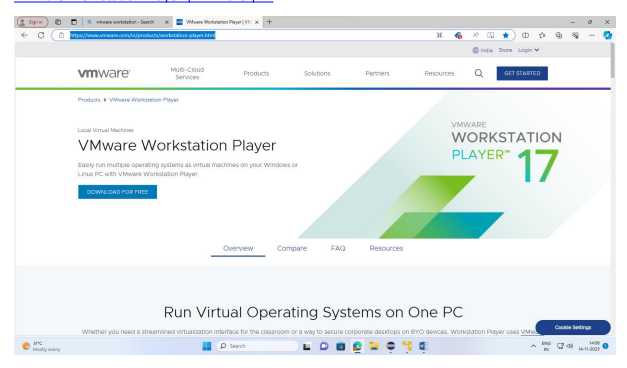
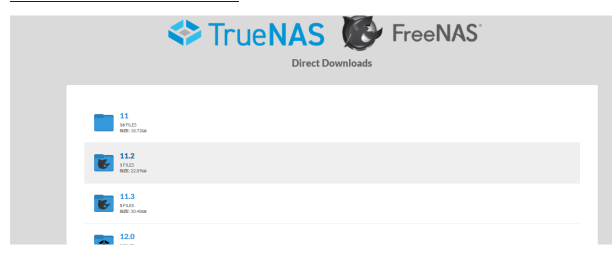
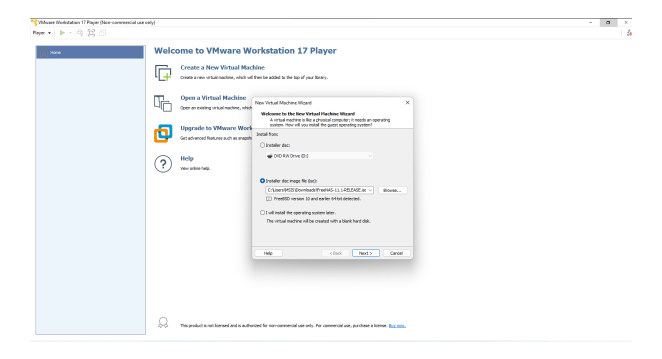
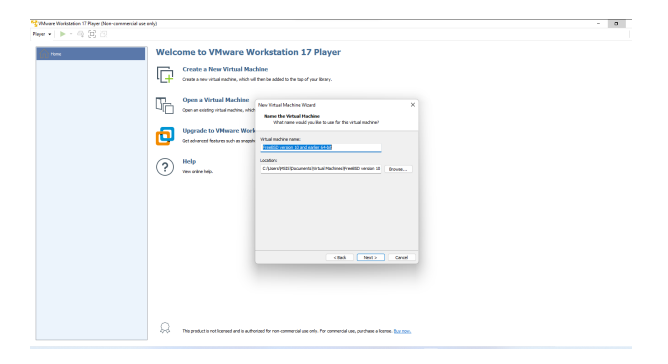
# VMware Workstation Player | VMware | IN

