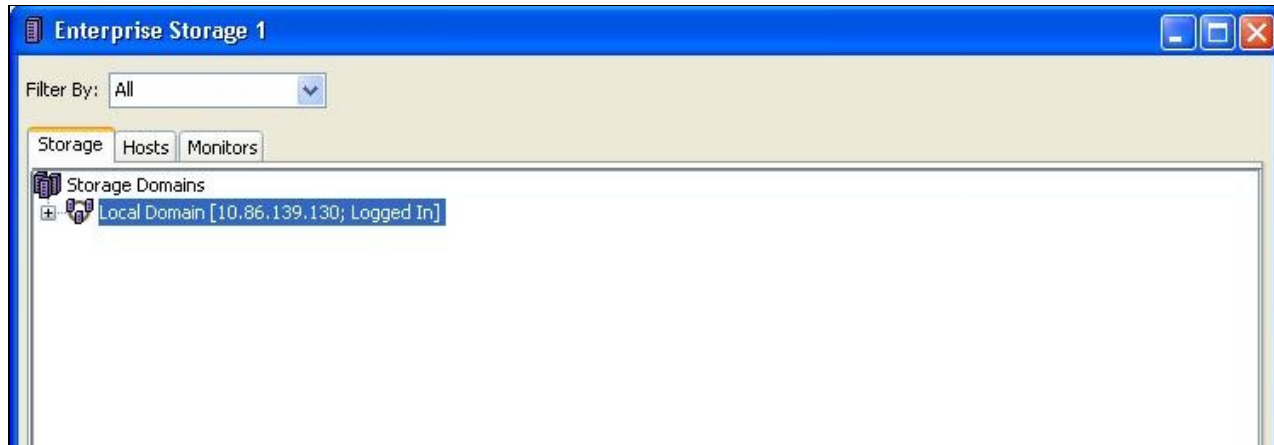


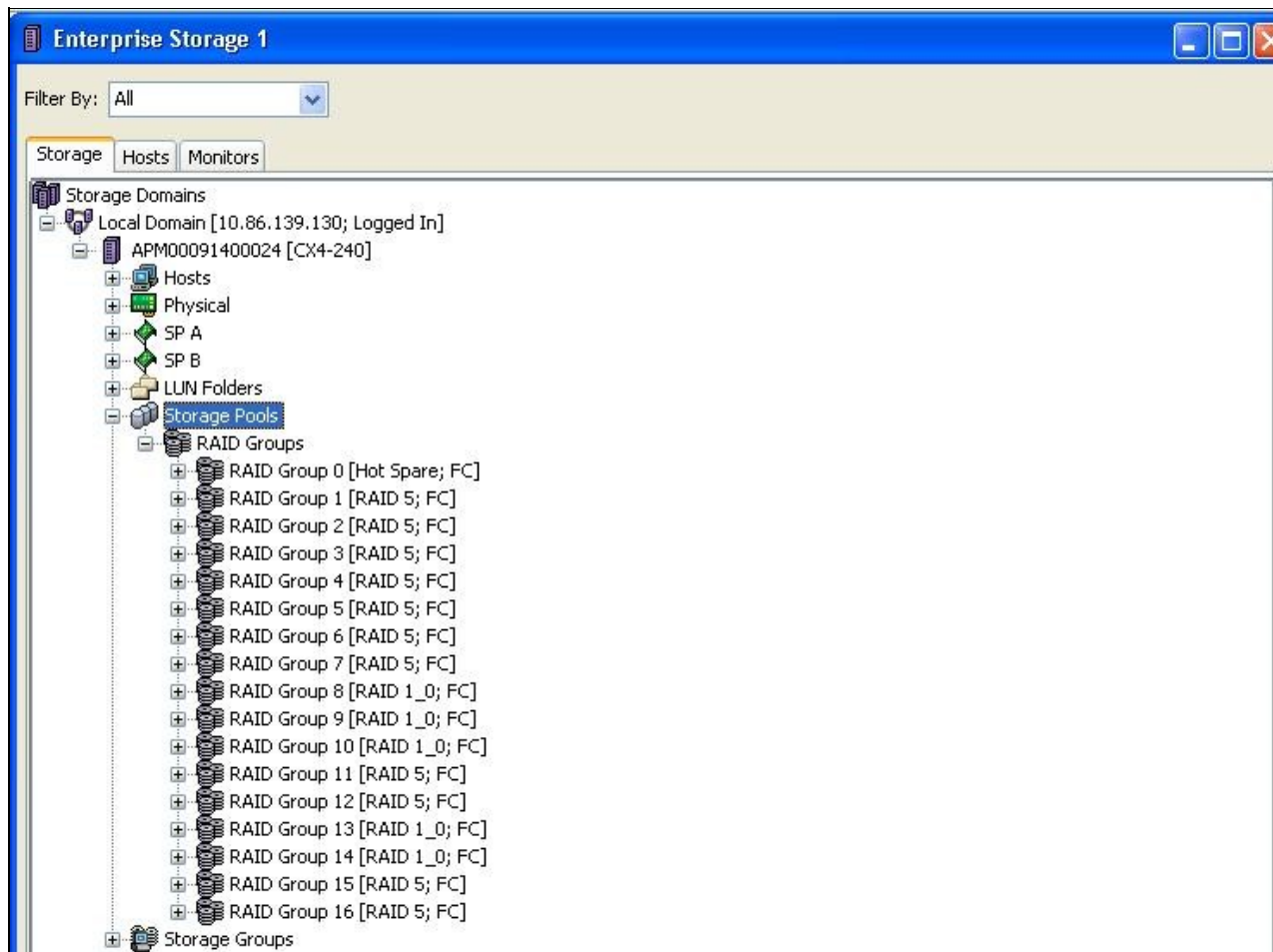
Login to SAN

Open a browser (Java plug-in is required for this application) and direct to EMC access

