

[VMware Workstation Player | VMware | IN](#)

The screenshot shows the VMware Workstation Player download page for India. The page features the VMware logo, navigation links for Multi-Cloud Services, Products, Solutions, Partners, and Resources, and a 'GET STARTED' button. The main heading is 'VMware Workstation Player' with a subheading 'Local Virtual Machines'. Below this, it states 'Easily run multiple operating systems as virtual machines on your Windows or Linux PC with VMware Workstation Player.' and a 'DOWNLOAD FOR FREE' button. A large graphic on the right shows 'VMWARE WORKSTATION PLAYER™ 17'. At the bottom, there are tabs for Overview, Compare, FAQ, and Resources. A banner at the bottom reads 'Run Virtual Operating Systems on One PC' with a subtext: 'Whether you need a streamlined virtualization interface for the classroom or a way to secure corporate desktops on BYO devices, Workstation Player uses VMW...'. A 'Cookie Settings' button is also visible.

Sign in | vmware workstation - Search | VMware Workstation Player | V17 | x | +

India | Store | Login

vmware Multi-Cloud Services Products Solutions Partners Resources GET STARTED

Products > VMware Workstation Player

Local Virtual Machines

VMware Workstation Player

Easily run multiple operating systems as virtual machines on your Windows or Linux PC with VMware Workstation Player.

DOWNLOAD FOR FREE

Overview Compare FAQ Resources

Run Virtual Operating Systems on One PC

Whether you need a streamlined virtualization interface for the classroom or a way to secure corporate desktops on BYO devices, Workstation Player uses VMW...

Cookie Settings

31°C Mostly sunny Search ENG IN 14-08 14-11-2023

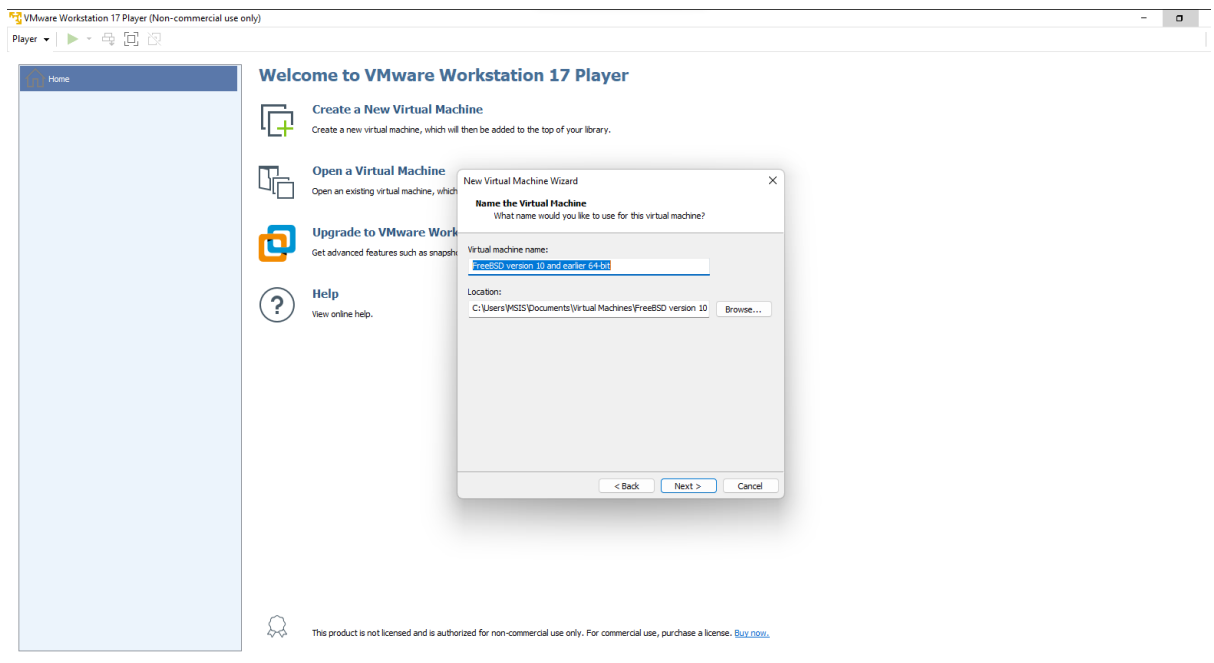
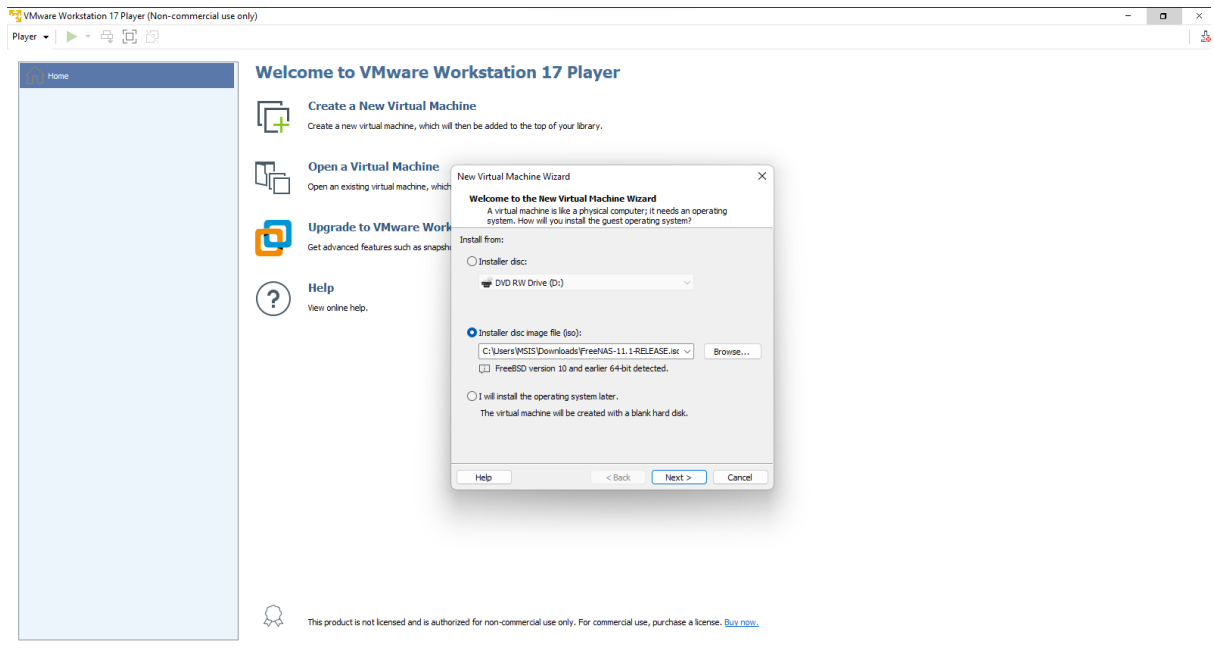
[TrueNAS & FreeNAS Direct Downloads](#)

The screenshot shows the TrueNAS & FreeNAS Direct Downloads page. It features the TrueNAS and FreeNAS logos. Below the logos, there is a list of download links for various versions of TrueNAS and FreeNAS. The list includes version 11 (16 FILES, SIZE: 18.72Gb), version 11.2 (1 FILES, SIZE: 22.89Gb), version 11.3 (5 FILES, SIZE: 30.48Gb), and version 12.0 (1 FILES, SIZE: 22.89Gb).

TrueNAS FreeNAS

Direct Downloads

- 11 16 FILES SIZE: 18.72Gb
- 11.2 1 FILES SIZE: 22.89Gb
- 11.3 5 FILES SIZE: 30.48Gb
- 12.0 1 FILES SIZE: 22.89Gb



New Virtual Machine Wizard

×

Specify Disk Capacity
How large do you want this disk to be?

The virtual machine's hard disk is stored as one or more files on the host computer's physical disk. These file(s) start small and become larger as you add applications, files, and data to your virtual machine.

Maximum disk size (GB):

Recommended size for FreeBSD version 10 and earlier 64-bit: 20 GB

☐ Store virtual disk as a single file

☒ Split virtual disk into multiple files

Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

Help

< Back

Next >

Cancel

New Virtual Machine Wizard

×

Ready to Create Virtual Machine
Click Finish to create the virtual machine and start installing FreeBSD version 10 and earlier 64-bit.

