Download Vmware Workstation for Windows and install

https://www.techspot.com/downloads/189-vmware-workstation-for-windows.html

- Check above blog, and install VMware Workstation on your personal laptop
- Download ubuntu 22.04

https://releases.ubuntu.com/22.04/? gl=1*18xj4v4* gcl au*MTc2NDg4Nzk3NS4xNzl zNDM1Nzcw& ga=2.238615232.1313284686.1723435768-641863381.1723435768

Desktop image

The desktop image allows you to try Ubuntu without changing your computer at all, and at your option to install it permanently later. This type of image is what most people will want to use. You will need at least 1024MiB of RAM to install from this image.

64-bit PC (AMD64) desktop image

Choose this if you have a computer based on the AMD64 or EM64T architecture (e.g., Athlon64, Opteron, EM64T Xeon, Core 2). Choose this if you are at all unsure.

Server install image

The server install image allows you to install Ubuntu permanently on a computer for use as a server. It will not install a graphical user interface.

64-bit PC (AMD64) server install image

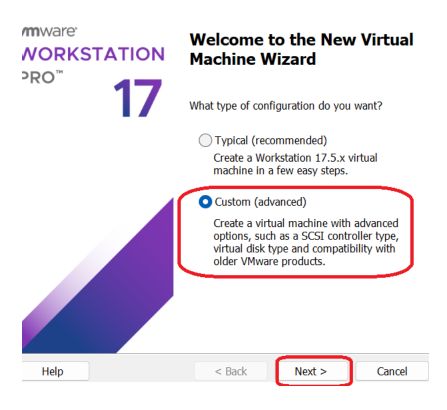
Choose this if you have a computer based on the AMD64 or EM64T architecture (e.g., Athlon64, Opteron, EM64T Xeon, Core 2). Choose this if you are at all unsure.

Image name: ubuntu-22.04.4-live-server-amd64.iso

Open VMware Workstation, and click



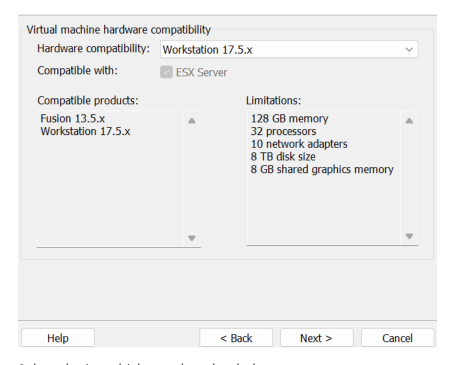
Create a New Virtual Machine WORKSTATION PRO 17 Copen a Virtual Machine Connect to a Remote Server



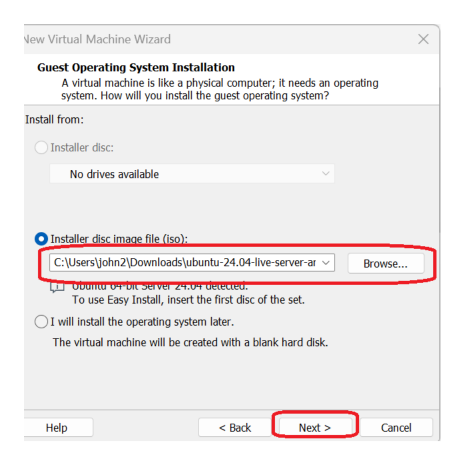
Choose the Virtual Machine Hardware Compatibility

New Virtual Machine Wizard

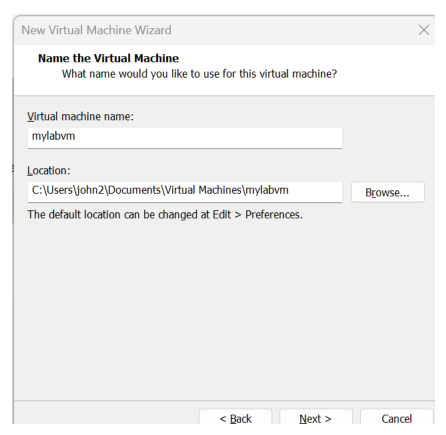
Which hardware features are needed for this virtual machine?