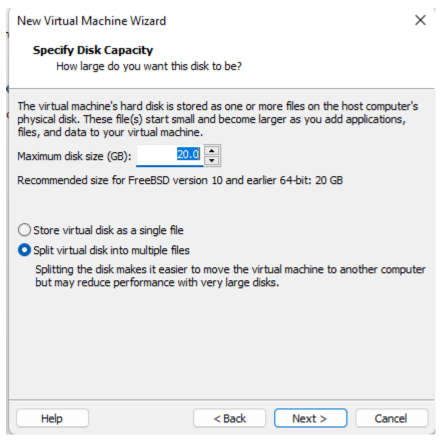


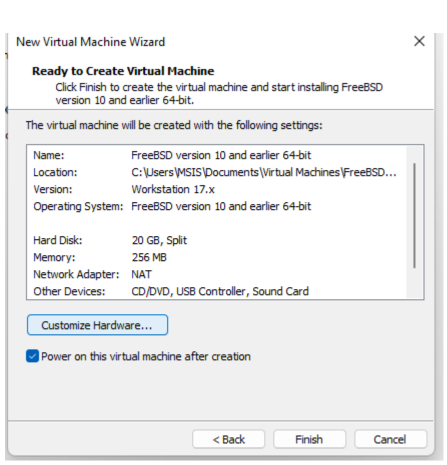
# TrueNAS & FreeNAS Direct Downloads

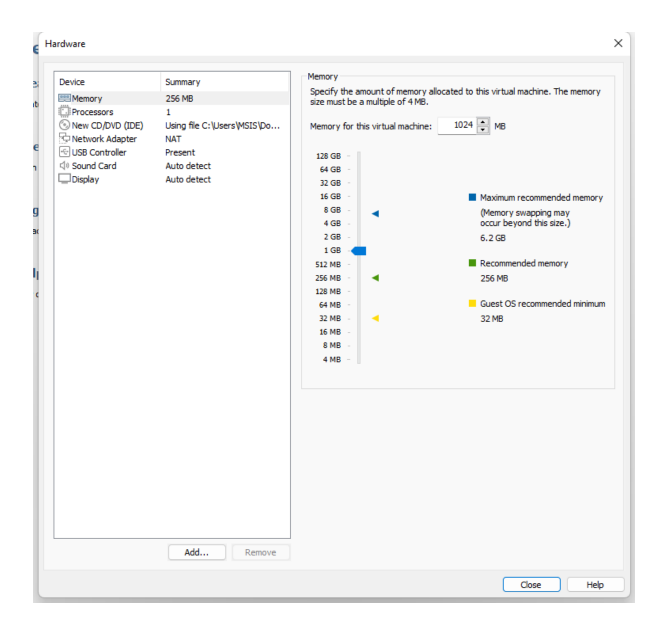












```
#FreeNAS Installer
FreeNAS Installer (Serial Enabled)

Use the ↑ and ↓ keys to select which entry is highlighted.
Press enter to boot the selected OS, 'e' to edit the commands before booting or 'c' for a command-line.
The highlighted entry will be executed automatically in 11s.
```

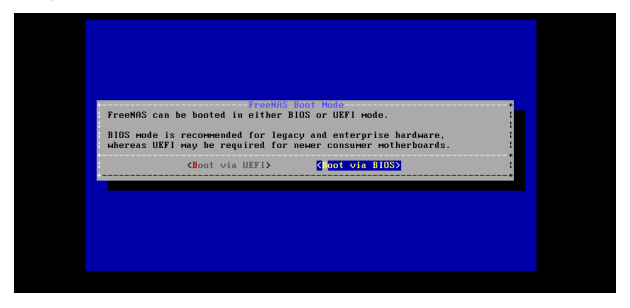
```
| Install/Upgrade | 2 Shell | 3 Reboot System | 4 Shutdown System | 6 Upgrade | 7 Ports with 6 removable, self powered | 7 Ports with 7 removable, self powered | 7 Ports with 7 removable, self powered | 7 Ports with 8 Powered | 7 Ports with 8 Powered | 7 Powered | 7
```

Click enter on install/upgrade.



Click space to get star.

Enter password.

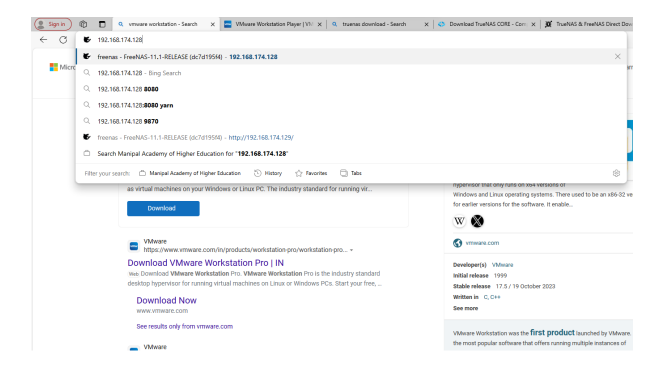


Enter.

Click OK.