Enter your Login Info: Once you are logged in you should see this

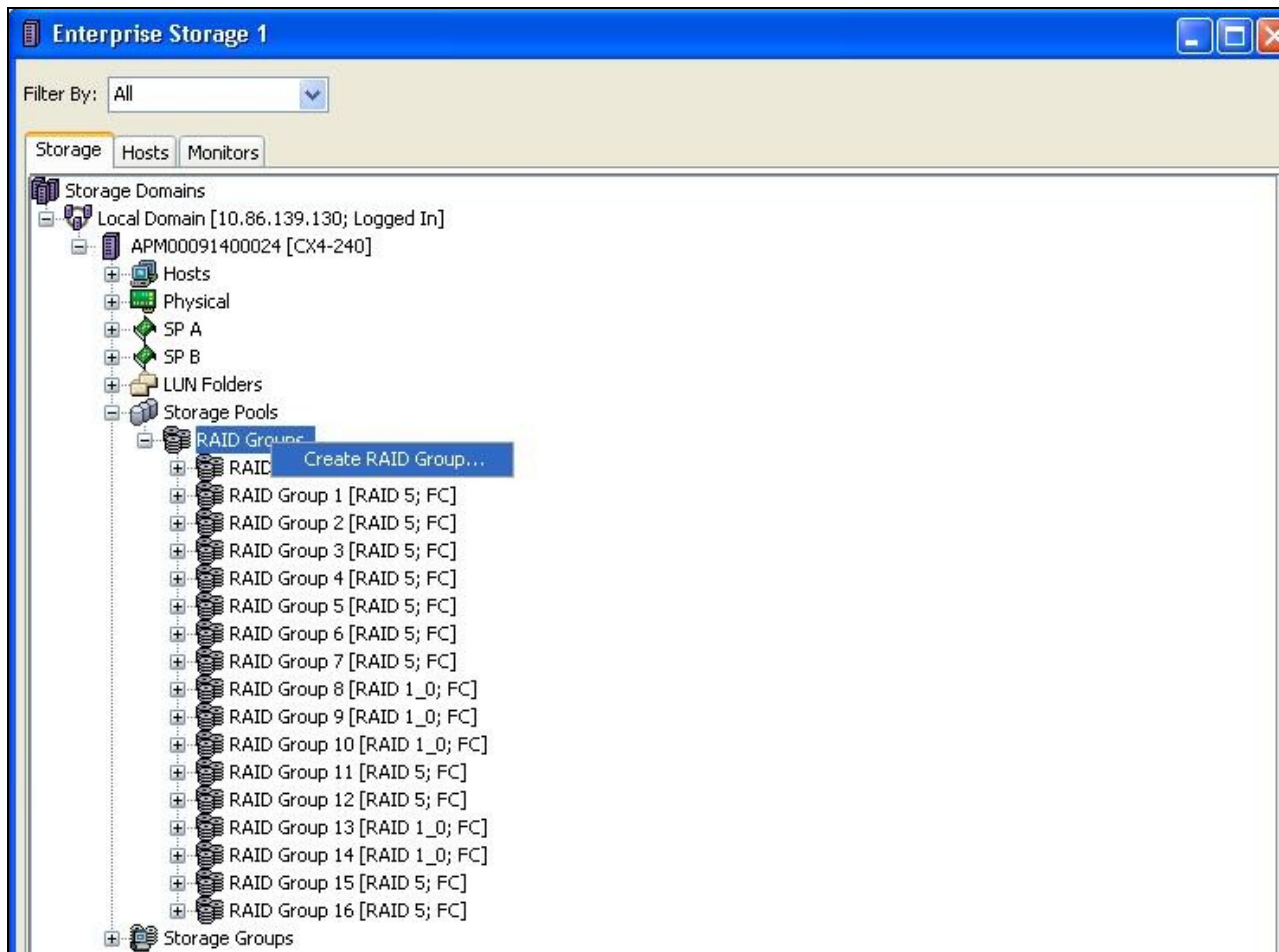


Now, navigate to "Storage Pools"



Right Click on "RAID Groups"

