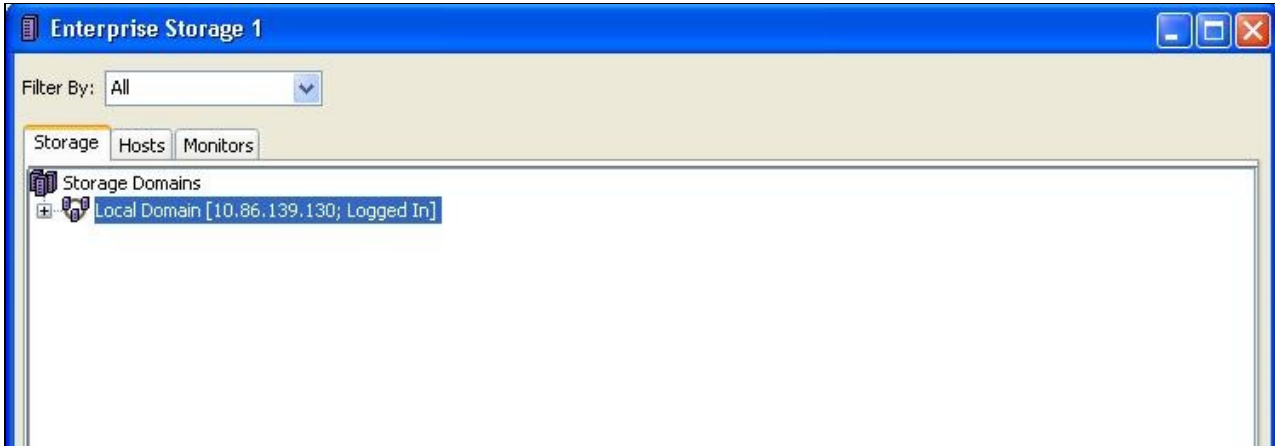


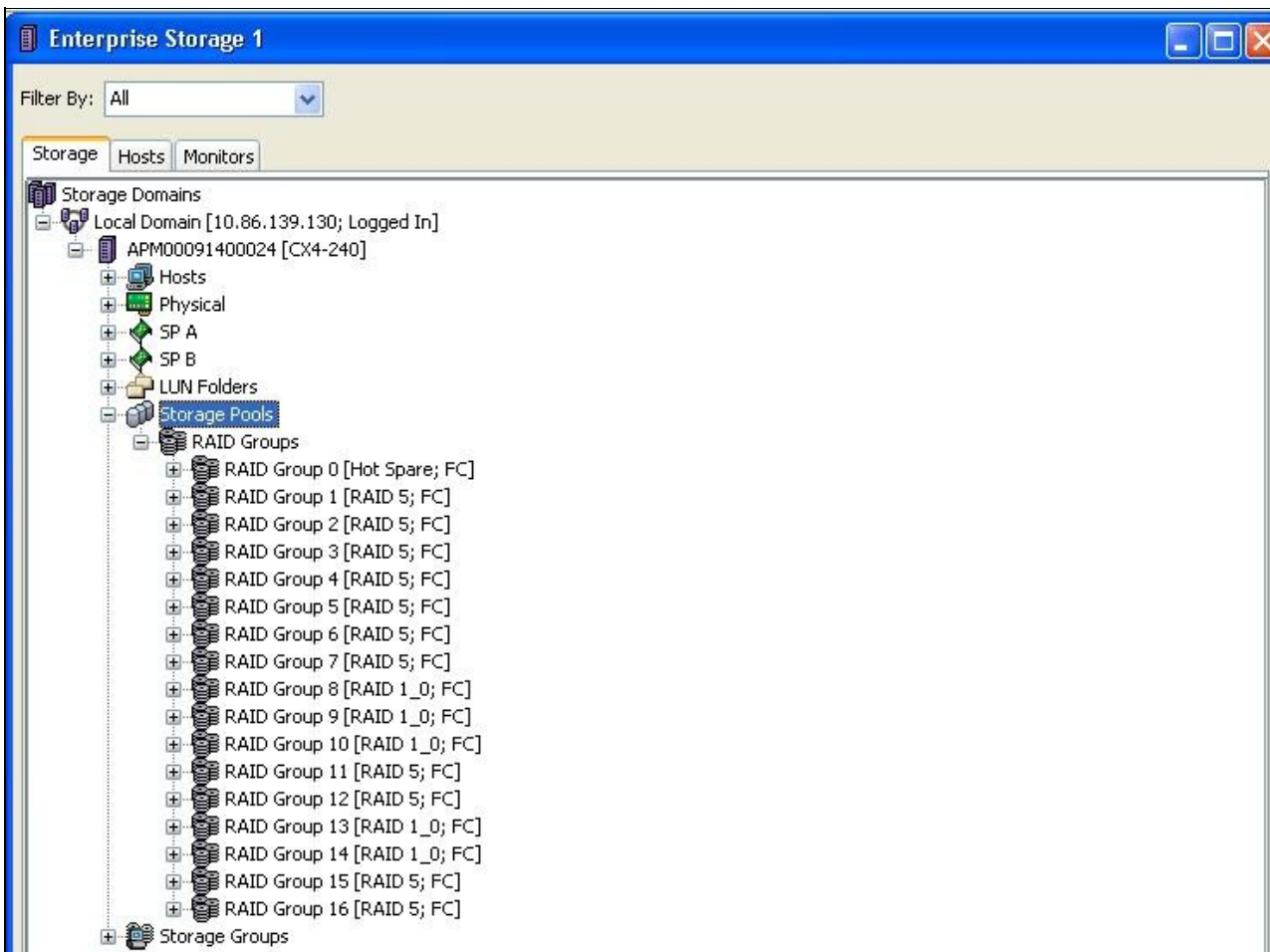
Login to SAN

