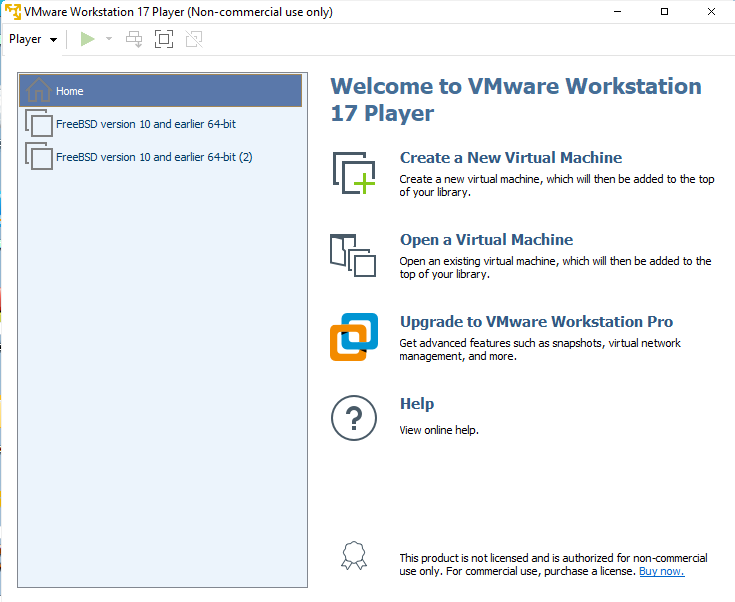
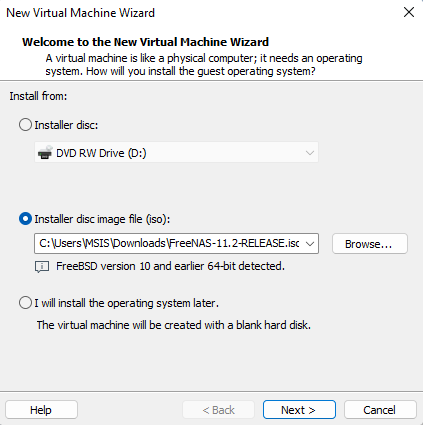
**FREENAS -SMB SHARING**