The virtual machine will be created with the following settings:

Name:	FreeBSD version 10 and earlier 64-bit
Location:	C:\Users\MSIS\Documents\Virtual Machines\FreeBSD...
Version:	Workstation 17.x
Operating System:	FreeBSD version 10 and earlier 64-bit
Hard Disk:	20 GB, Split
Memory:	256 MB
Network Adapter:	NAT
Other Devices:	CD/DVD, USB Controller, Sound Card

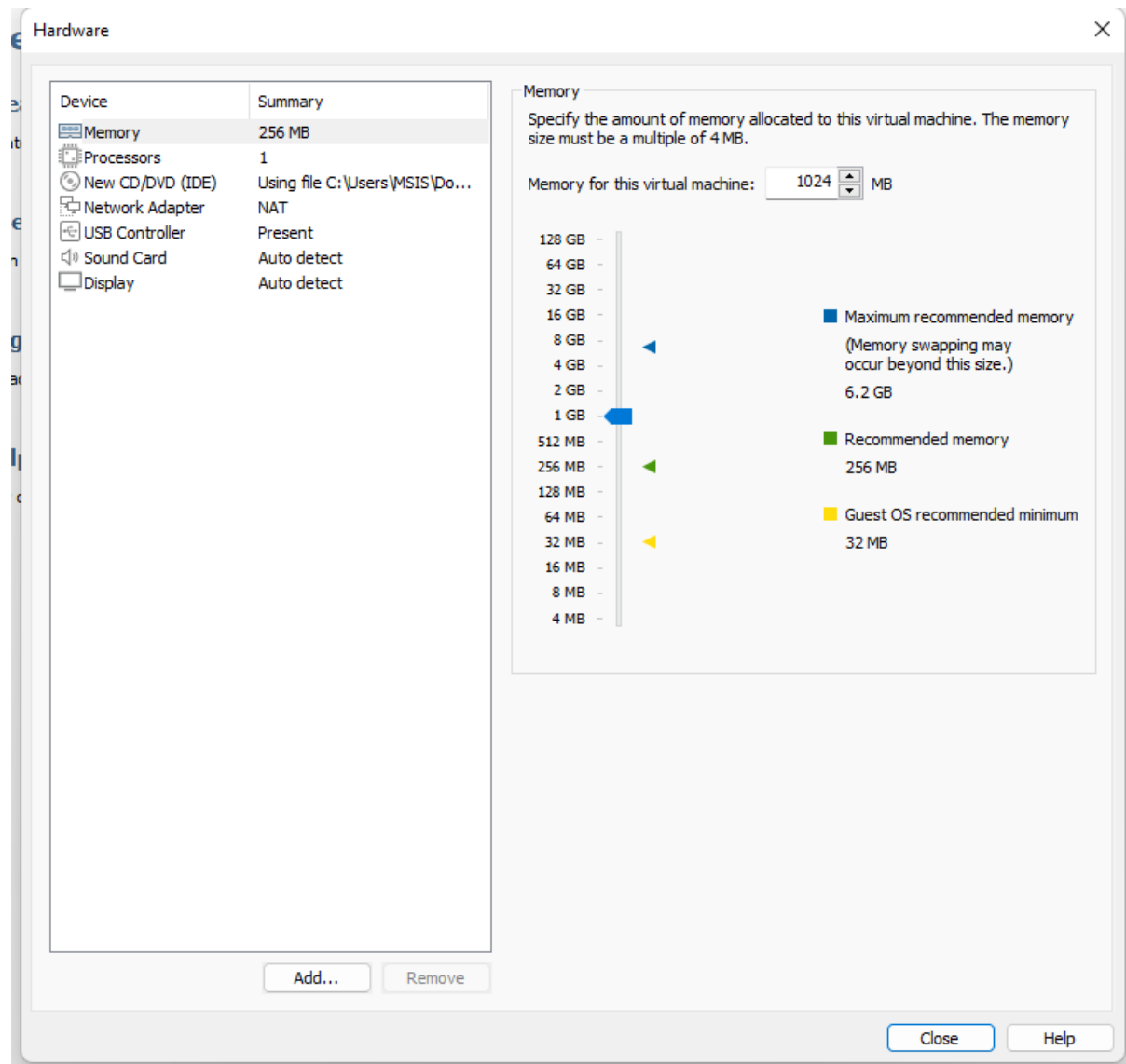
[Customize Hardware...](#)