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

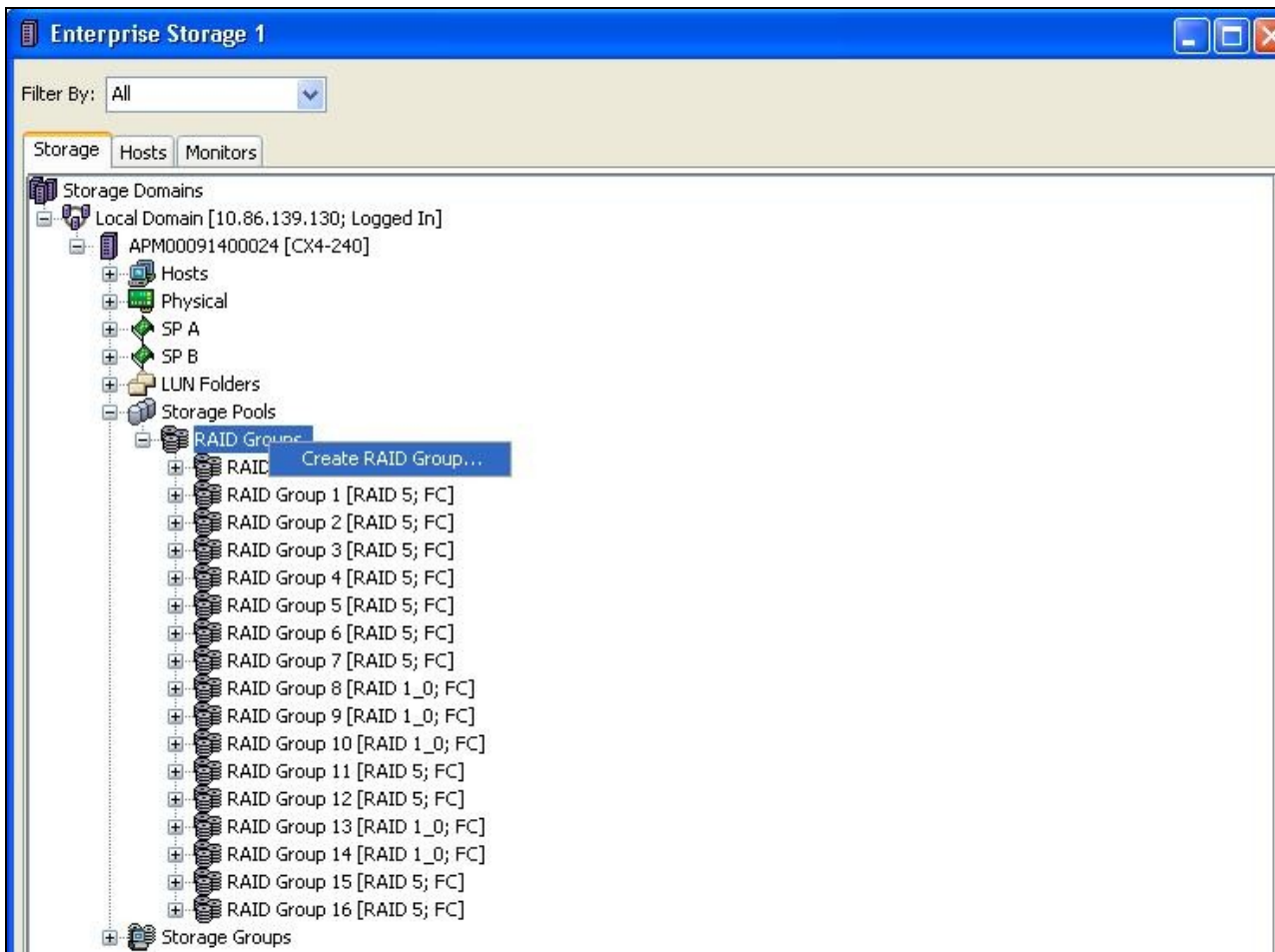