Click on Reboot System

Open web page and enter ip address

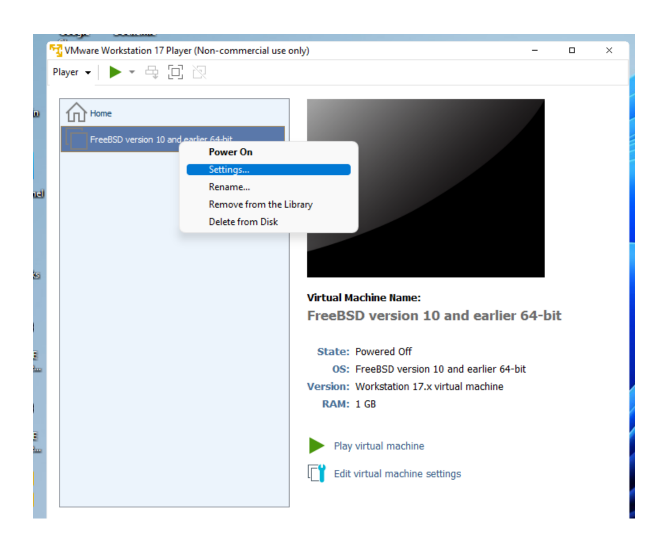


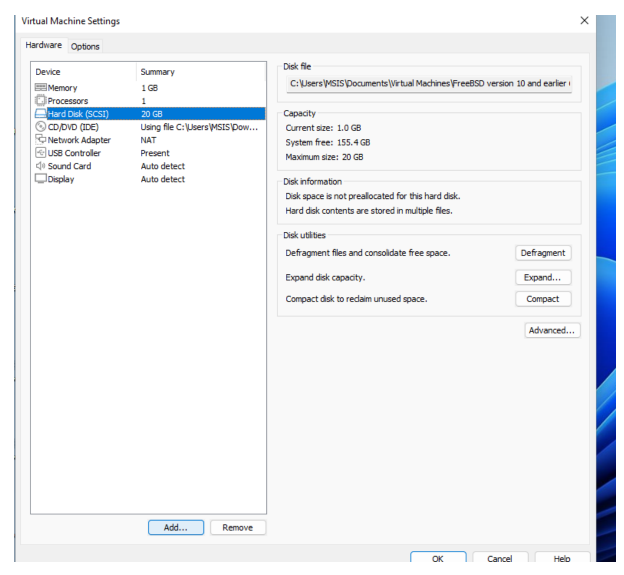
# Open freenas

Check in volume Manager->disk is available or not.

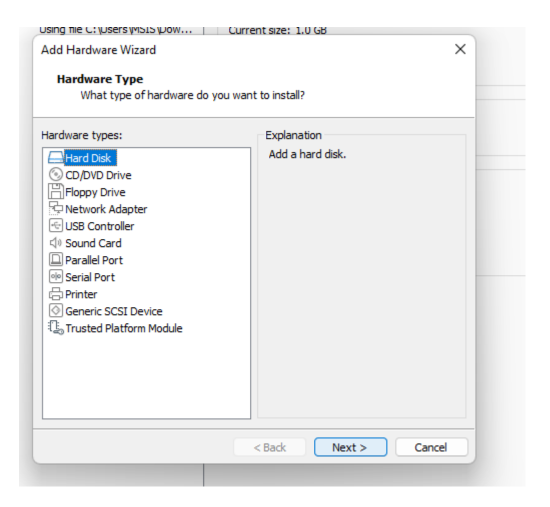
If not, close the web page and shutdown the vmware (type 12).