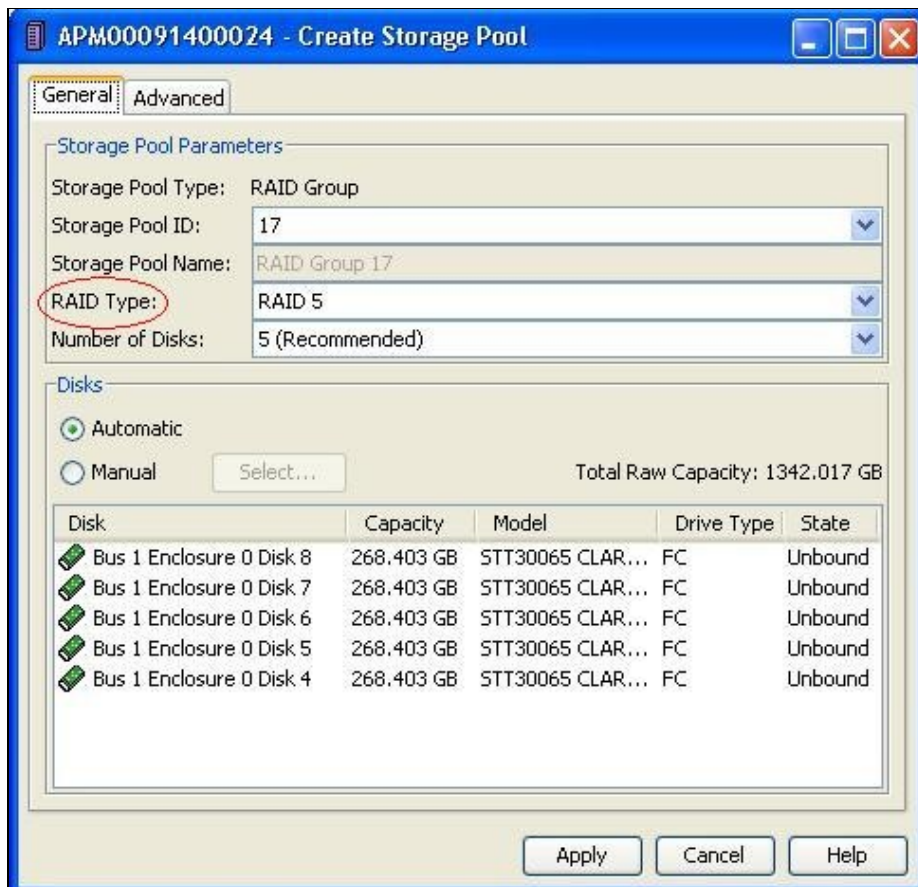
CVP_Reportng_Server_Configuration



From the "RAID Type:" Choose either RAID 5 or RAID 10 based on your selection.