Now, navigate to "Storage Pools"



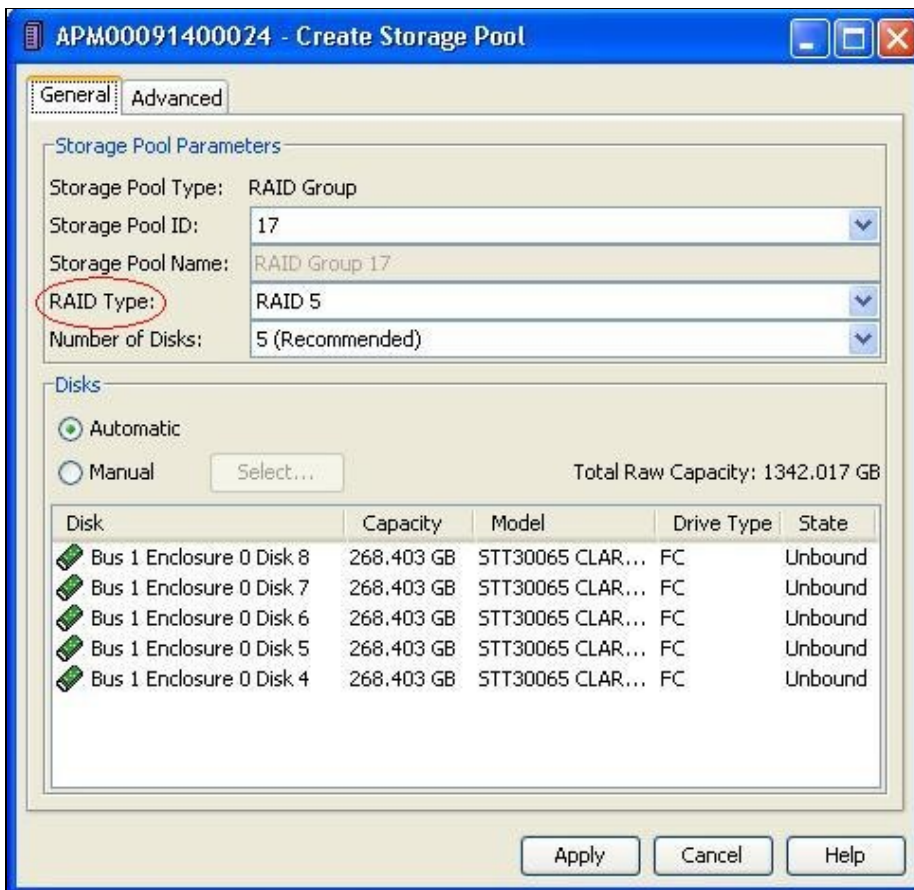
Right Click on "RAID Groups"