Open VMWare

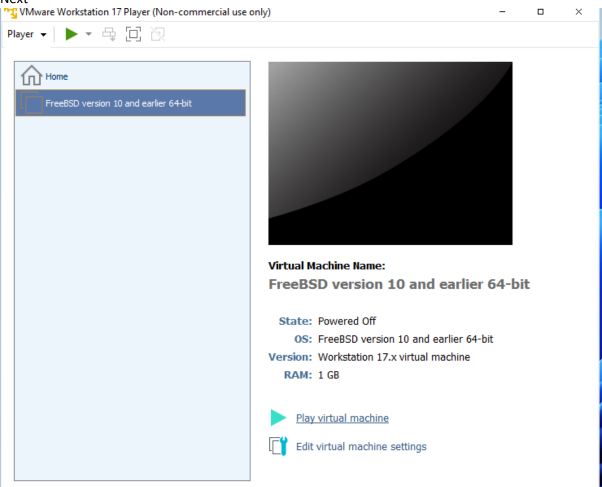




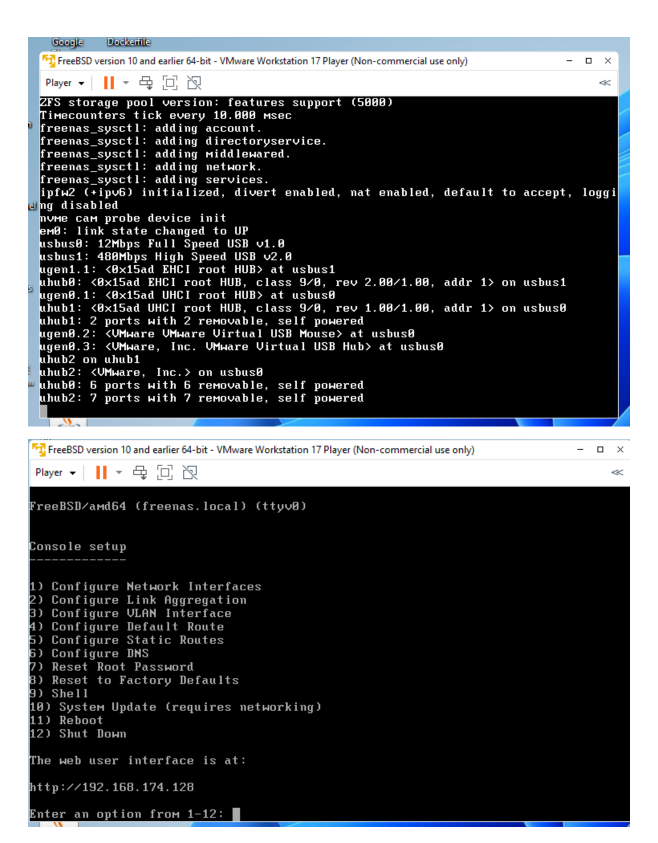
Select harddisk ,click Add.



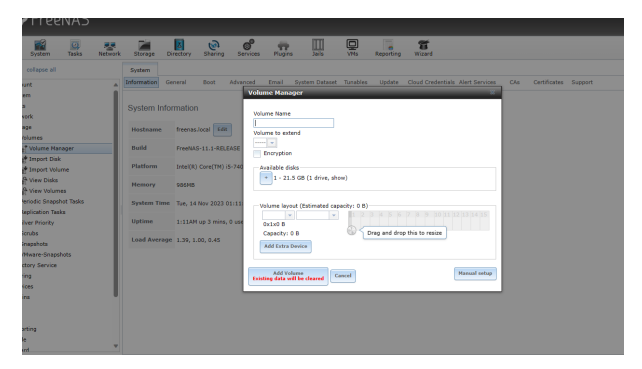
## Next



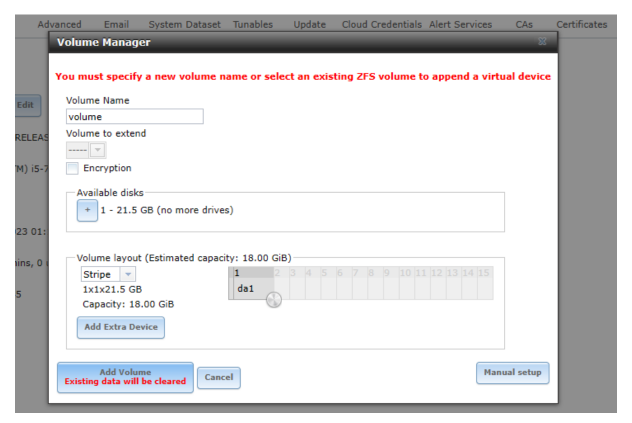
Play vm.