☒ Power on this virtual machine after creation

< Back

Finish

Cancel



GNU GRUB version 2.02~beta2

```
*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.

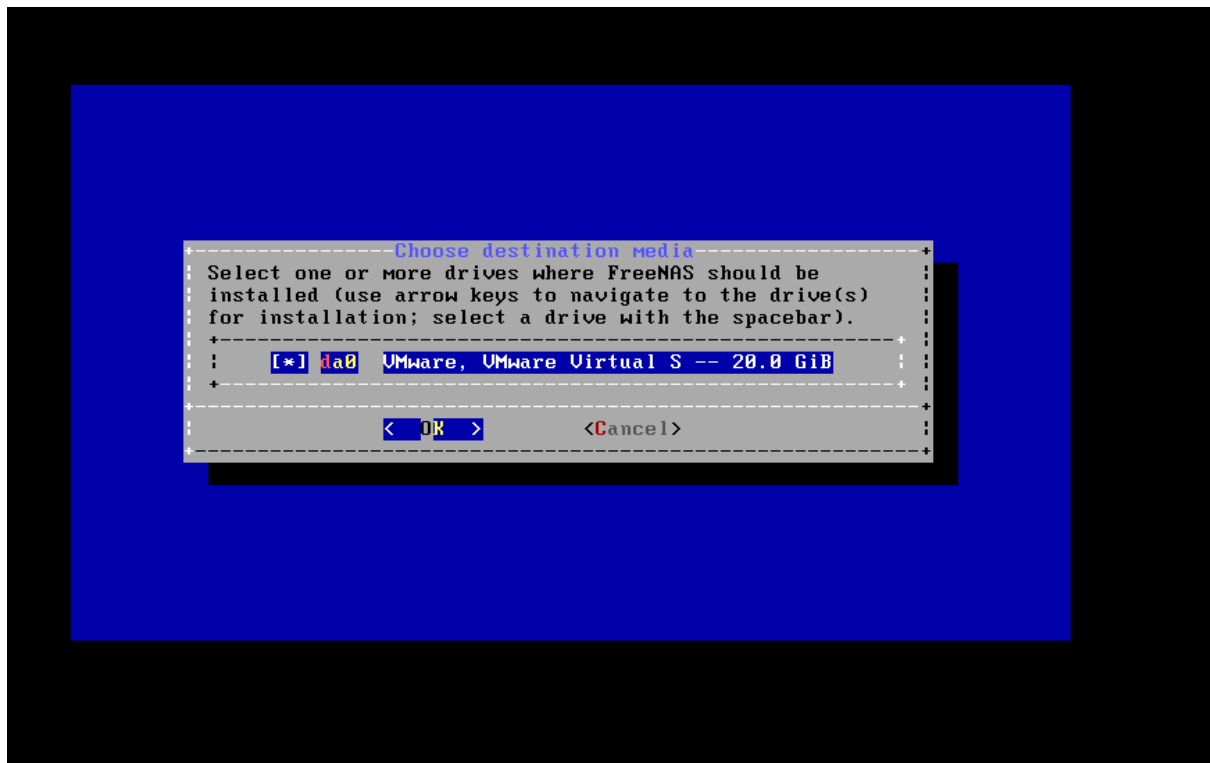
FreeNAS 11.1-RELEASE Console Setup

- 1 Install/Upgrade
- 2 Shell
- 3 Reboot System
- 4 Shutdown System

< ugen0.3: <VMware, Inc. VMware Virtual USB Hub> at usb

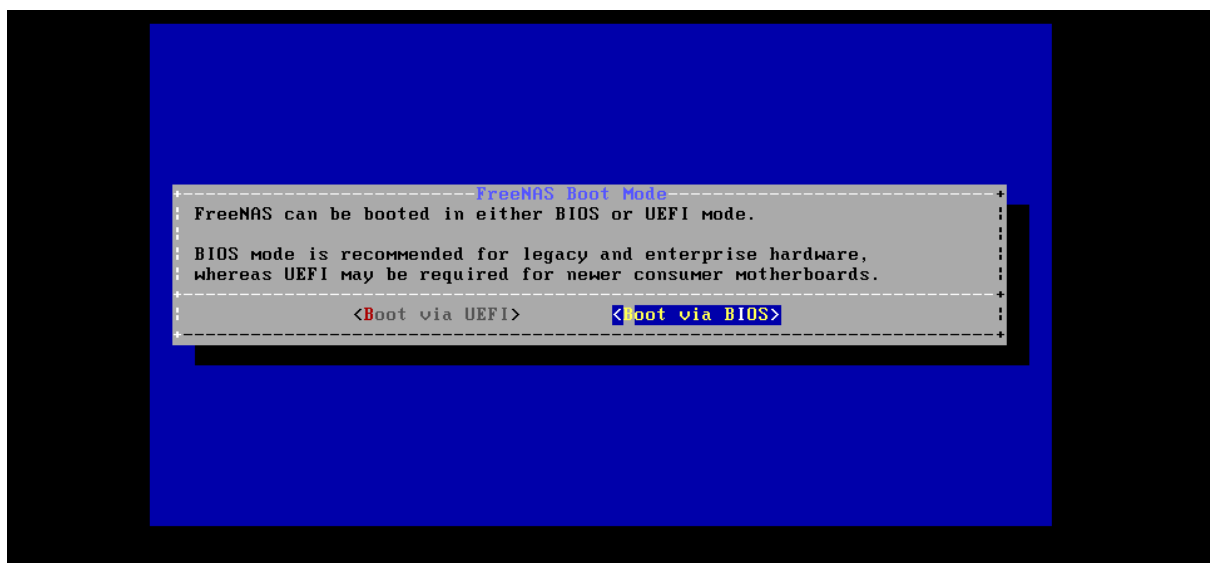
usb0
uhub2 on uhub0
uhub2: <VMware, Inc.> on usb0
uhub1: 6 ports with 6 removable, self powered
uhub2: 7 ports with 7 removable, self powered

Click enter on install/upgrade.



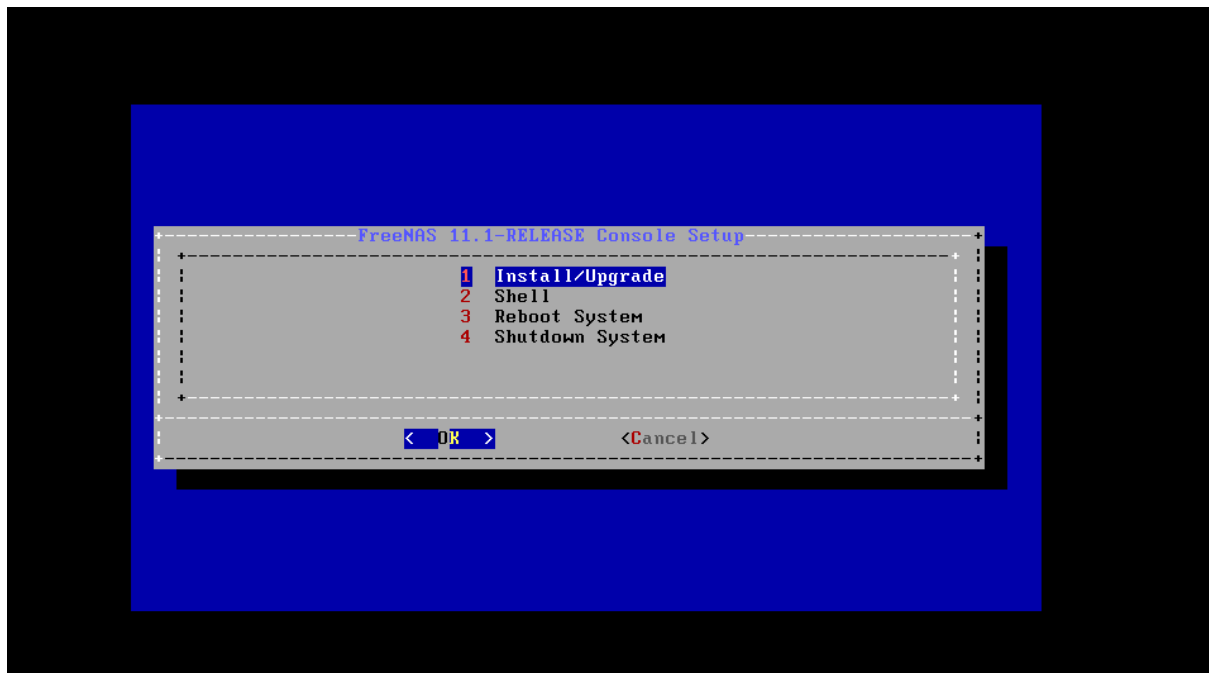
Click space to get star.

Enter password.

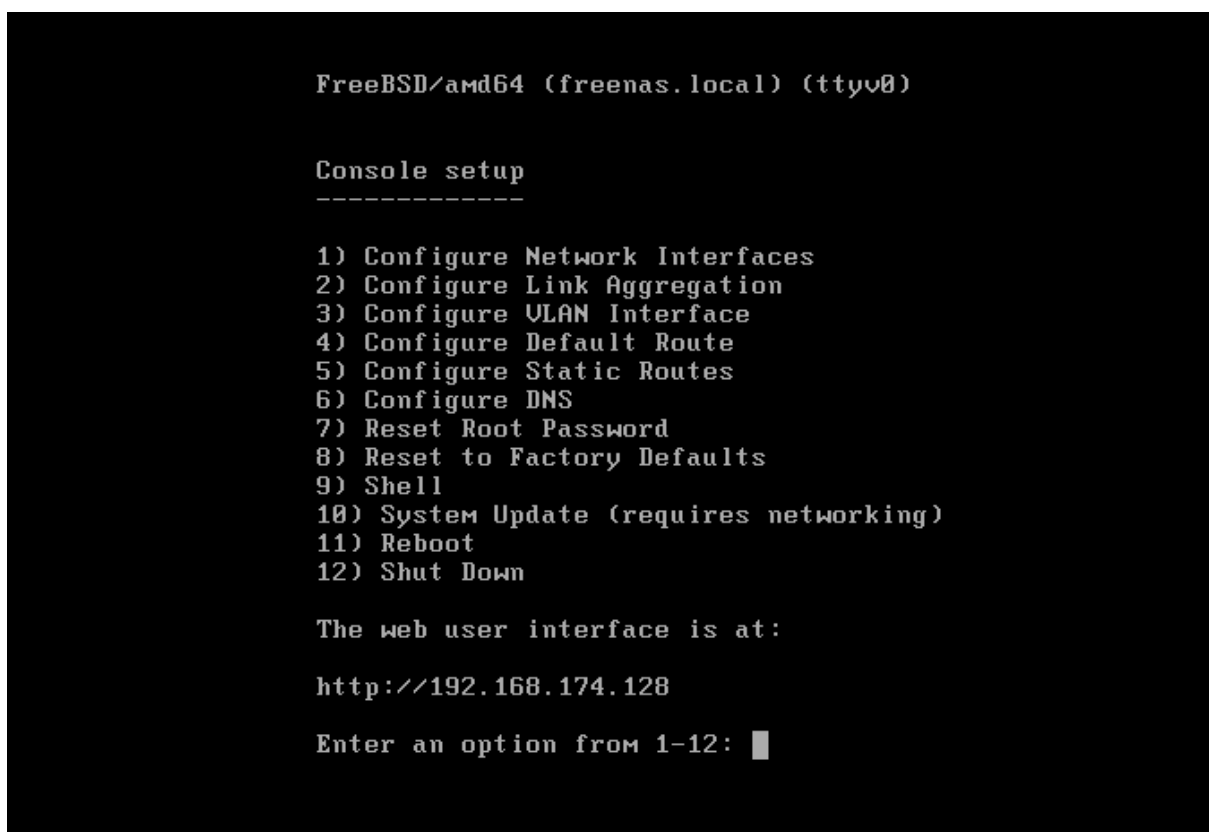