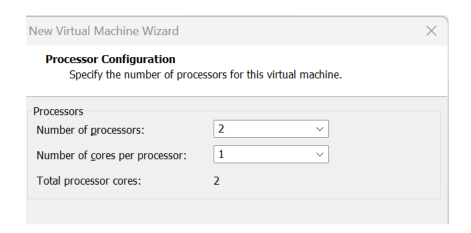


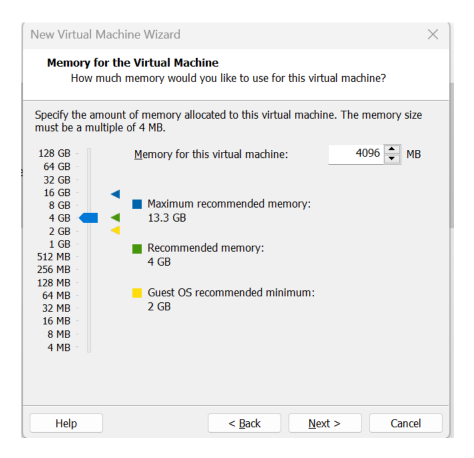
Select the iso which you downloaded

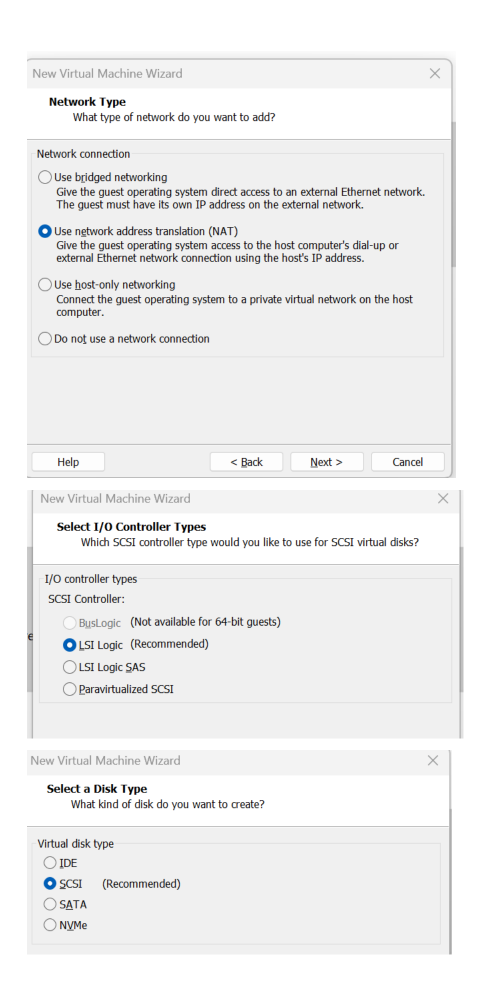


Provide a name and location





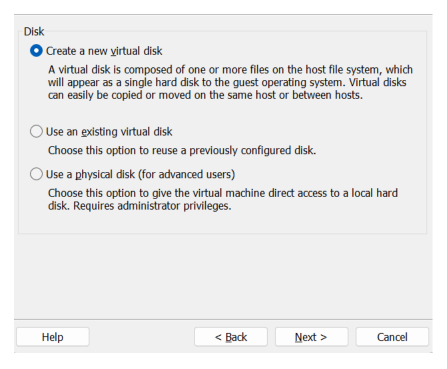




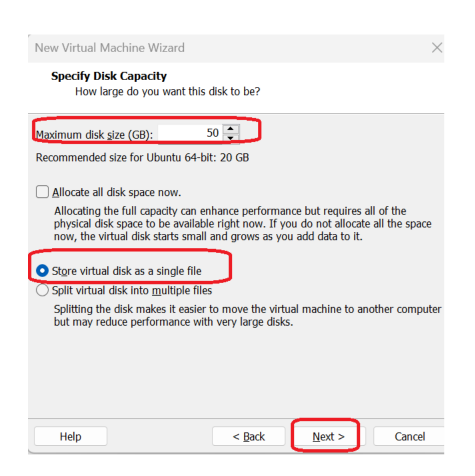


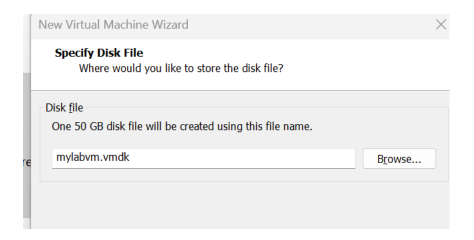
Select a Disk

Which disk do you want to use?