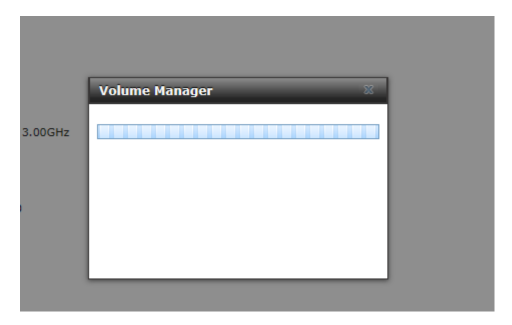
Open web again with ip address.



Check disk is available or not.

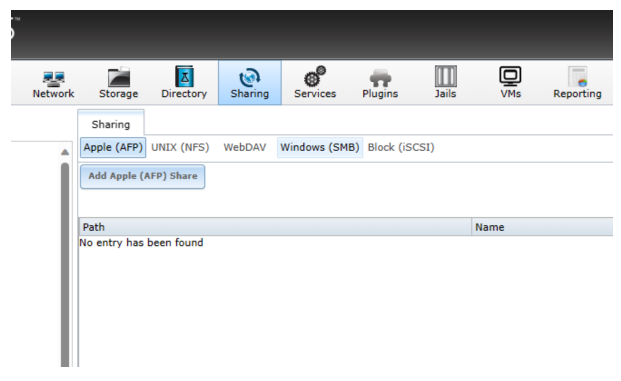


Click "+" and Add Volume.



Windows:

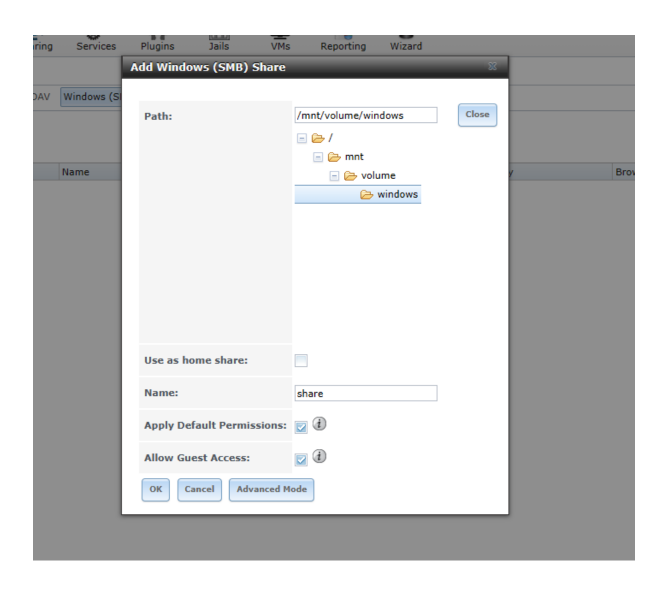
Create folder inside volume ie windows.

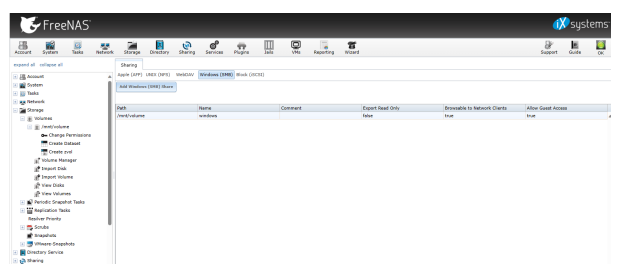


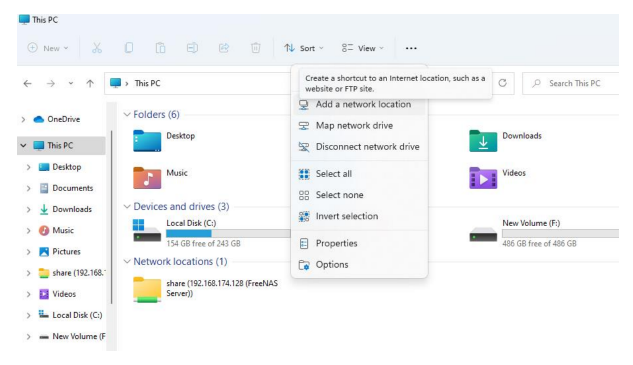
Go for sharing.