Enter.

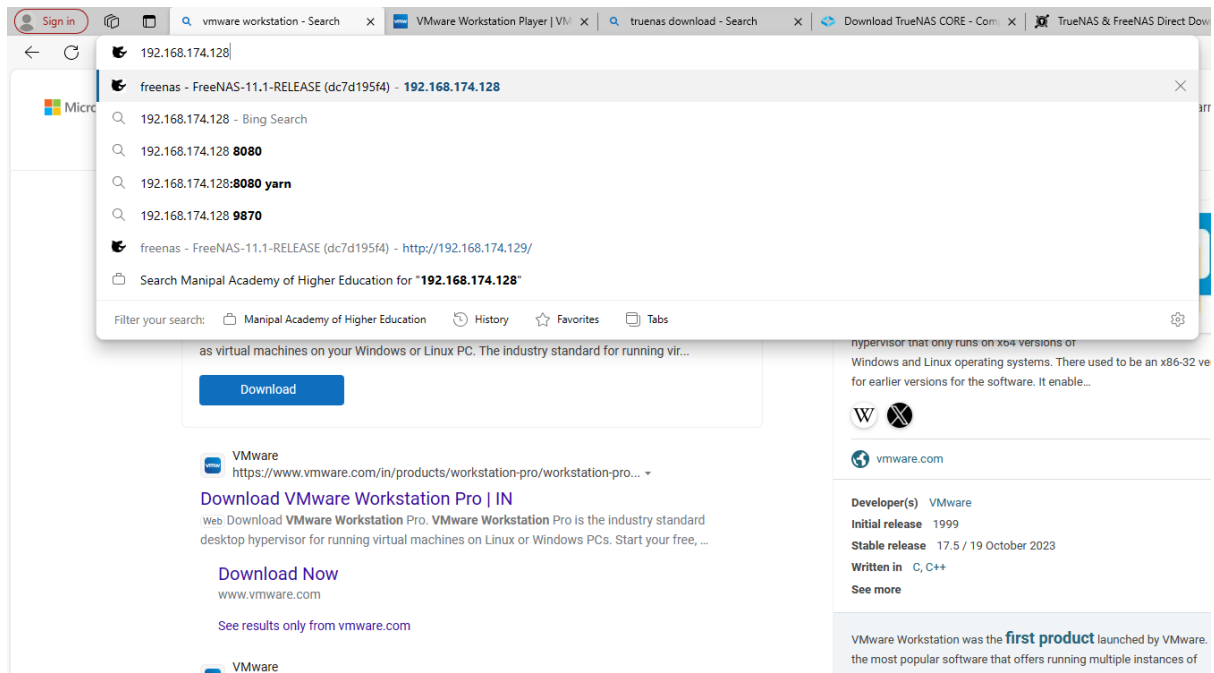
Click OK.



Click on Reboot System



Open web page and enter ip address

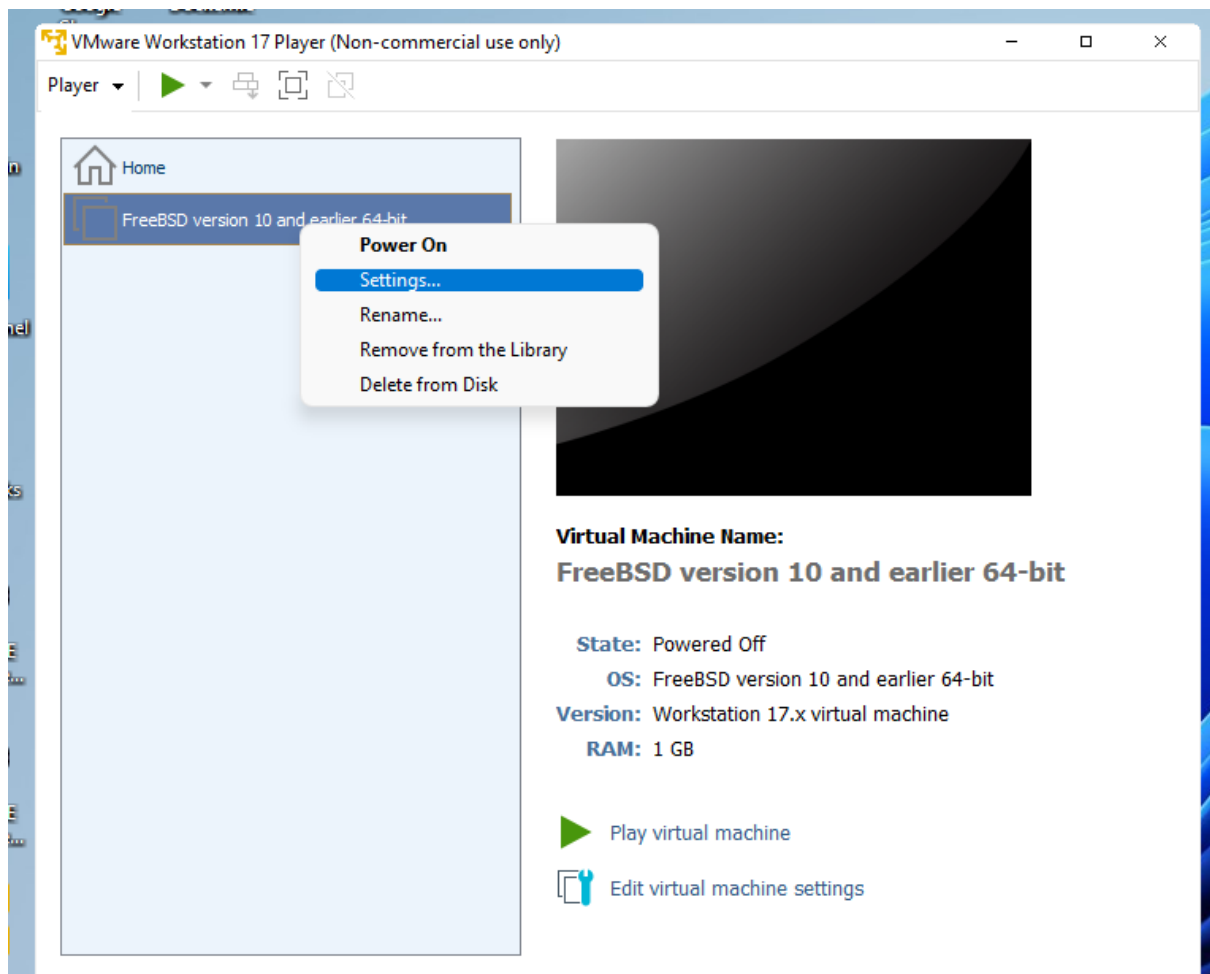


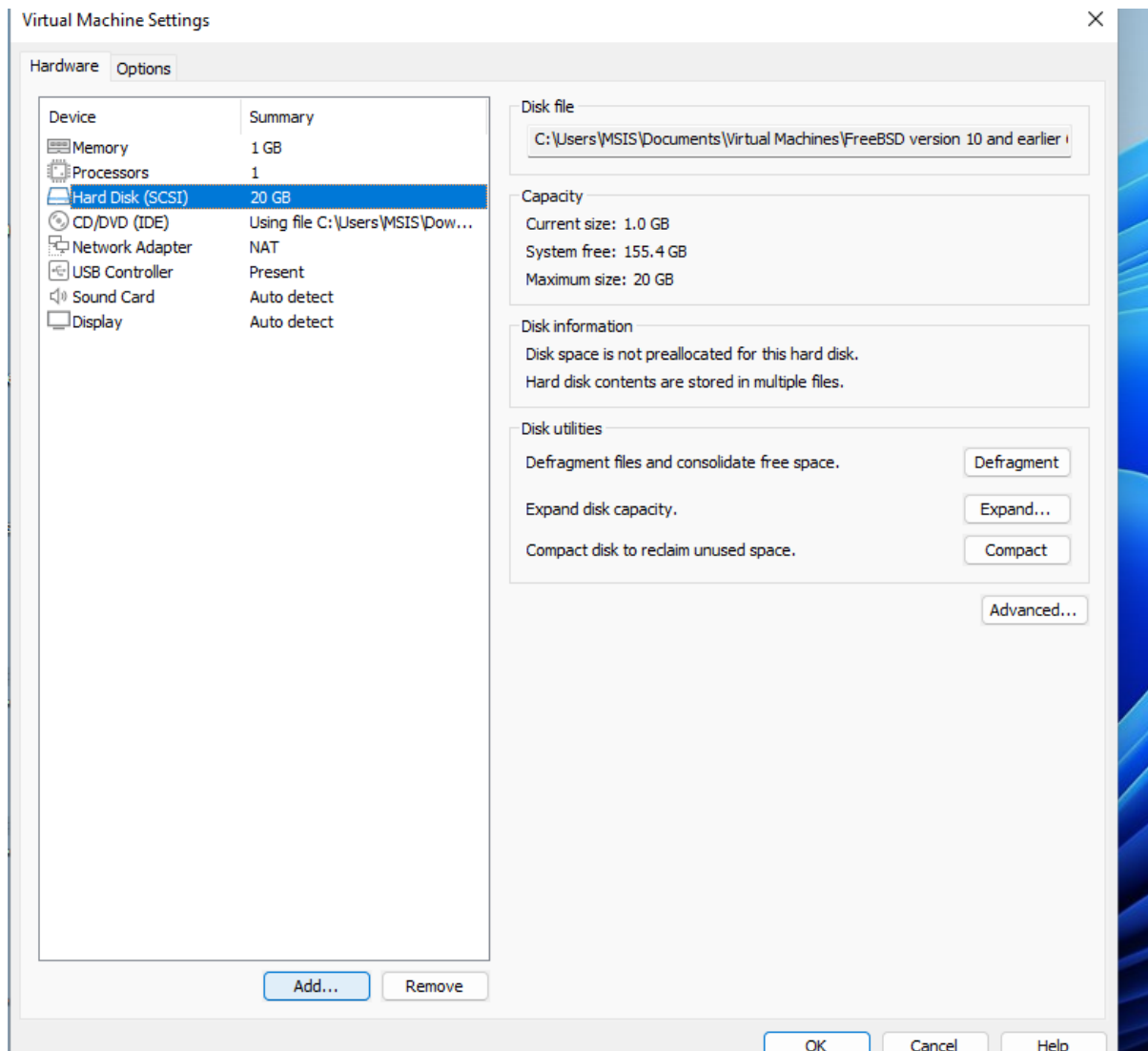
Open freenas

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.

Add Hardware Wizard

Hardware Type

What type of hardware do you want to install?

Hardware types:

-  Hard Disk
-  CD/DVD Drive
-  Floppy Drive
-  Network Adapter
-  USB Controller
-  Sound Card
-  Parallel Port
-  Serial Port
-  Printer
-  Generic SCSI Device
-  Trusted Platform Module

Explanation

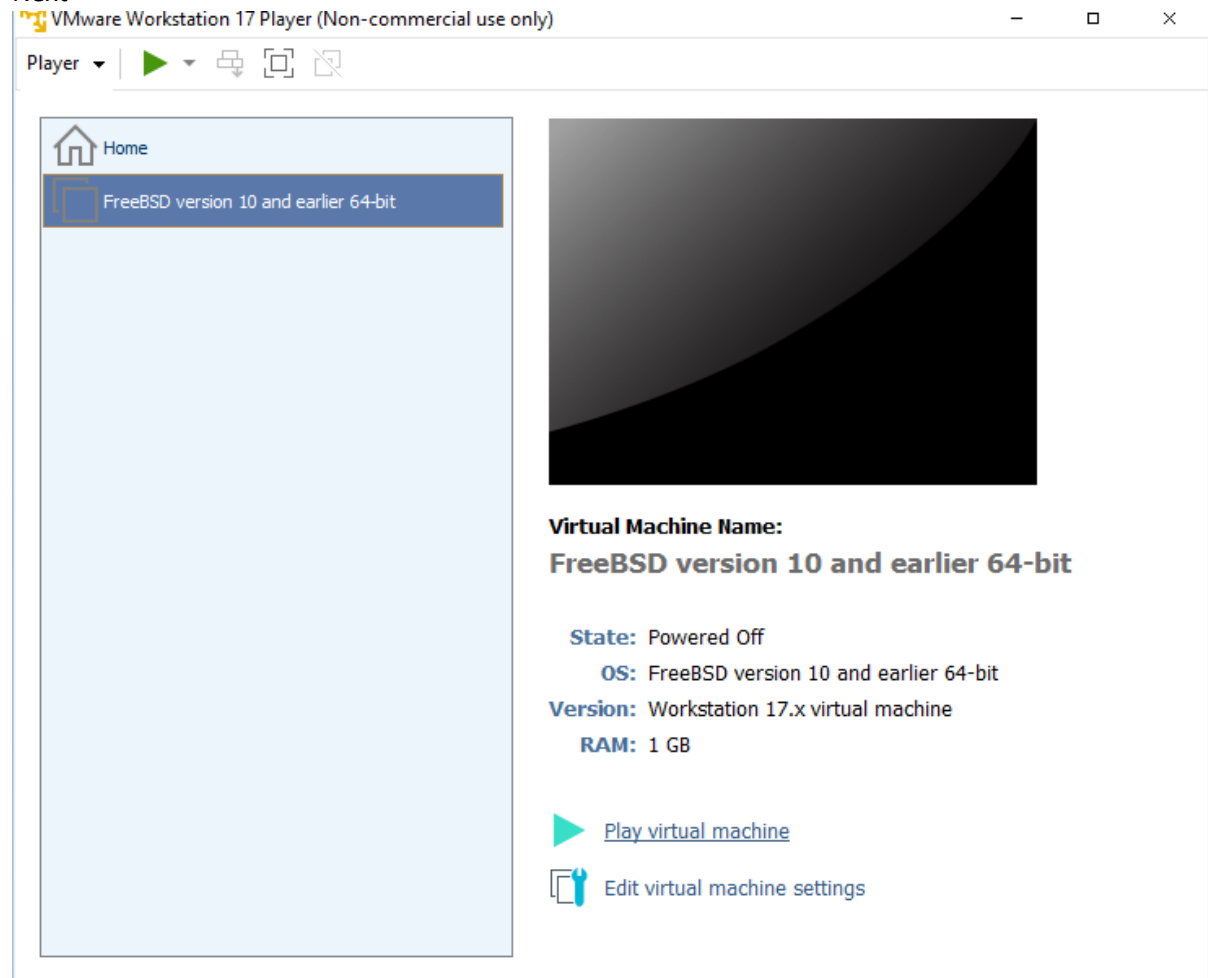
Add a hard disk.

< Back

Next >

Cancel

Next



Play vm.