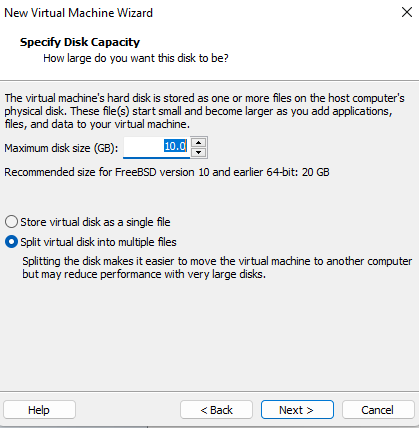
Open VMWare workstation

Select-> Create a new virtual machine

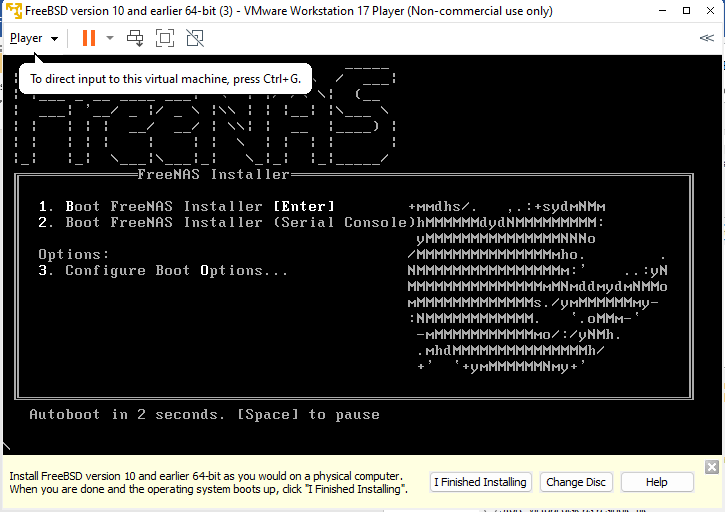




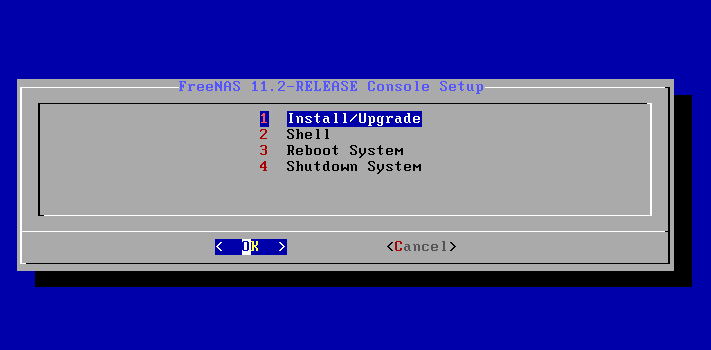
Click next ->next



Next -> Finish

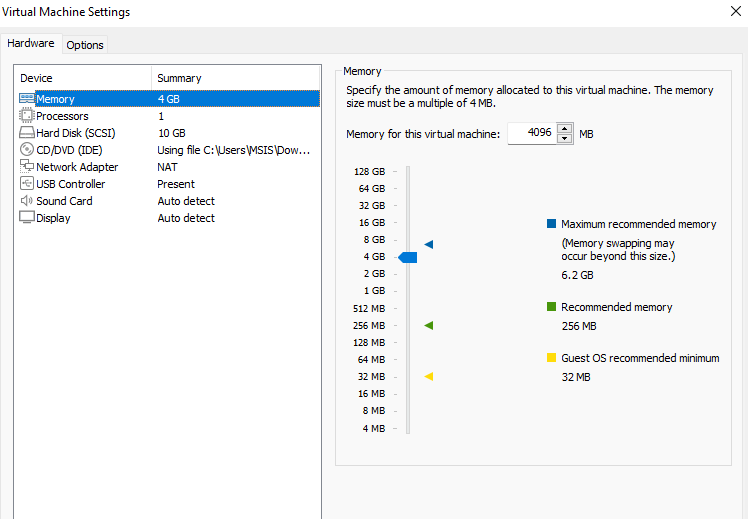


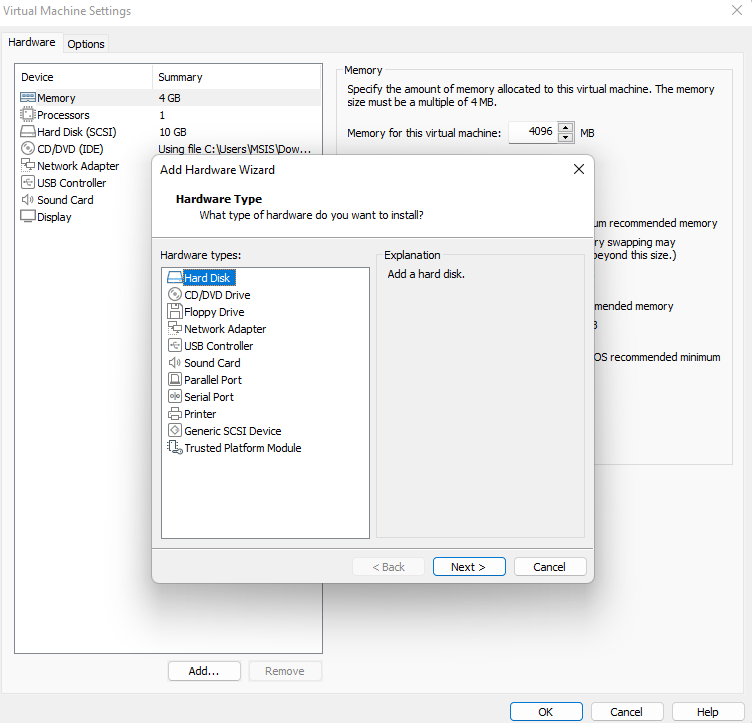
It will auto-reboot