Click windows

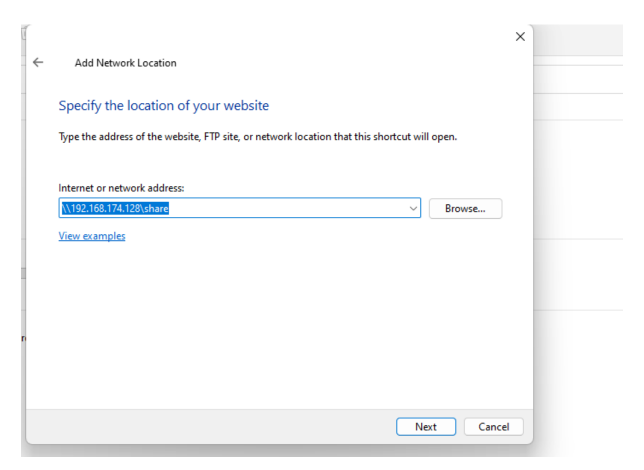
Clicl Add windows.



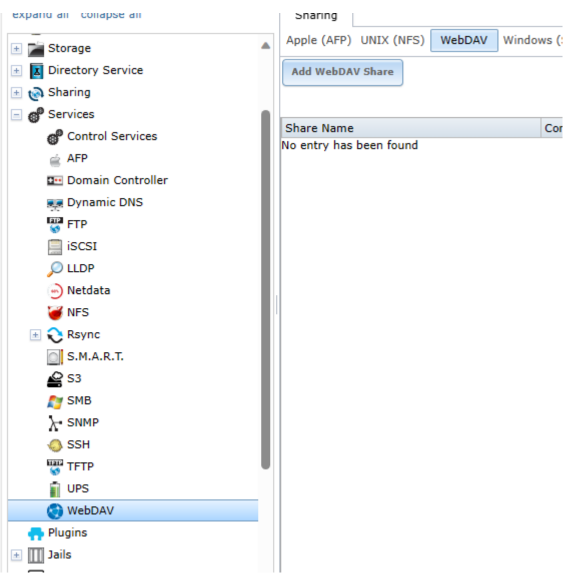


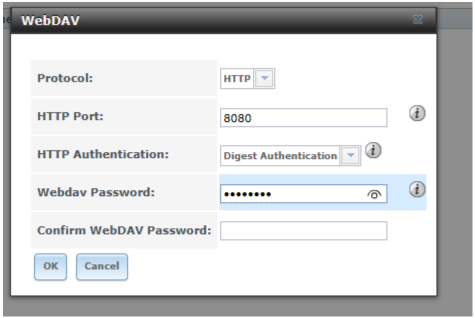


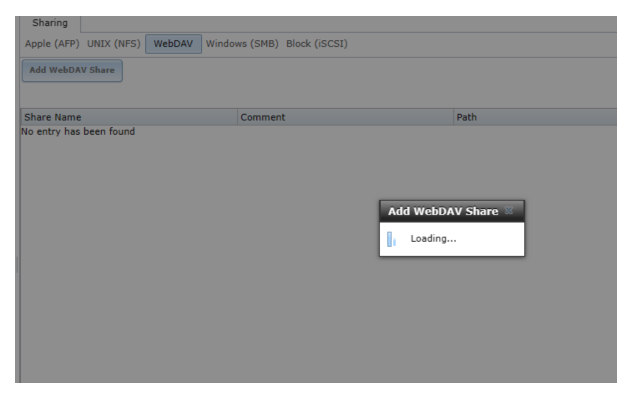
Open filemanager->this pc->map network drive