Login to SAN

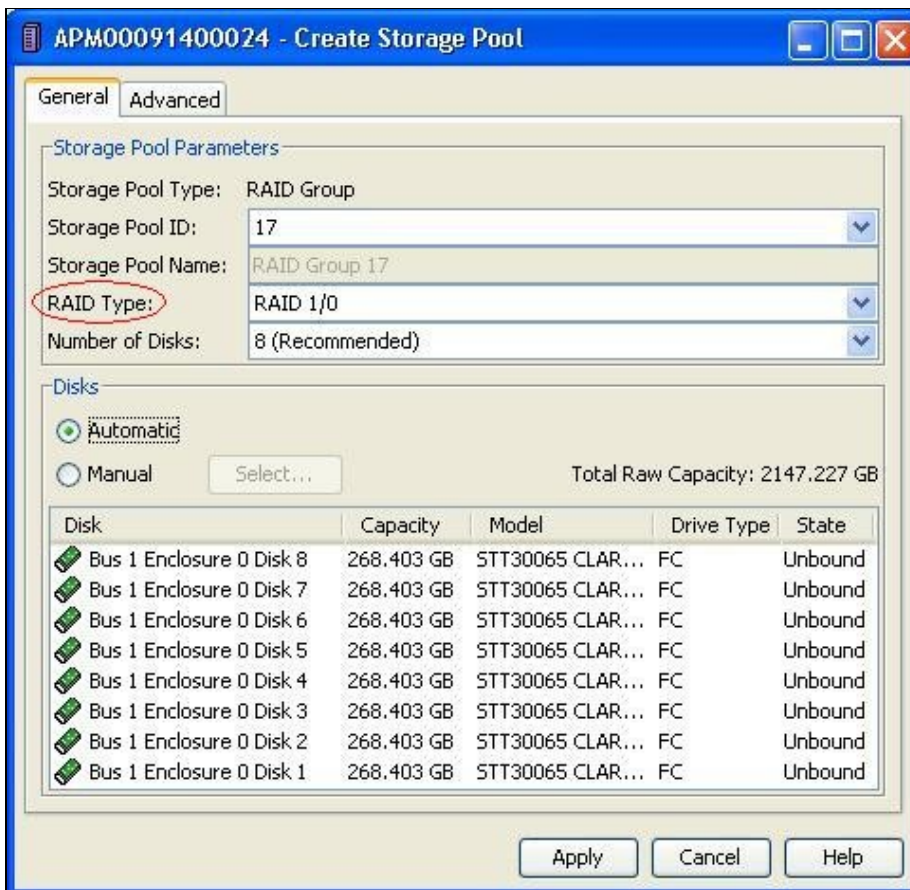


From the "RAID Type:" Choose either RAID 5 or RAID 10 based on your selection.