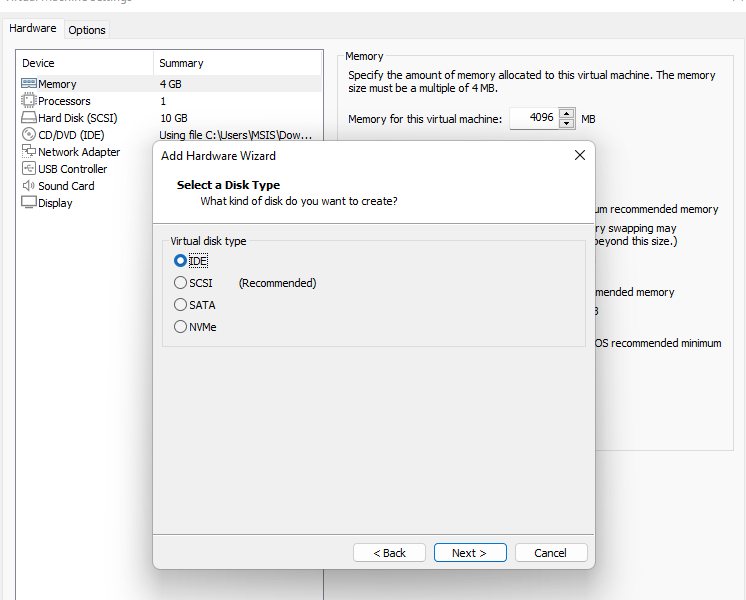


Come back to vmware, go to the newly created vm and then go to edit settings.

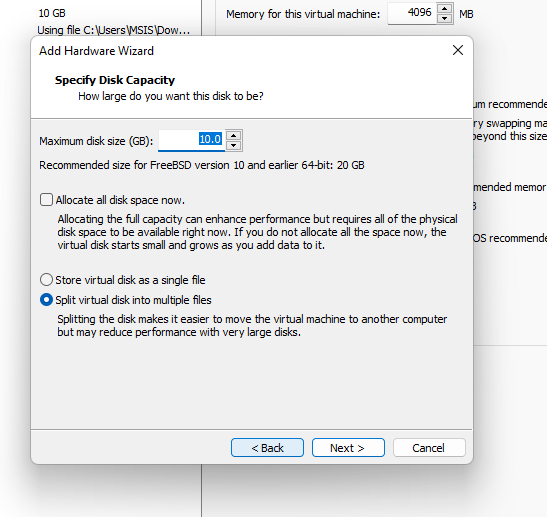
Set the memory to 4GB (right side)





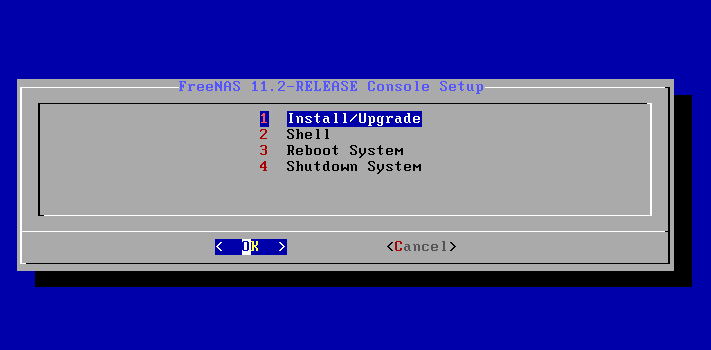


Next > next > Make it 10 > next > finish

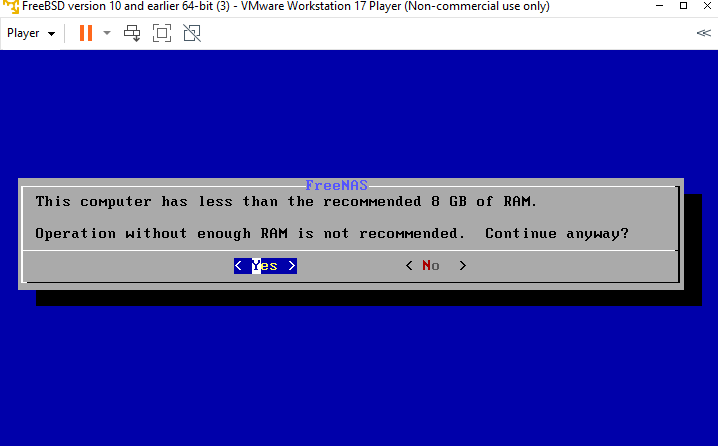


Play virtual machine > It will auto-reboot.