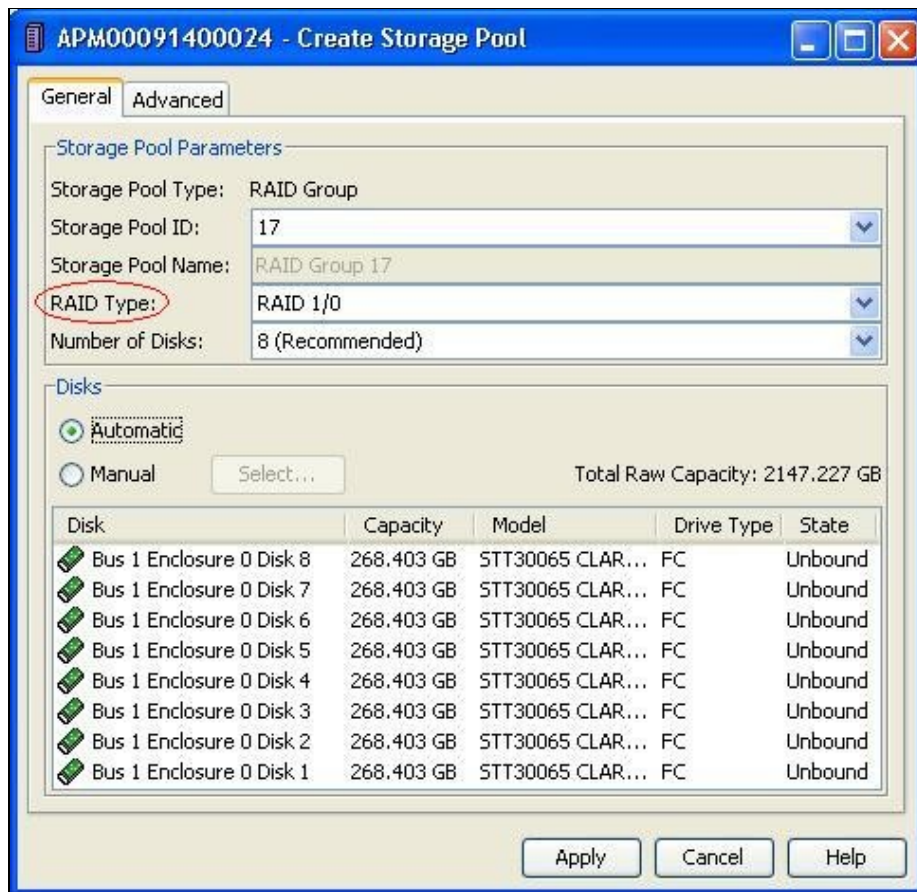
RAID 5

CVP_Reportng_Server_Configuration



RAID 10

CVP_Reportng_Server_Configuration

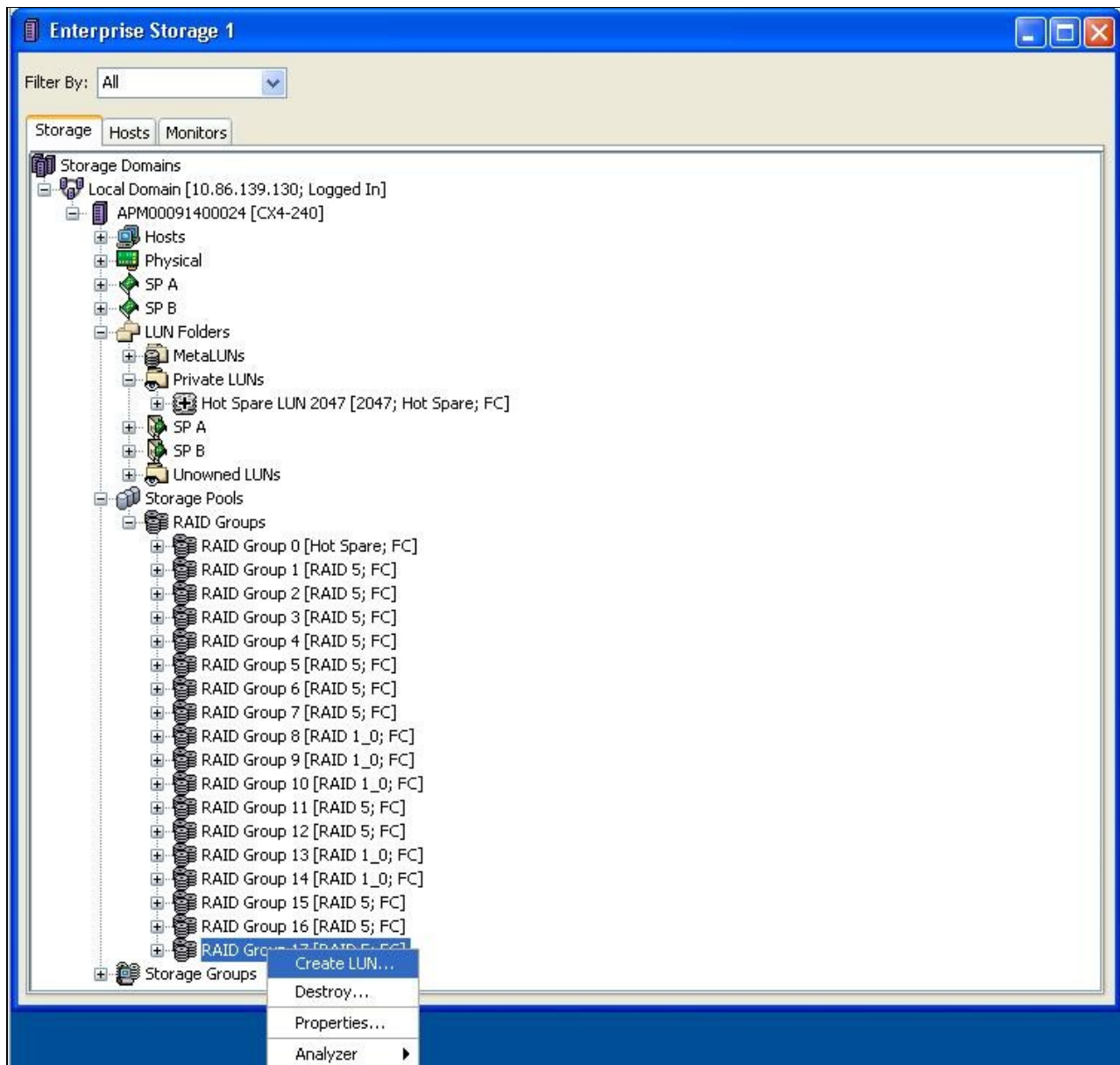


Next Step:

Create *Logical Unit Number (LUN)*

Now, right click on your +RAID Group+ _{+}ID{+}_ and select *Create LUN...* option