```
Google Dockerfile
FreeBSD version 10 and earlier 64-bit - VMware Workstation 17 Player (Non-commercial use only)
Player | [Pause] [Full Screen] [Close] [Maximize] [Refresh]

ZFS storage pool version: features support (5000)
Timecounters tick every 10.000 msec
freenas_sysctl: adding account.
freenas_sysctl: adding directoryservice.
freenas_sysctl: adding middlewared.
freenas_sysctl: adding network.
freenas_sysctl: adding services.
ipfw2 (+ip6) initialized, divert enabled, nat enabled, default to accept, logging disabled
nvme cam probe device init
em0: link state changed to UP
usb0: 12Mbps Full Speed USB v1.0
usb1: 480Mbps High Speed USB v2.0
ugen1.1: <0x15ad EHCI root HUB> at usb1
uhub0: <0x15ad EHCI root HUB, class 9/0, rev 2.00/1.00, addr 1> on usb1
ugen0.1: <0x15ad UHCI root HUB> at usb0
uhub1: <0x15ad UHCI root HUB, class 9/0, rev 1.00/1.00, addr 1> on usb0
uhub1: 2 ports with 2 removable, self powered
ugen0.2: <VMware VMware Virtual USB Mouse> at usb0
ugen0.3: <VMware, Inc. VMware Virtual USB Hub> at usb0
uhub2 on uhub1
uhub2: <VMware, Inc.> on usb0
uhub0: 6 ports with 6 removable, self powered
uhub2: 7 ports with 7 removable, self powered
```

```
FreeBSD version 10 and earlier 64-bit - VMware Workstation 17 Player (Non-commercial use only)
Player | [Pause] [Full Screen] [Close] [Maximize] [Refresh]

FreeBSD/amd64 (freenas.local) (ttyv0)

Console setup
-----

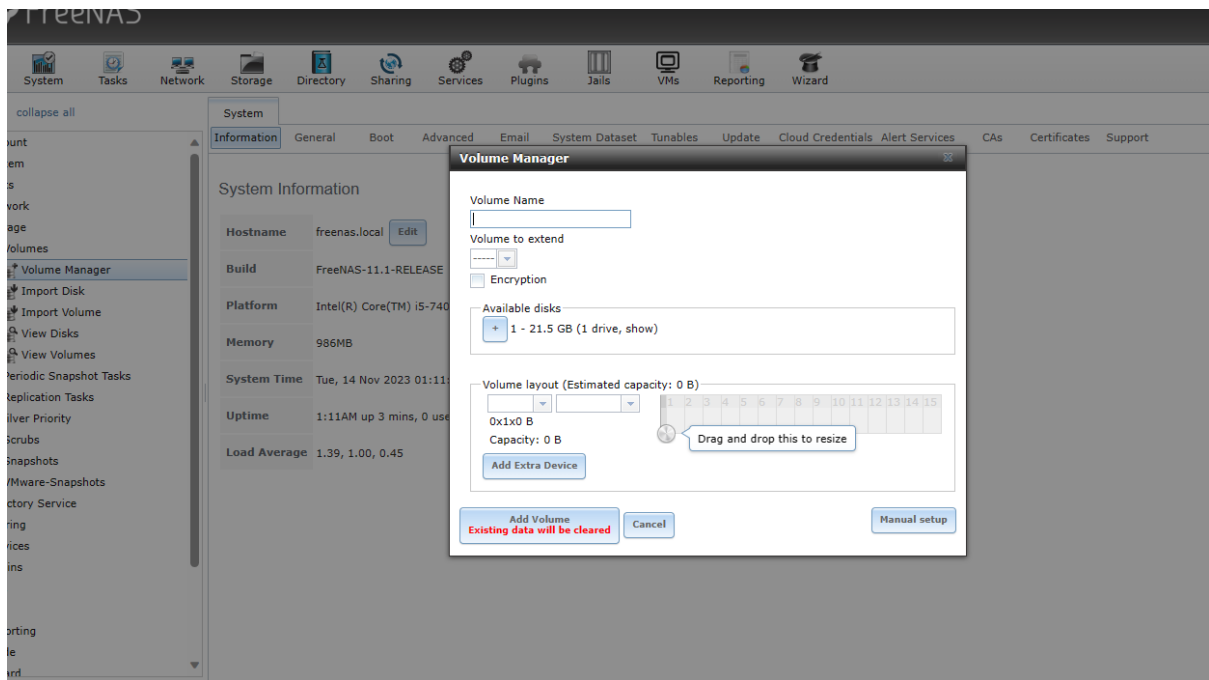
1) Configure Network Interfaces
2) Configure Link Aggregation
3) Configure VLAN Interface
4) Configure Default Route
5) Configure Static Routes
6) Configure DNS
7) Reset Root Password
8) Reset to Factory Defaults
9) Shell
10) System Update (requires networking)
11) Reboot
12) Shut Down

The web user interface is at:

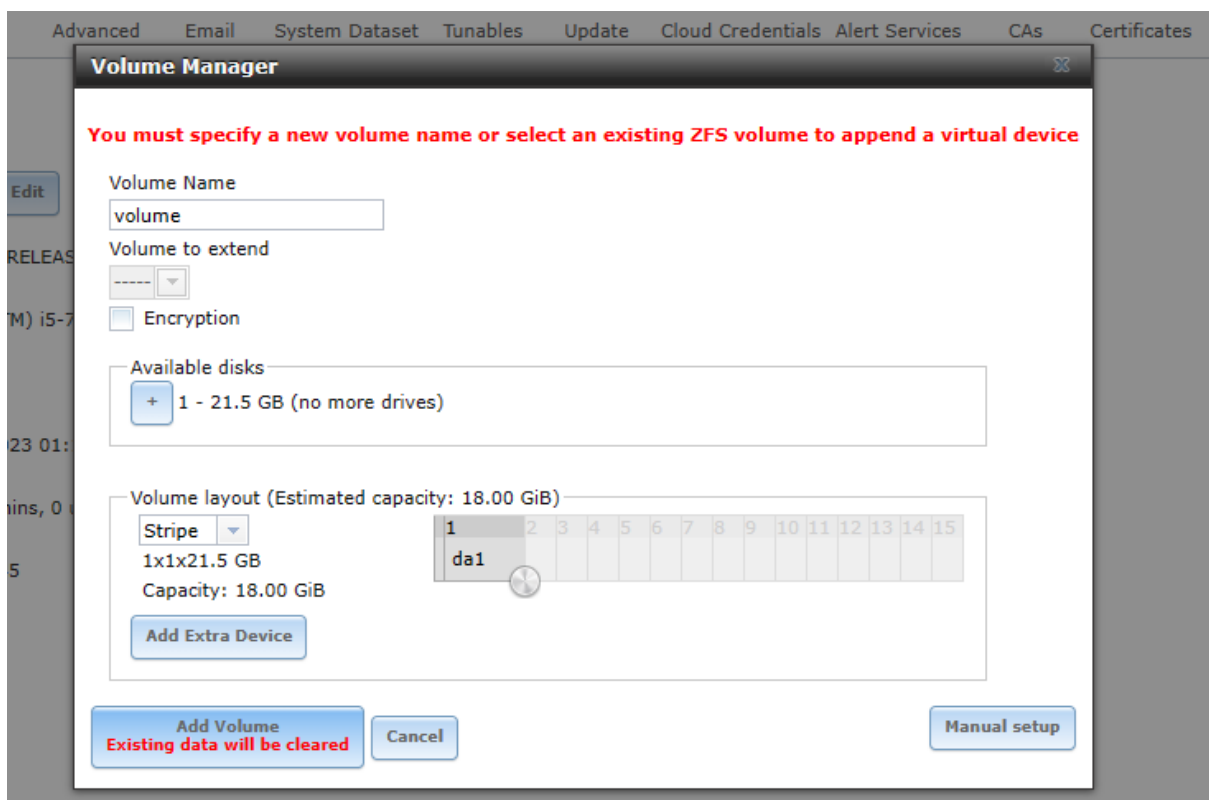
http://192.168.174.128

Enter an option from 1-12: |
```

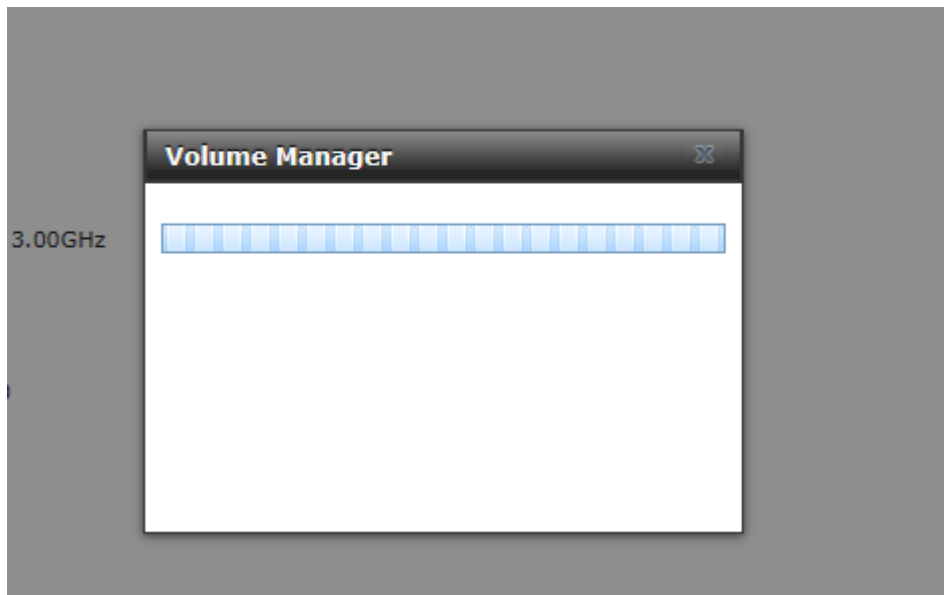
Open web again with ip address.



Check disk is available or not.



Click "+" and Add Volume.

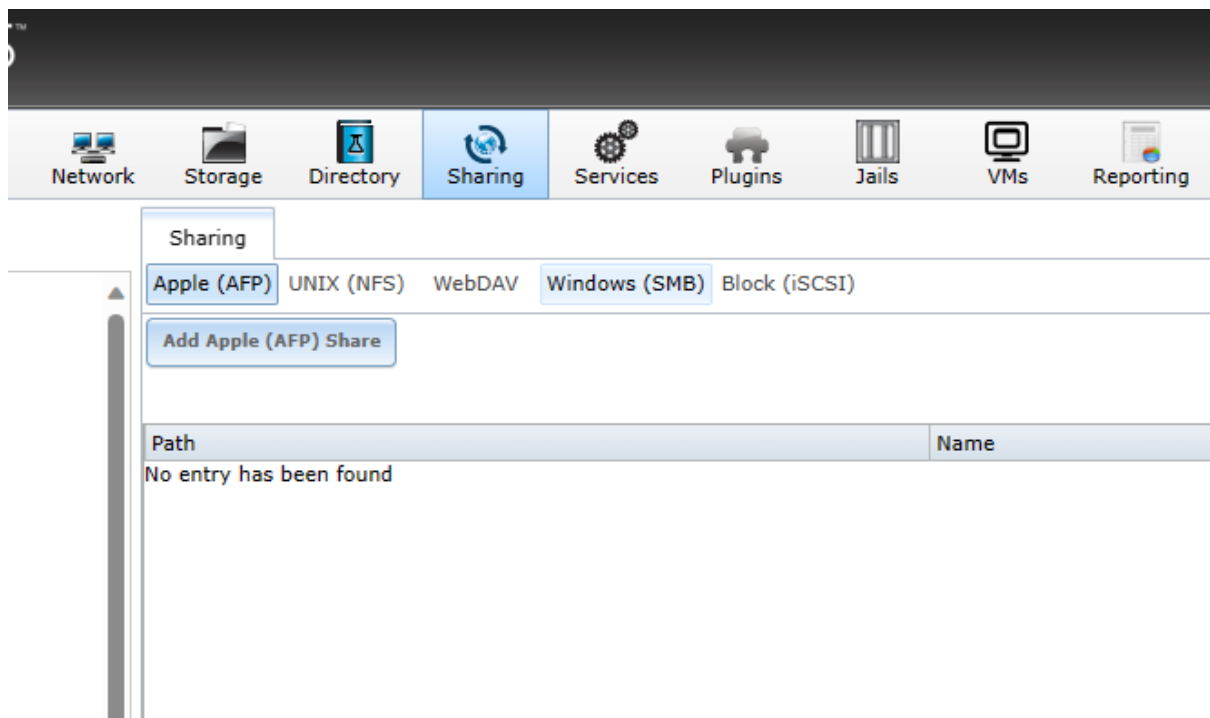


Windows:

```
Shell

[root@freenas ~]# ls
.bash_history  .cshrc          .k5login        .profile        .ssh
.bashrc        .gdbinit        .login          .shrc
[root@freenas ~]# cd /mnt
[root@freenas /mnt]# cd volumes
bash: cd: volumes: No such file or directory
[root@freenas /mnt]# cd volume
[root@freenas /mnt/volume]# ls
windowsfold
[root@freenas /mnt/volume]# rmdir windowsfold/
[root@freenas /mnt/volume]# mkdir windows
[root@freenas /mnt/volume]#
```

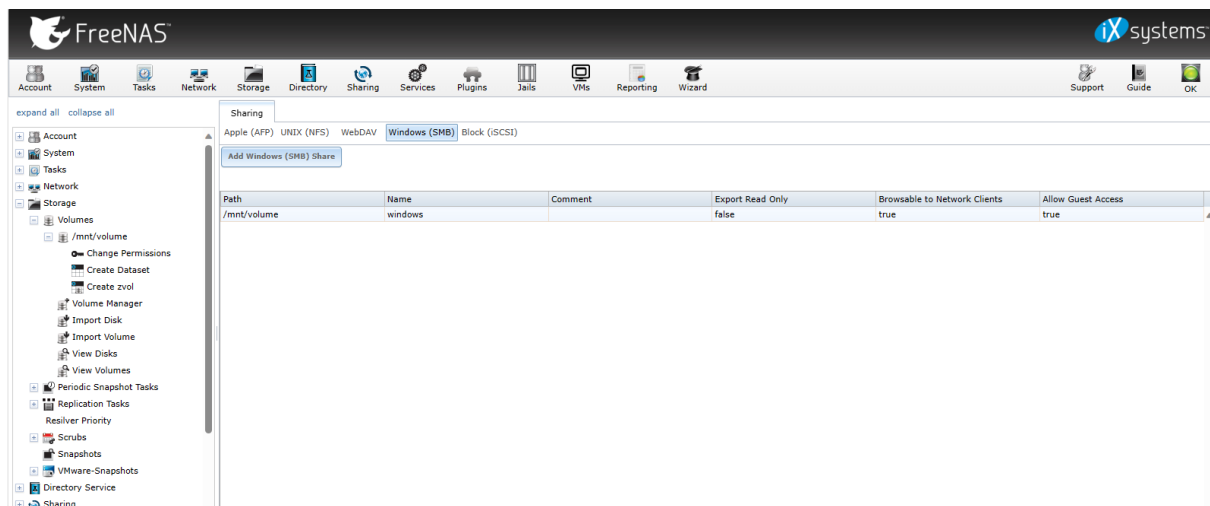
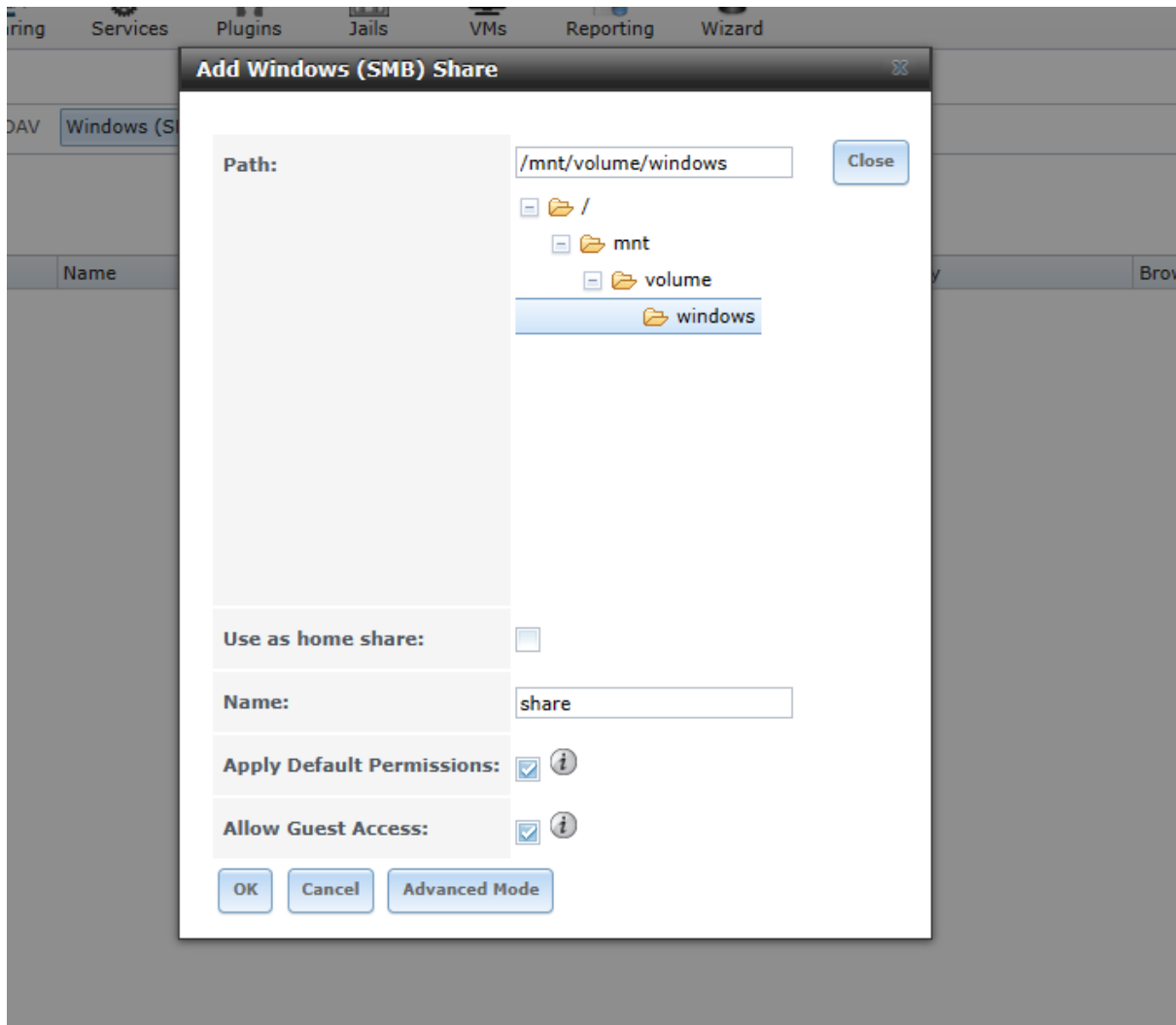
Create folder inside volume ie windows.

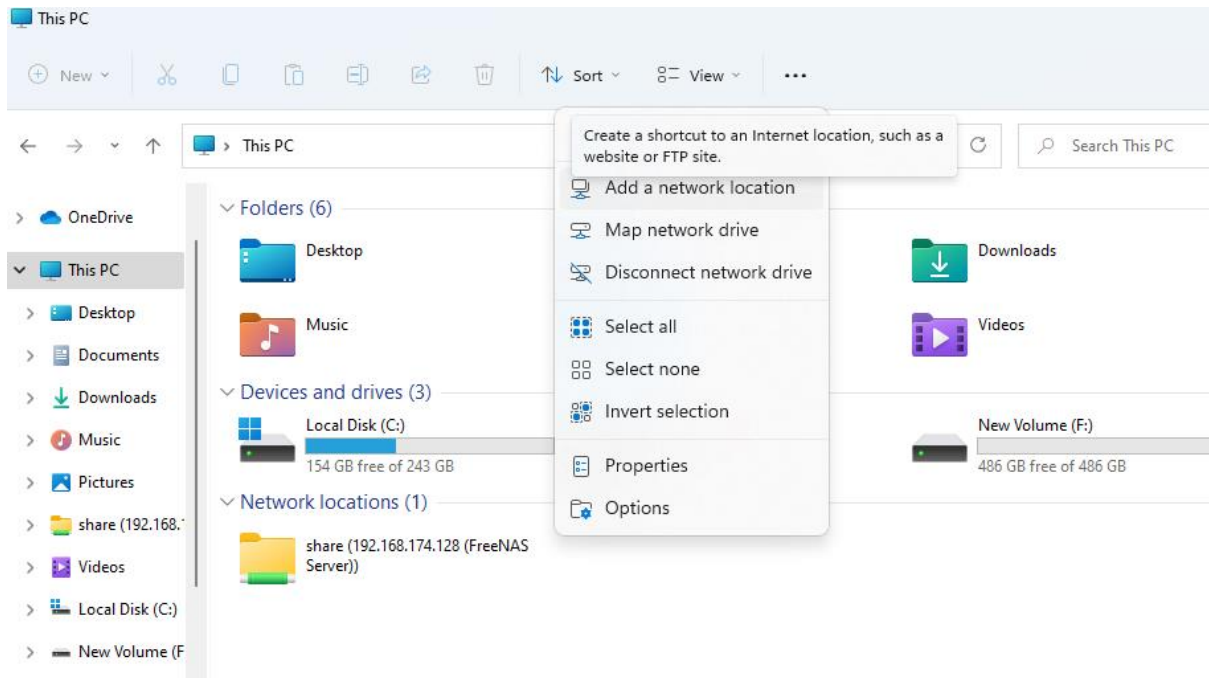


Go for sharing.

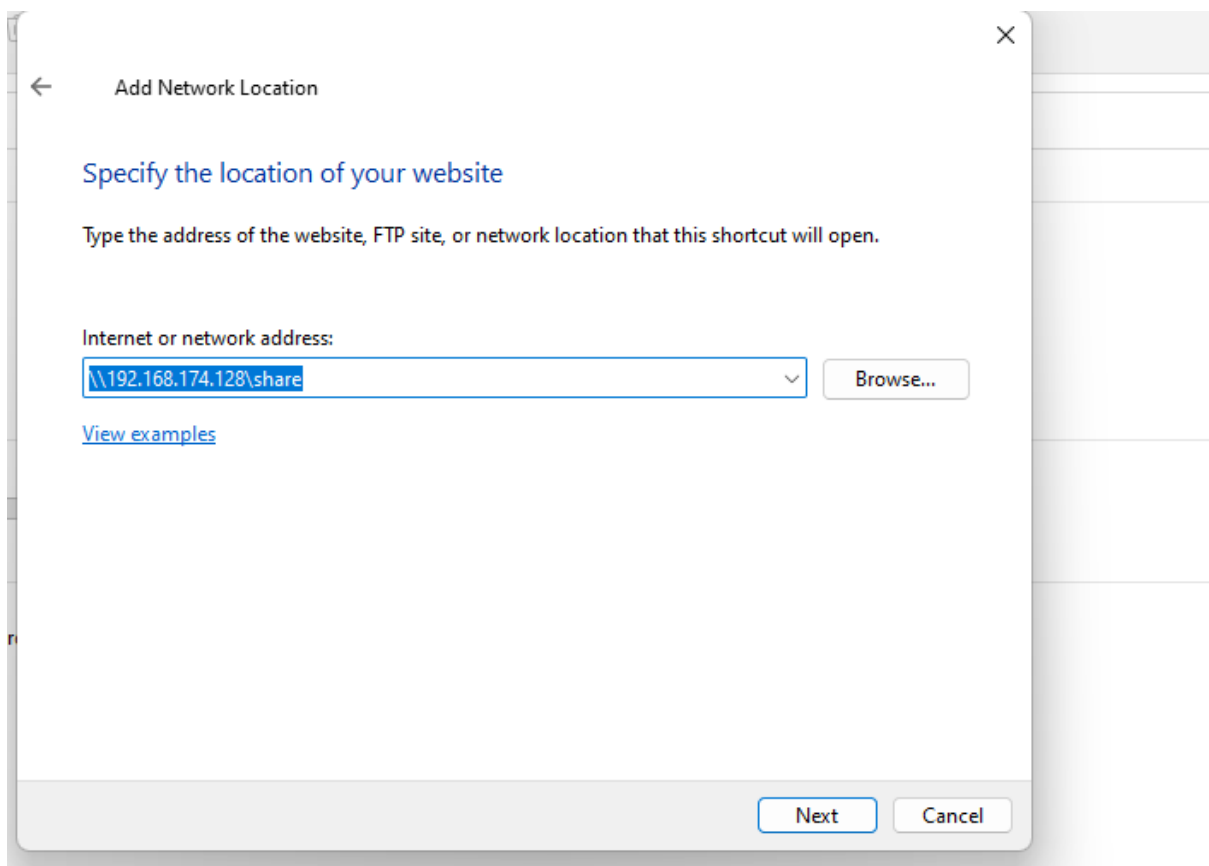