Click on install/Upgrade.



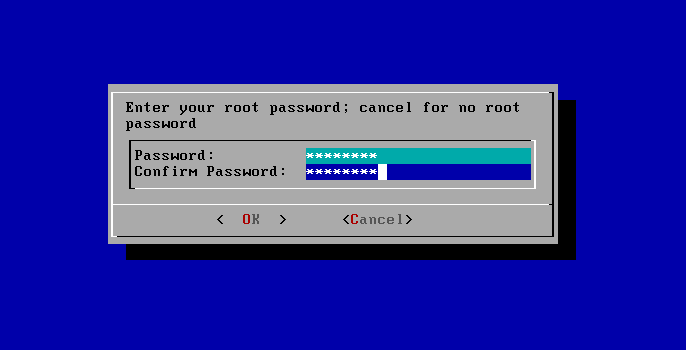
Click Yes



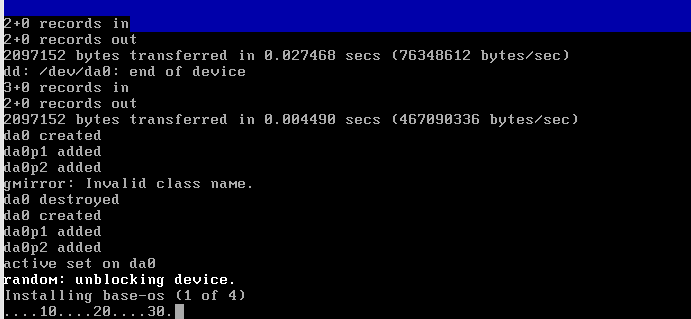


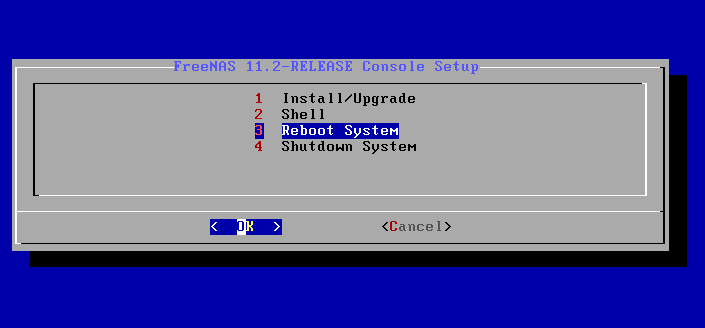
Click yes.

Enter password: sois@123



Click on “BOOT via BIOS”

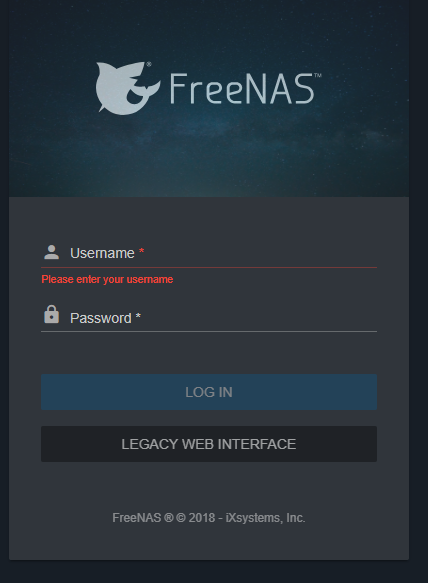




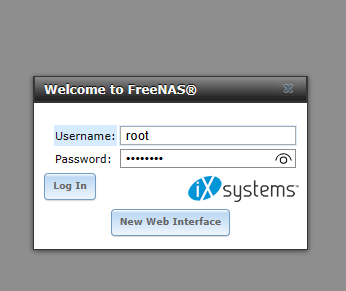
After reboot, IP address will be displayed. Note it down.



Paste the IP on the browser.