RAID 5



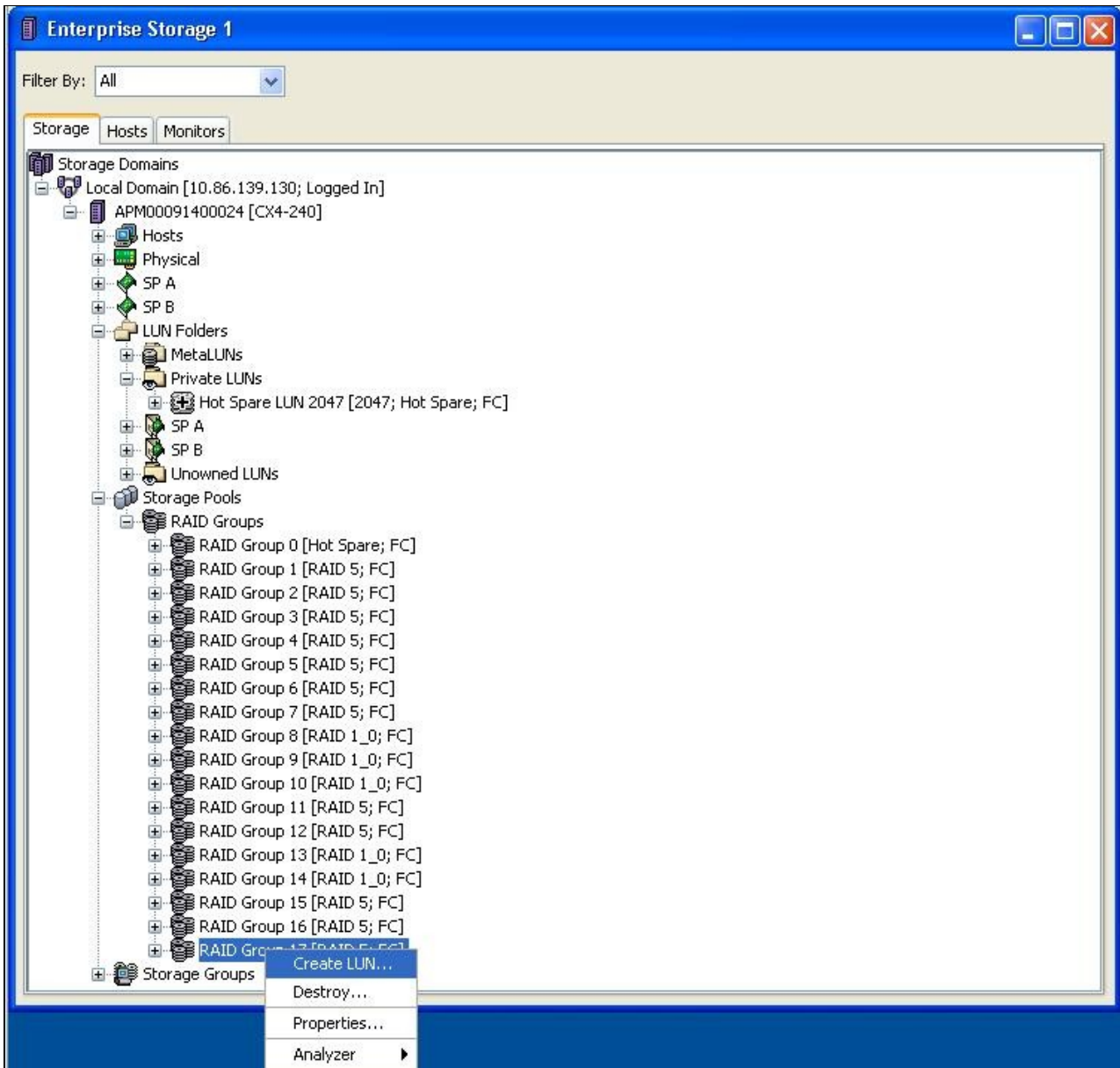
RAID 10

**Next Step:**

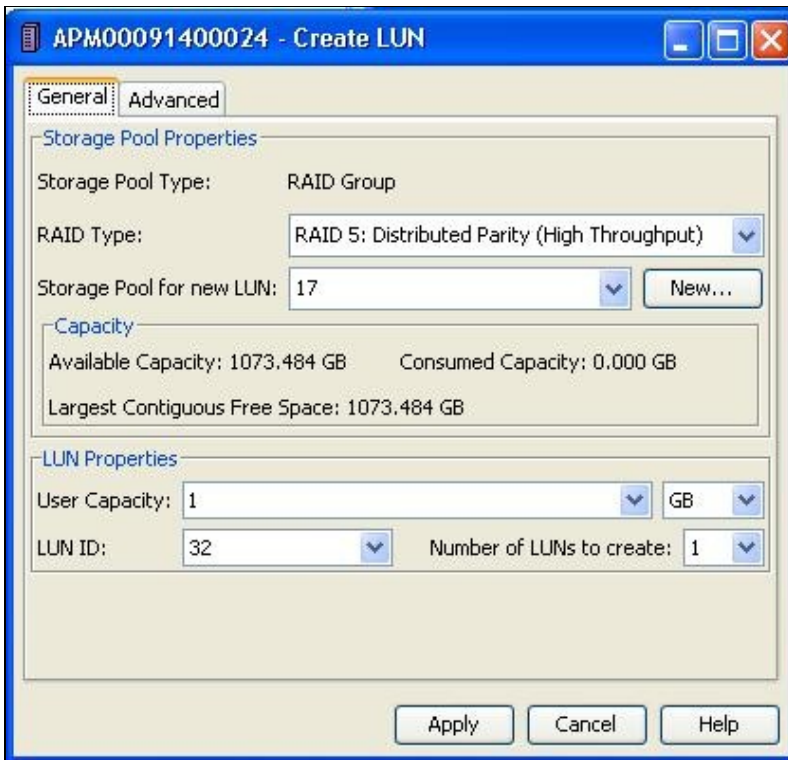
Create *Logical Unit Number (LUN)*

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

CVP_Reporting_Server_Configuration



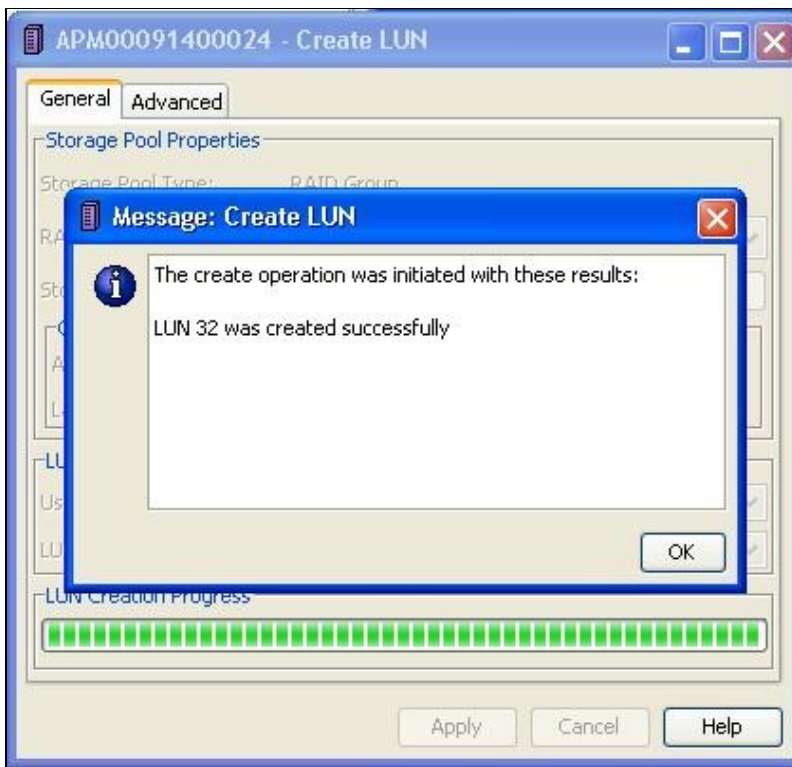