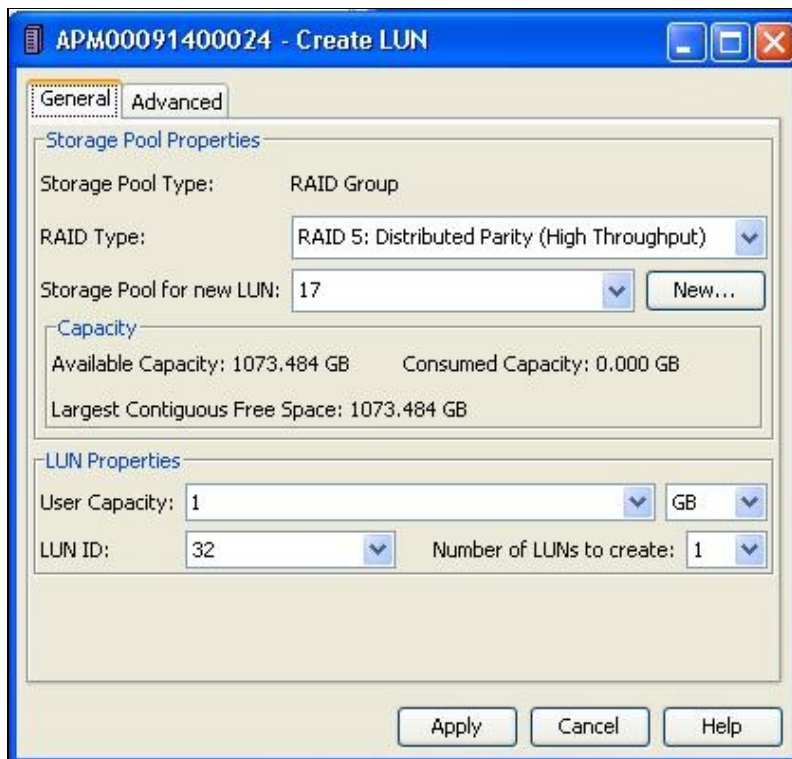
CVP_Reportng_Server_Configuration



- Create LUN...
- Destroy...
- Properties...
- Analyzer >

On the configuration page, leave everything as default and click on *Apply*

CVP_Reportng_Server_Configuration

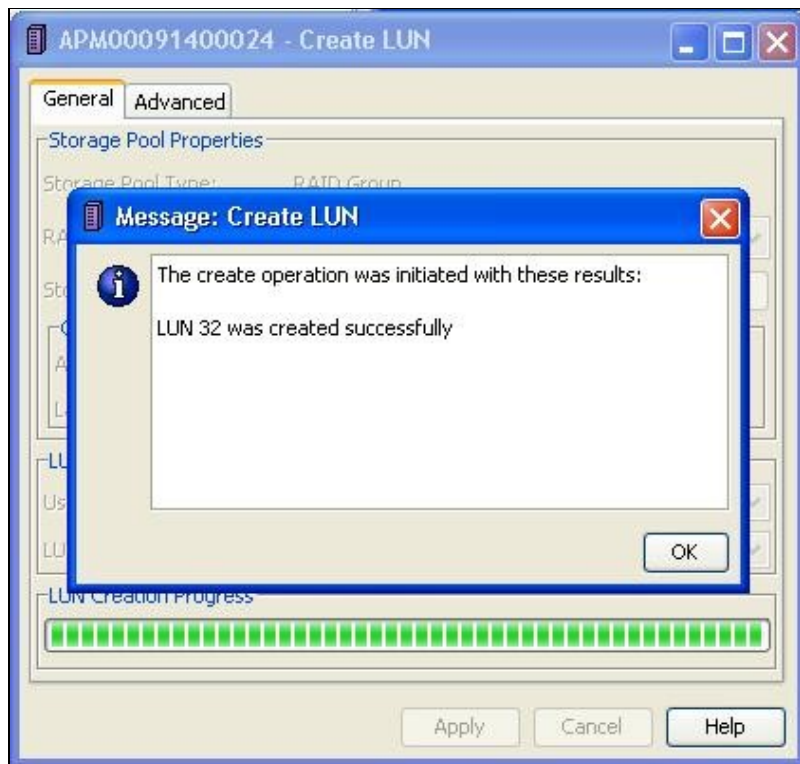


A confirmation message window will appear, please select *Yes* to continue.