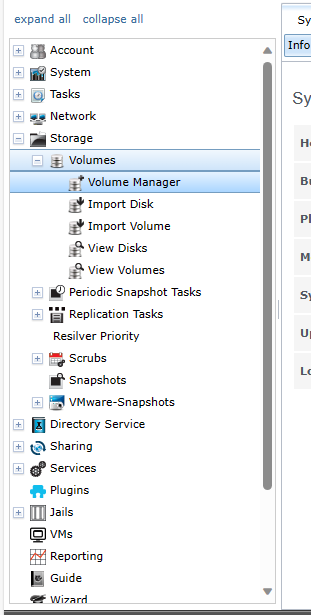


Select LEGACY WEB INTERFACE

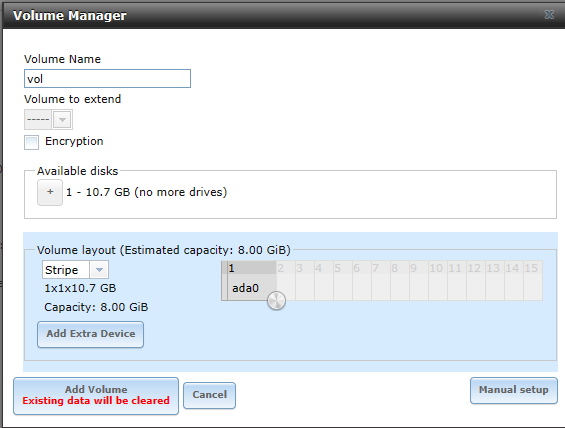


Username: root

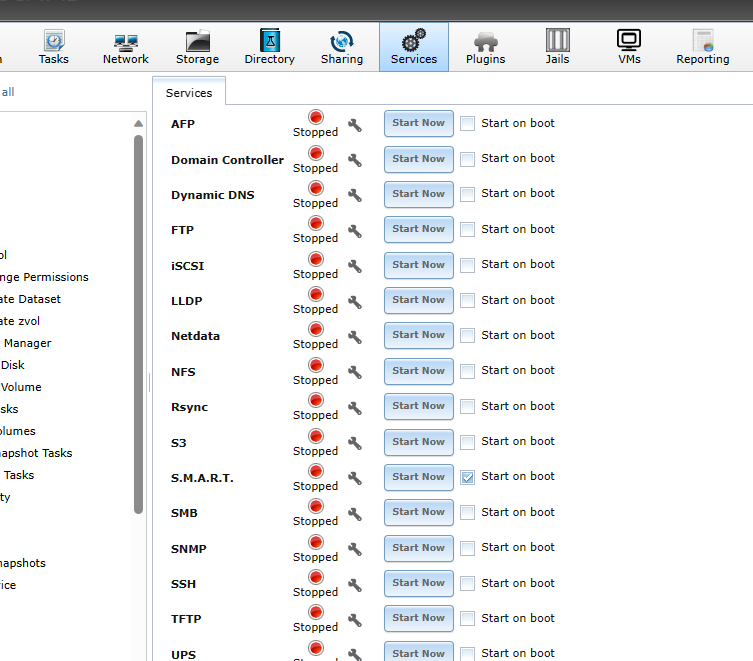
Password: sois@123

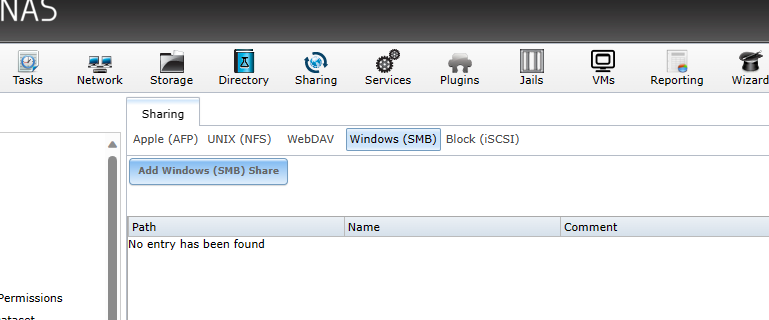