On the configuration page, leave everything as default and click on *Apply*



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

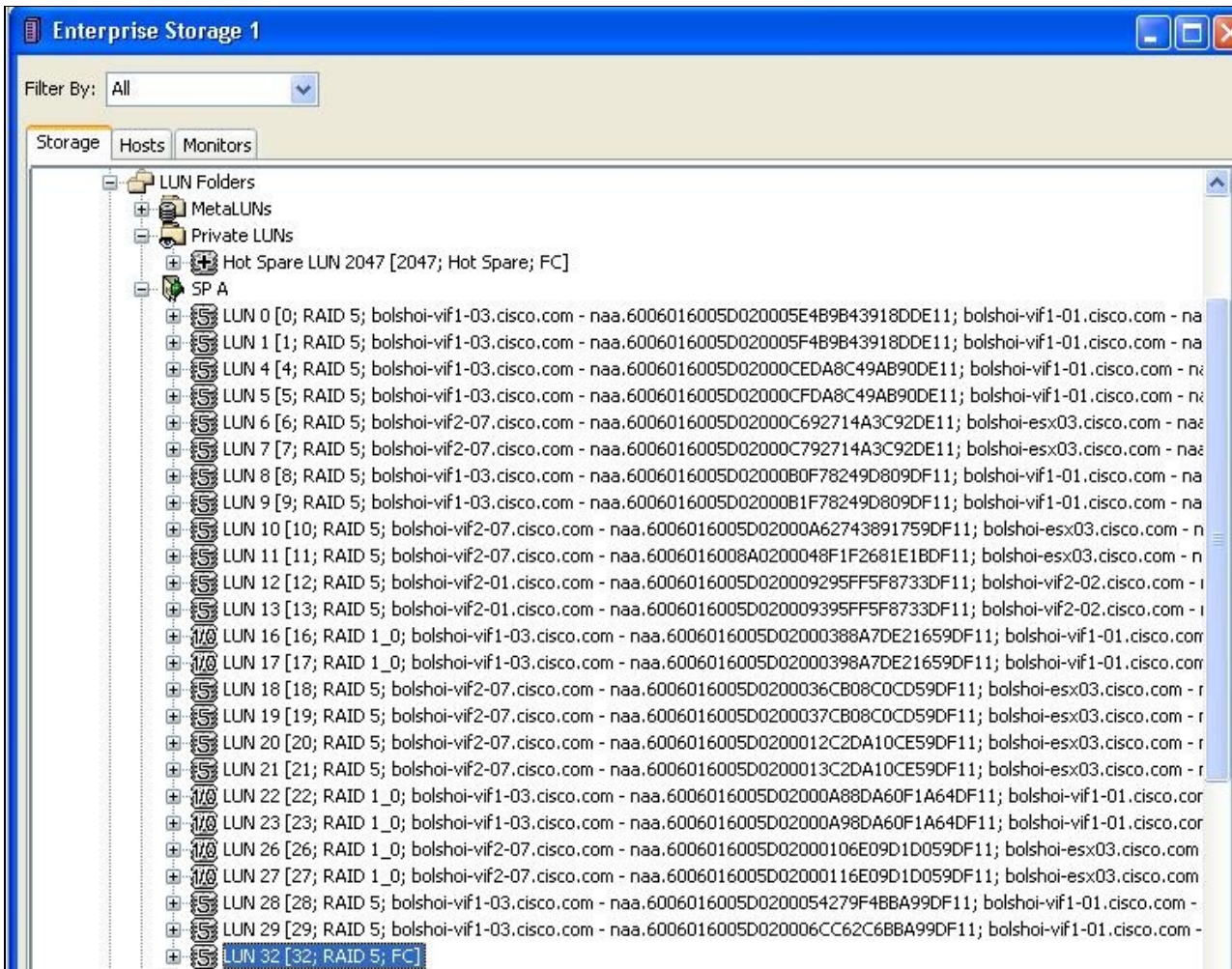


You should see the following message if you have successfully created LUN:



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

CVP_Reporting_Server_Configuration

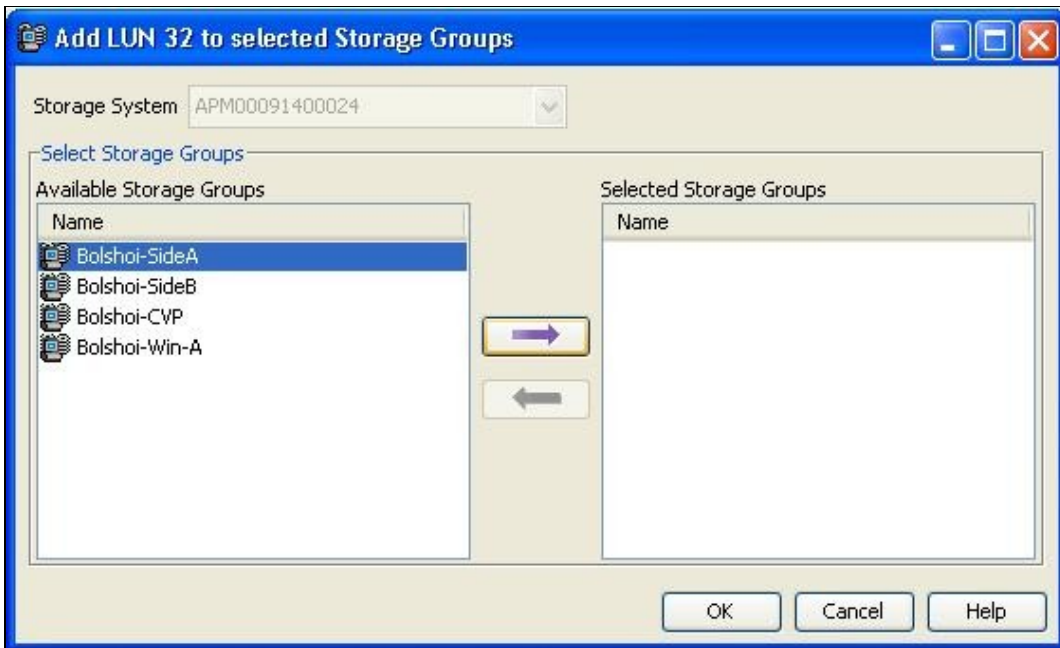


Now right click and Select Option of "+Add to Storage Group...+"