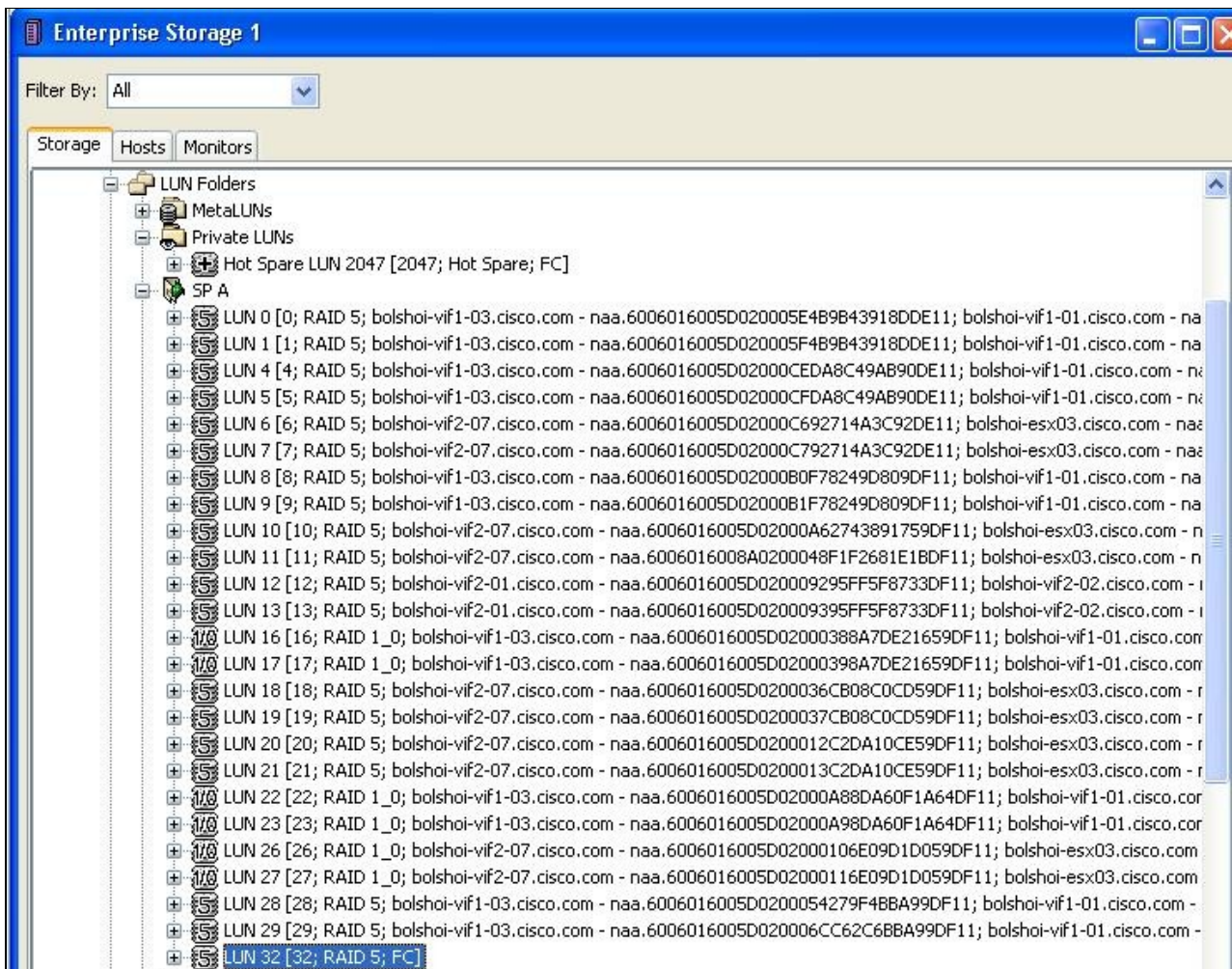
You should see the following message if you have successfully created LUN:

CVP_Reportng_Server_Configuration



Now, you should be able to see the new created LUN under the "*LUN Folders*"

CVP_Reportng_Server_Configuration



Now right click and Select Option of "+Add to Storage Group...+"

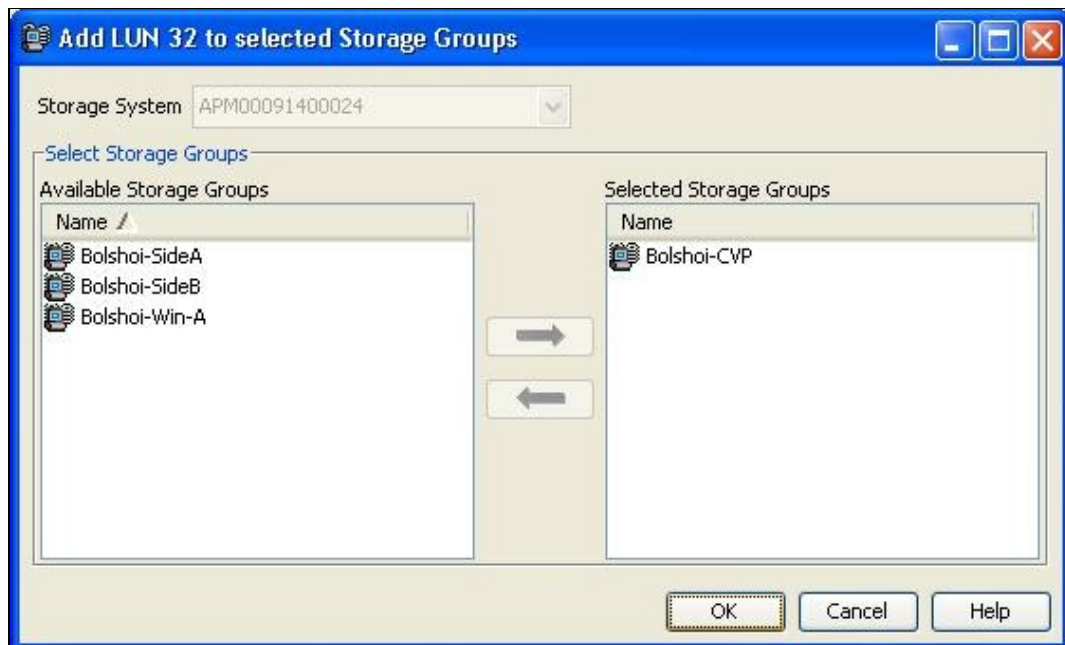


On the assign page:

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Click on the arrow "->" and click *OK*

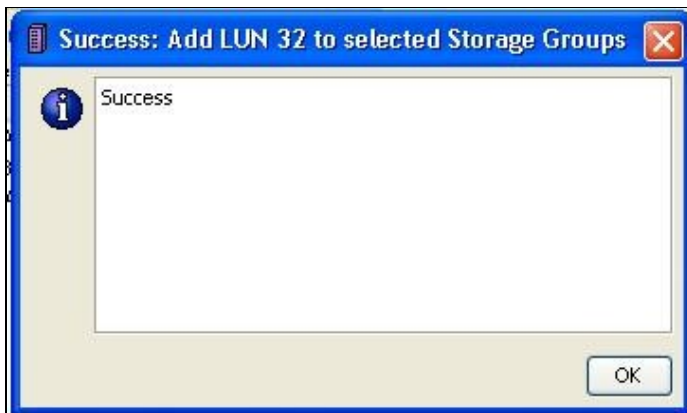


Confirmation message pop-up window:

CVP_Reportng_Server_Configuration

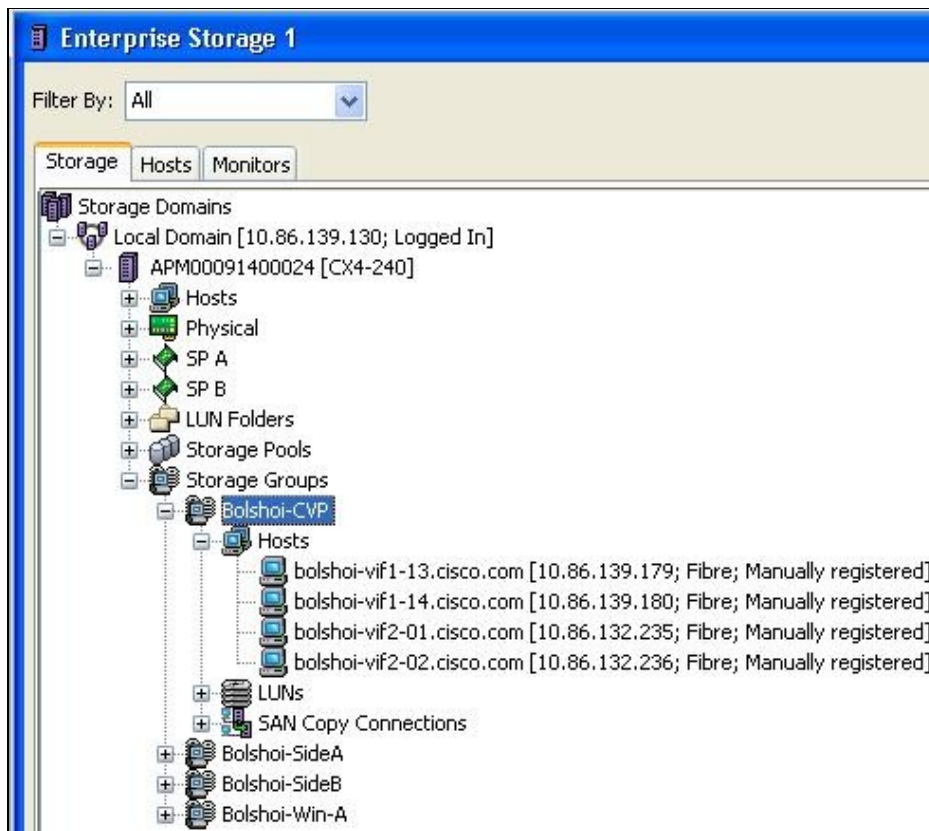


Success message will appear.



You should now see it under your "Storage Groups"

CVP_Reportng_Server_Configuration



You will be able to see Disk available from the VMWare station that has access to the Hosts you assigned to the Storage Groups.