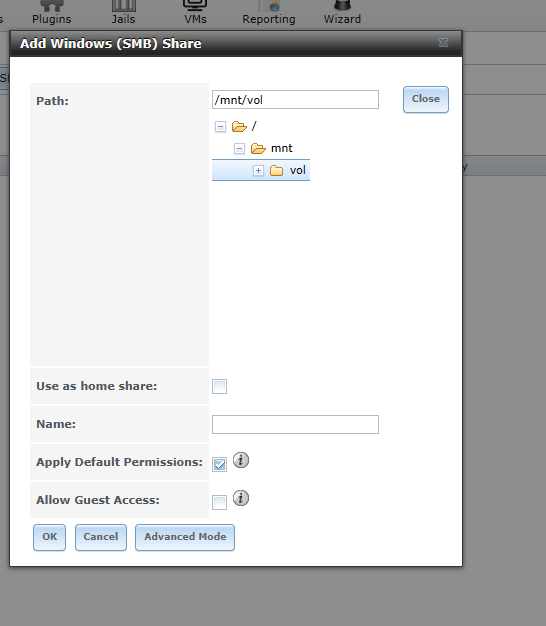
Storage > Volume > Volume Manager

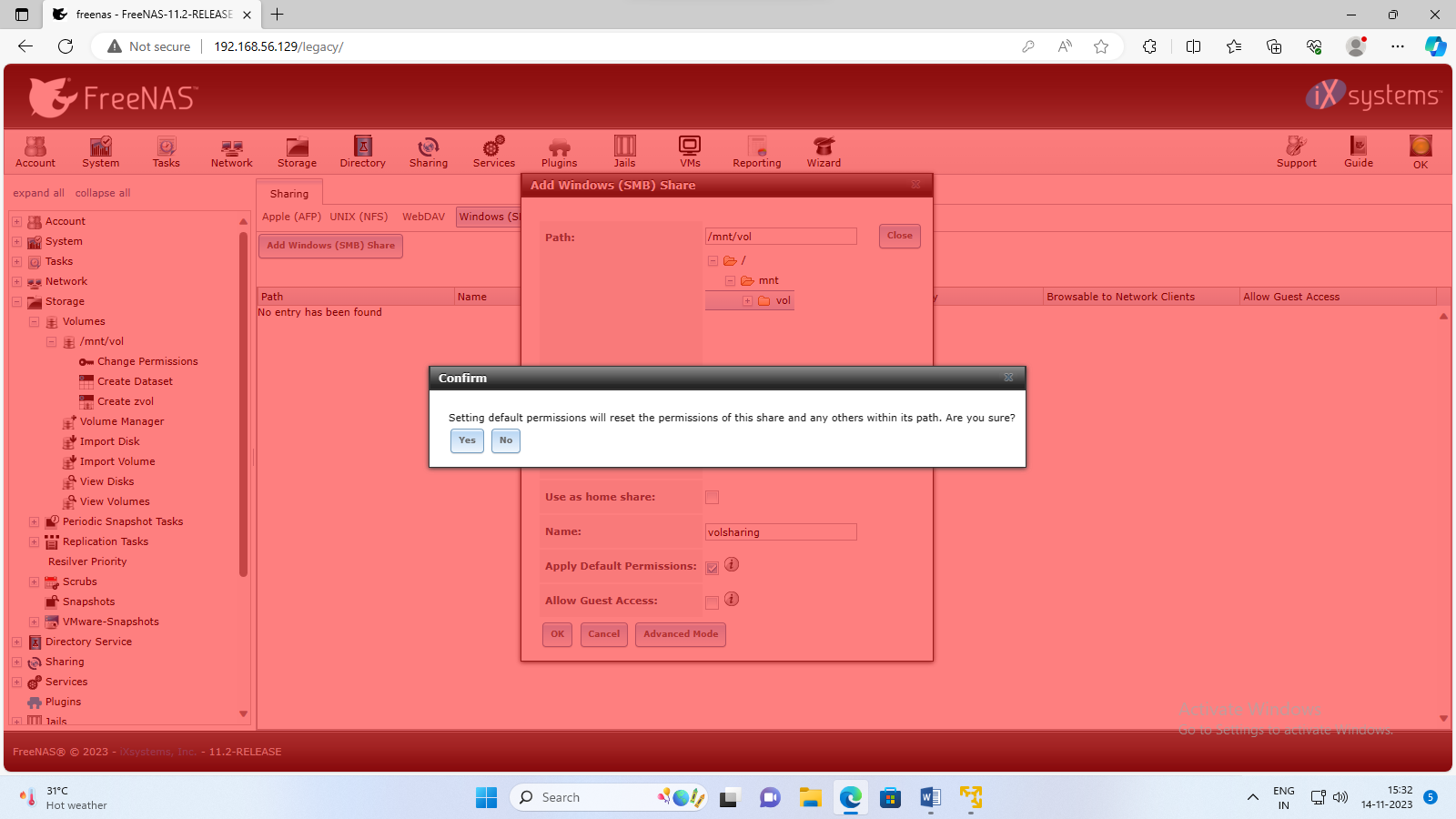


Drag the volume layout. Add volume >



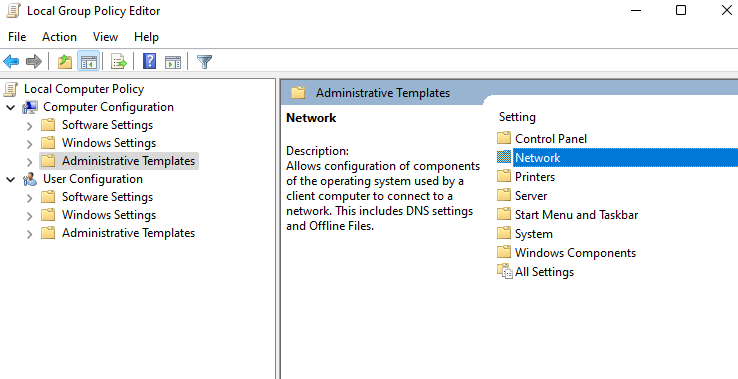