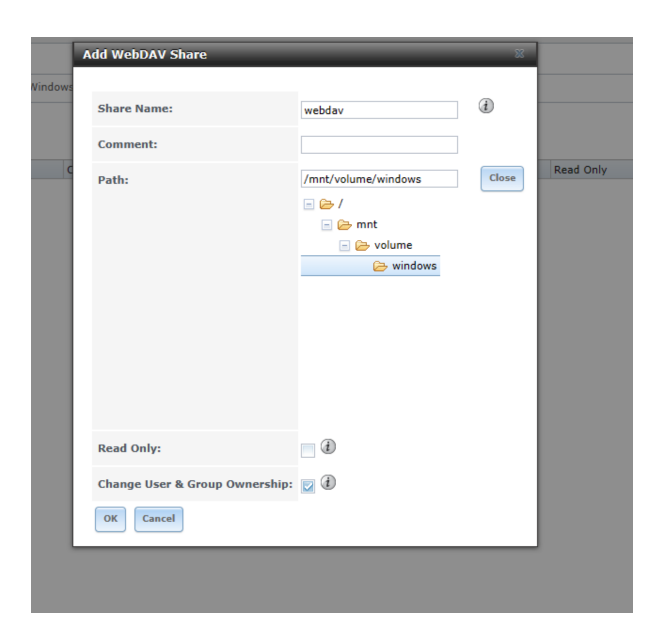
WEBDAV:

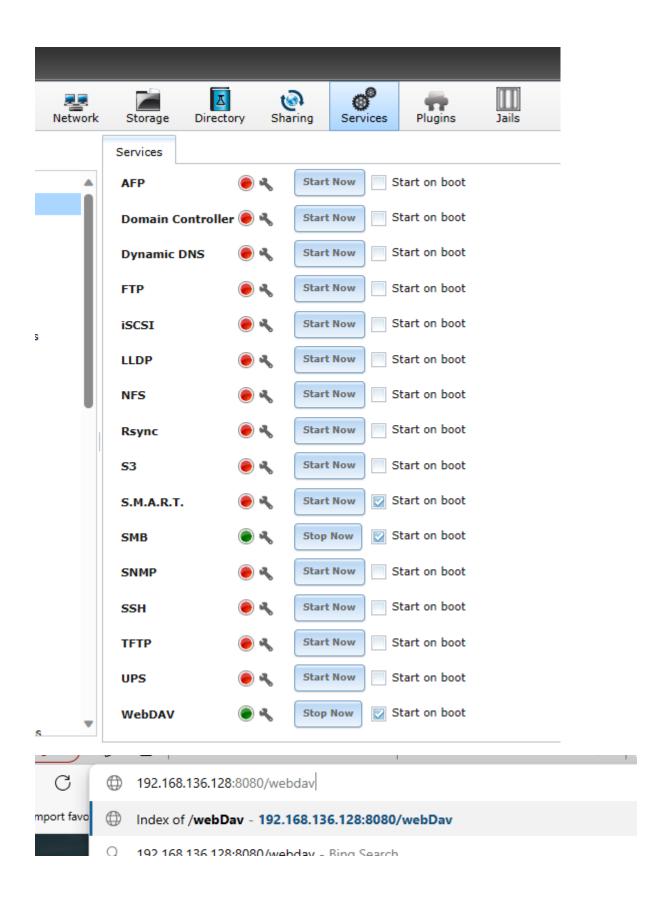


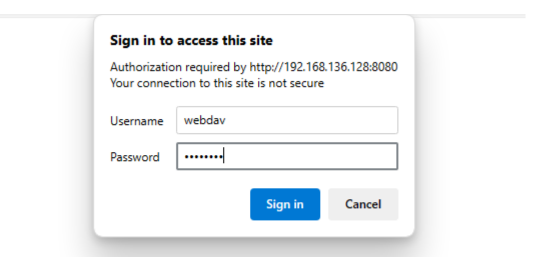




Add WebDAV share.







# Username =webdav



- Parent Directory
- sois/
- webDav/