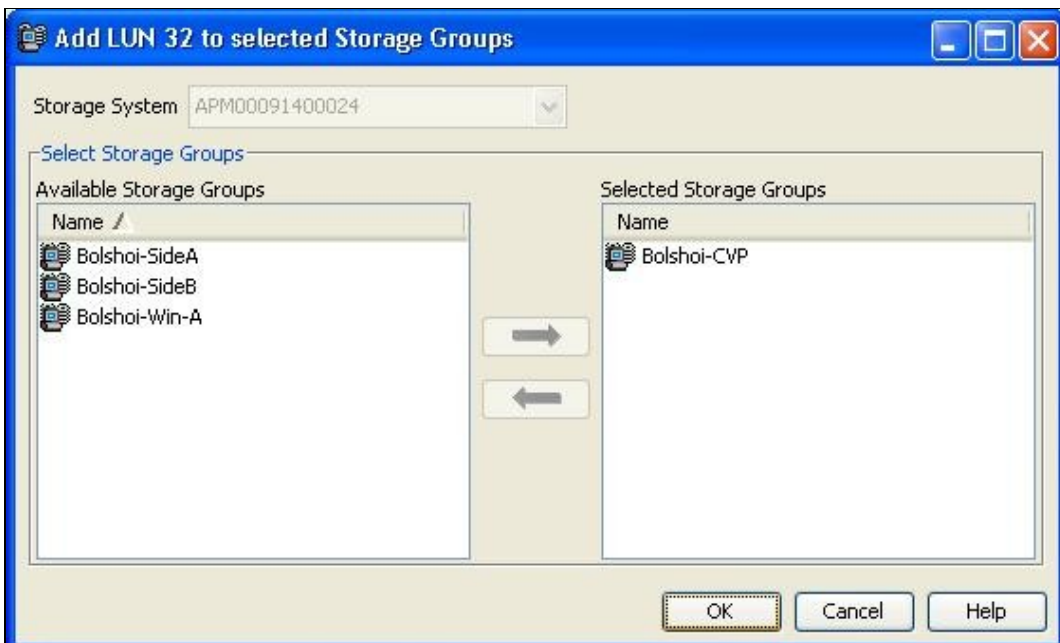


On the assign page:

CVP_Reporting_Server_Configuration



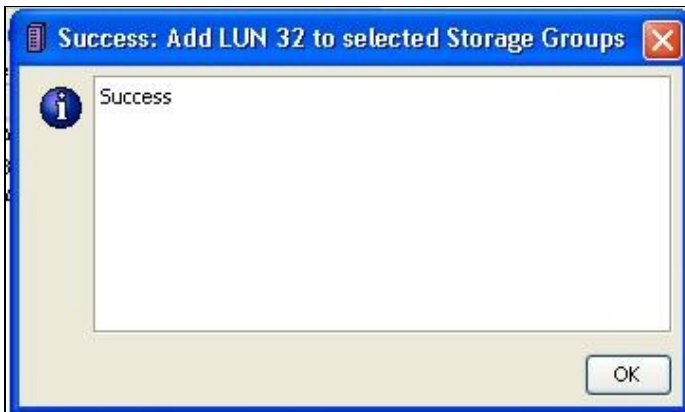
Click on the arrow "->" and click *OK*



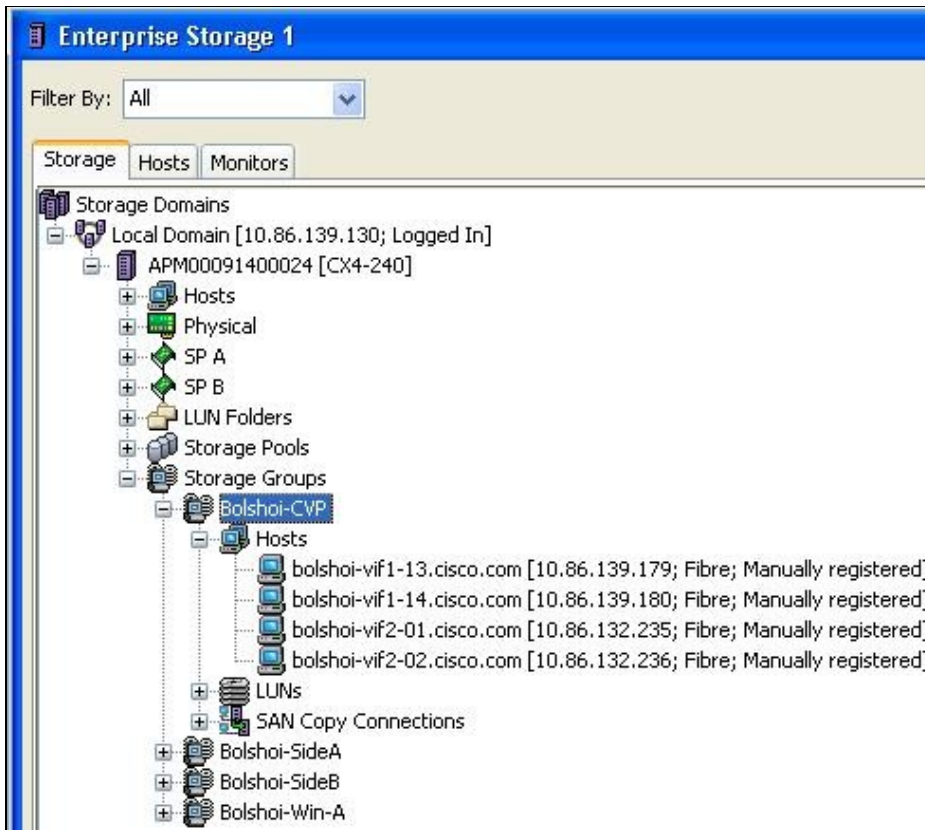
Confirmation message pop-up window:



Success message will appear.



You should now see it under your "Storage Groups"



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