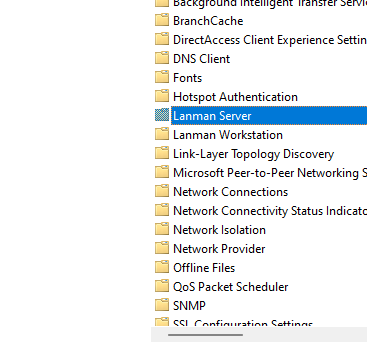




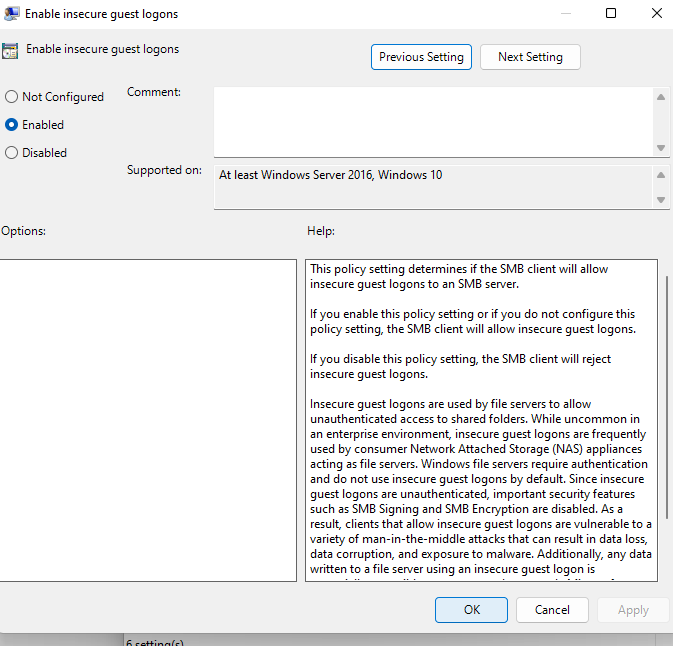
Yes

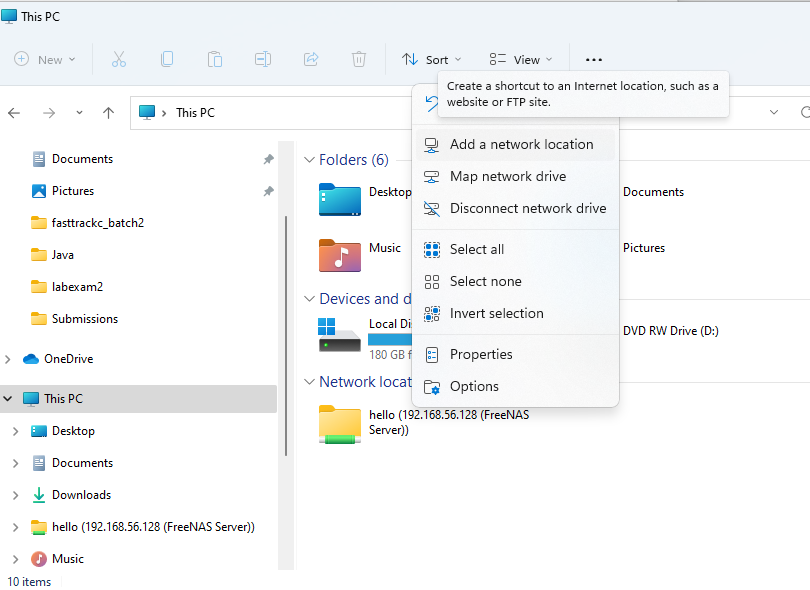
Search > edit group policy

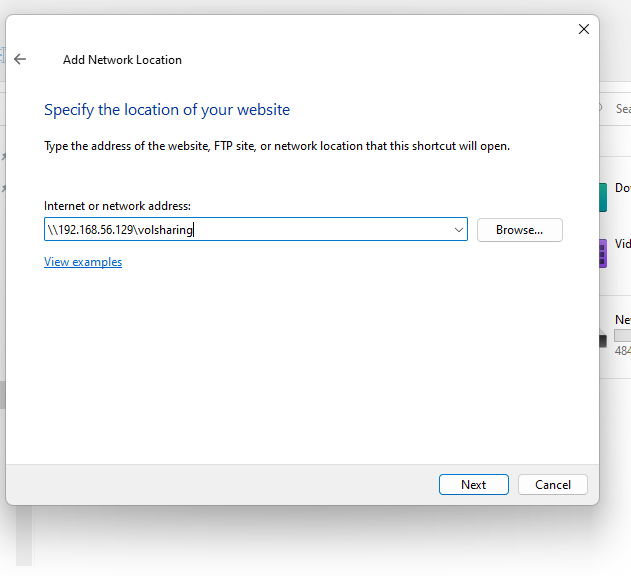




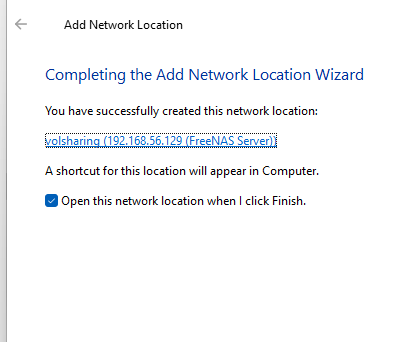