Click windows

Click Add windows.

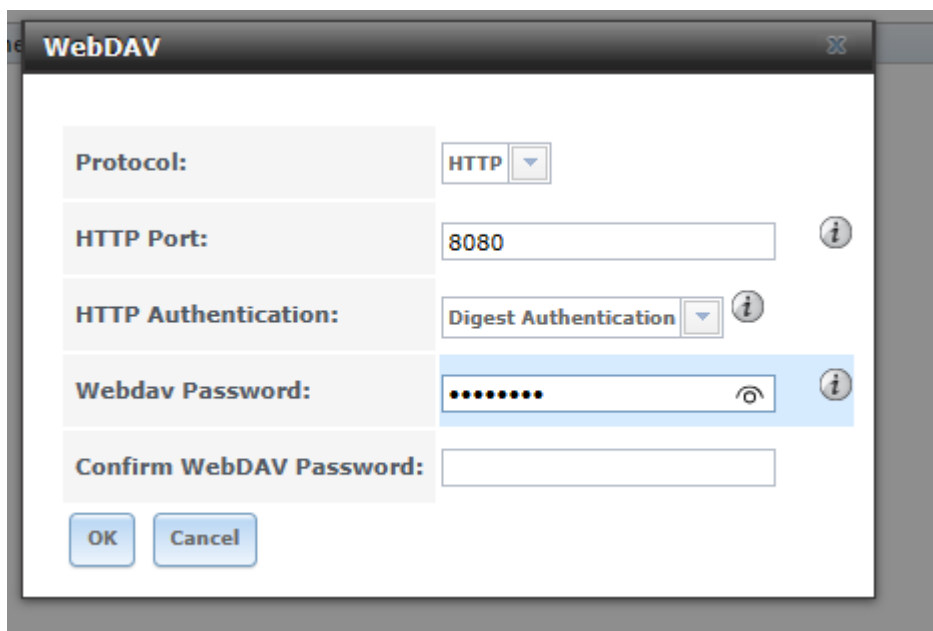
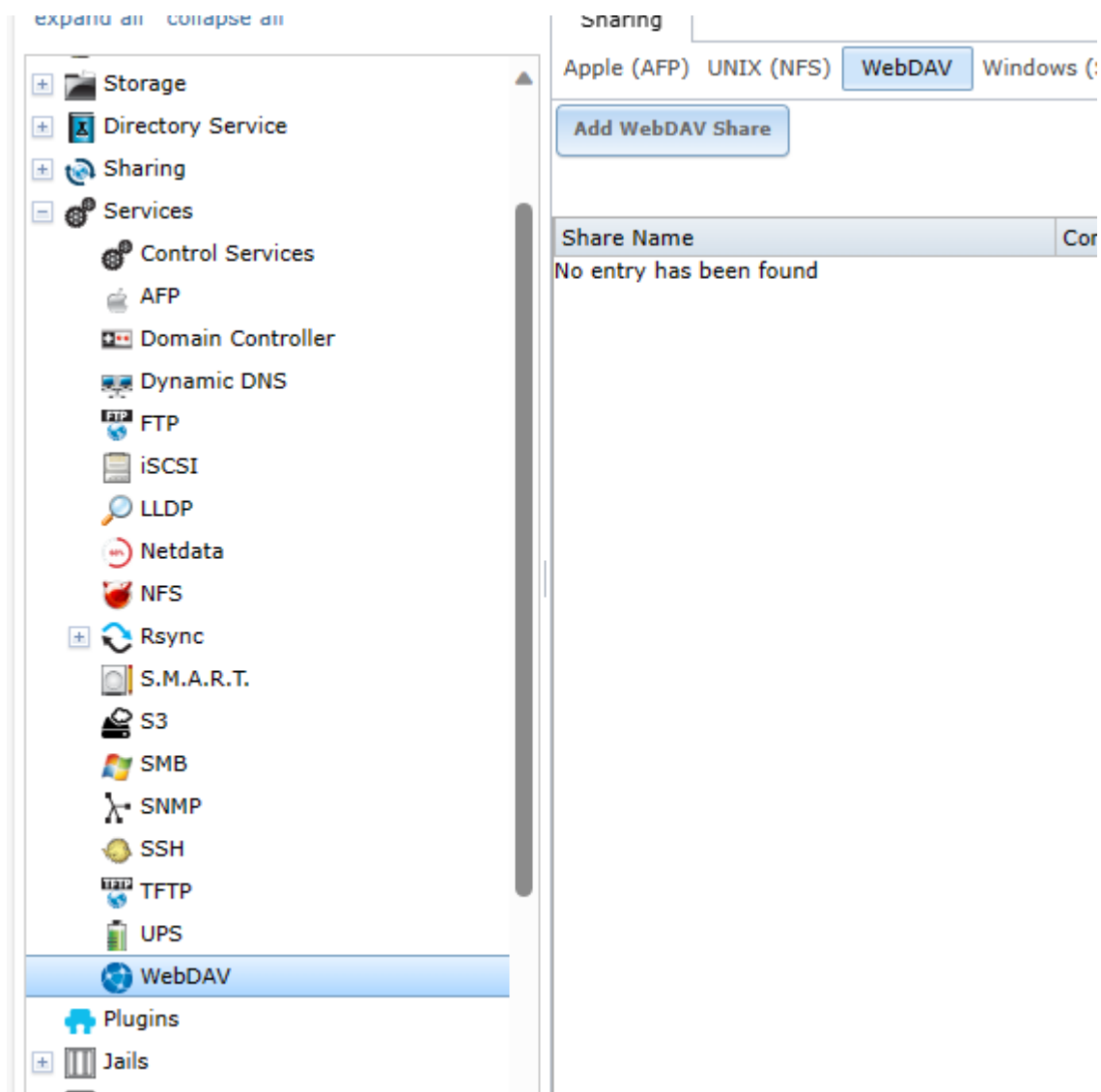


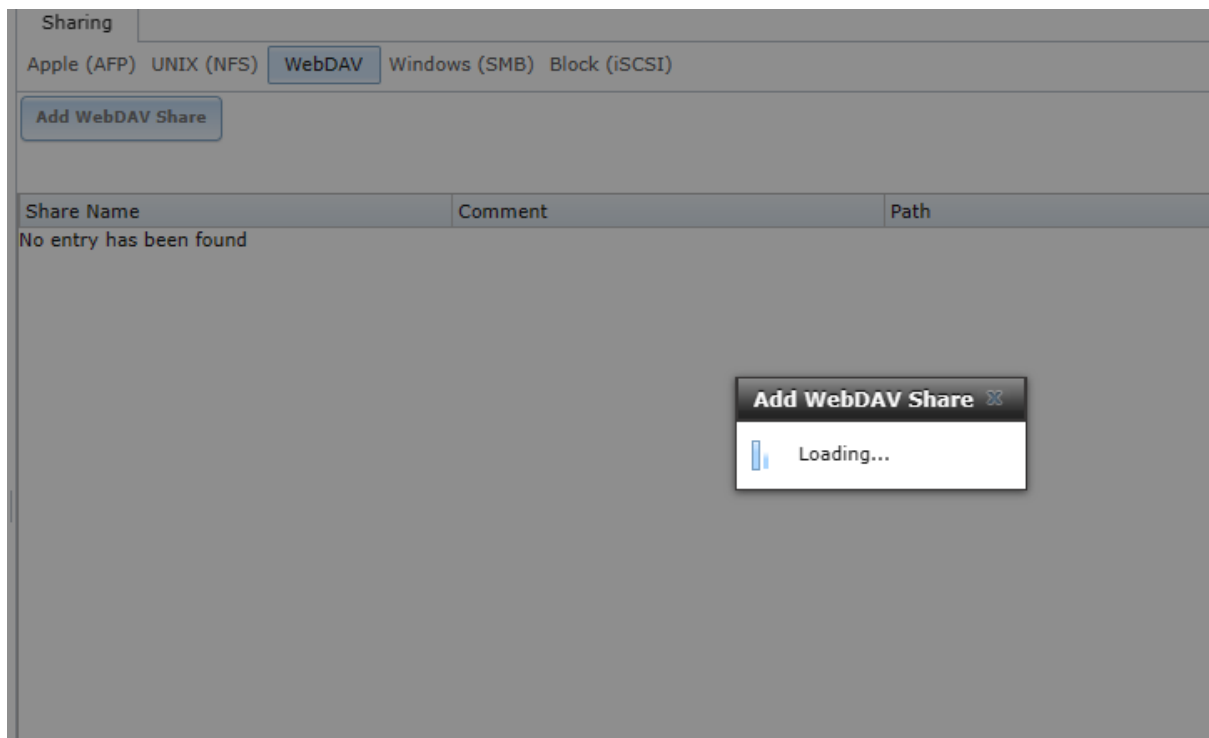


Open filemanager->this pc->map network drive

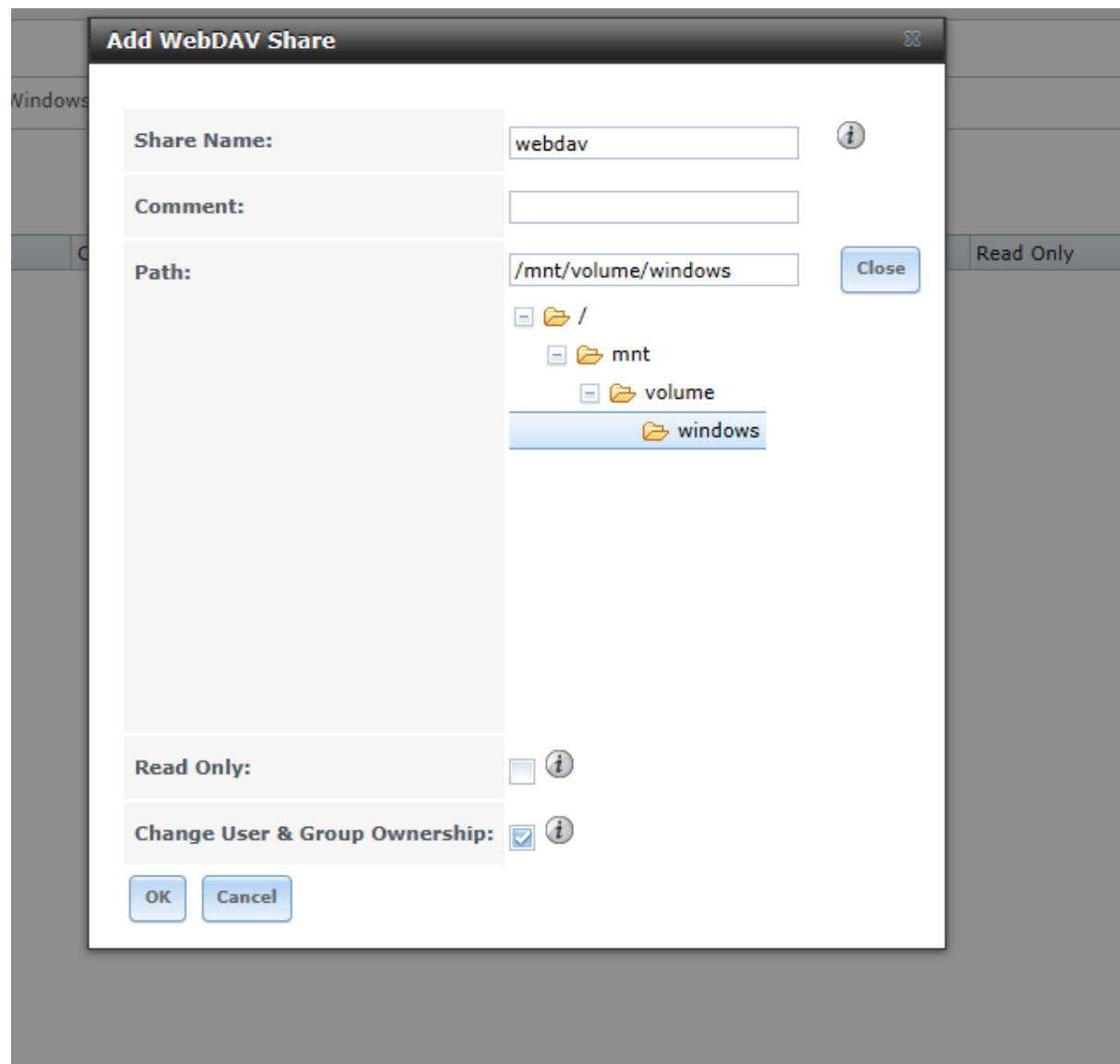


WEBDAV:





Add WebDAV share.



Sign in to access this site

Authorization required by http://192.168.136.128:8080
Your connection to this site is not secure

Username

Password

Sign in

Cancel

Username =webdav

Sign in

truenas - Search

Download TrueNAS CORE -

←

↻

⚠ Not secure | 192.168.136.128:8080/webdav/

Index of /webdav

- [Parent Directory](#)
- [sois/](#)
- [webDav/](#)