SELECT A=LANMAN WORKSTATION

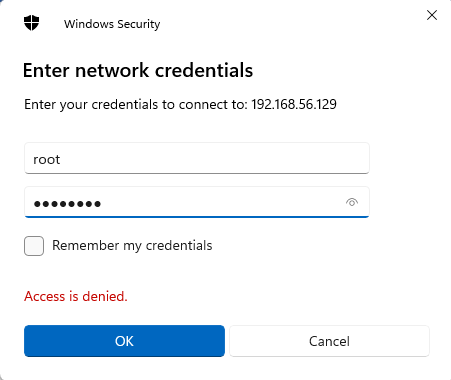




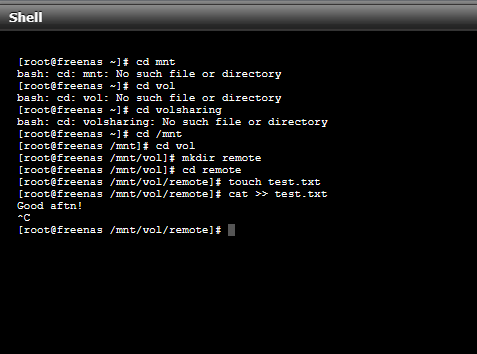


Next > next > finish





Go to sharing > vol > Enable guest access.



Go back to folder and refresh.