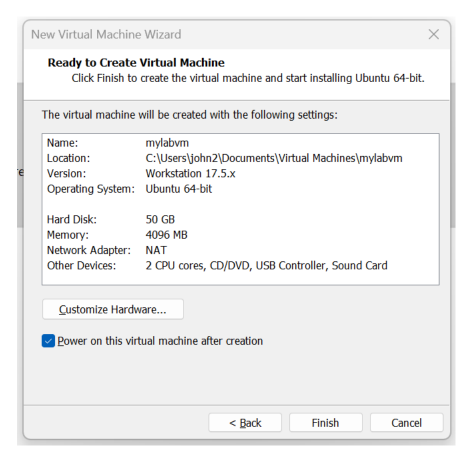


50 HD, and store as single file





Click on finish



Using keyboard, Enter on Install ubuntu server

```
GNU GRUB version 2.12

Test memory

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 26s.
```

Select the language and press enter

```
Keyboard configuration [ Help ]

Please select your keyboard layout below, or select "Identify keyboard" to detect your layout automatically.

Layout: [ English (US) ▼ ]

Variant: [ English (US) ▼ ]

[ Identify keyboard ]
```

Press enter

```
Choose the type of installation [Help]

Choose the base for the installation.

(X) Ubuntu Server

The default install contains a curated set of packages that provide a comfortable experience for operating your server.

() Ubuntu Server (minimized)

This version has been customized to have a small runtime footprint in environments where humans are not expected to log in.

Additional options

[] Search for third-party drivers

This software is subject to license terms included with its documentation. Some is proprietary. Third-party drivers should not be installed on systems that will be used for FIPS or the real-time Kernel.
```

Default ip range, press enter

No proxy

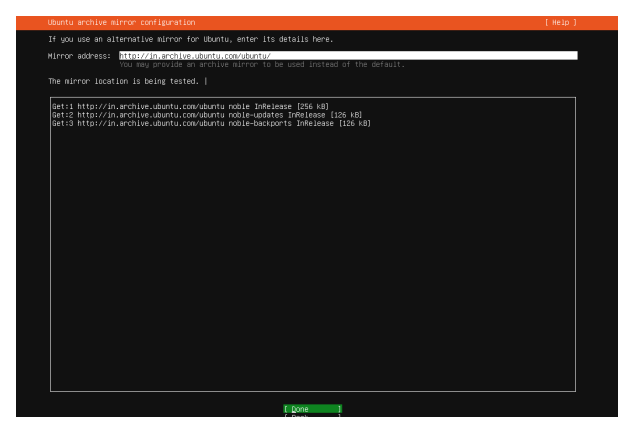
```
If this system requires a proxy to connect to the internet, enter its details here.

Proxy address:

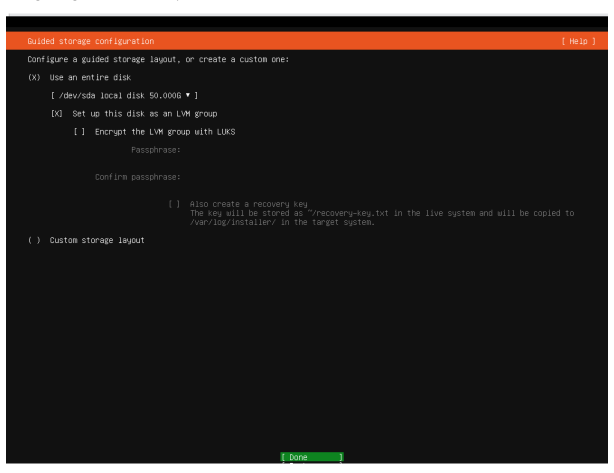
If you need to use a HTTP proxy to access the outside world, enter the proxy information here. Otherwise, leave this blank.

The proxy information should be given in the standard form of "http://[[user][:pass]@]host[:port]/".
```

Press Enter



Using Tab go to done, and press Enter



Enter on Continue

Fill the profile detail and using tab go to done, and press Enter



Press enter

```
Upgrade to Ubuntu Pro (Melp )

Upgrade this machine to Ubuntu Pro for security updates on a much wider range of packages, until 2034. Assists with FedRAMP, FIRS, STIG, HIPPA and other compliance or hardening requirements.

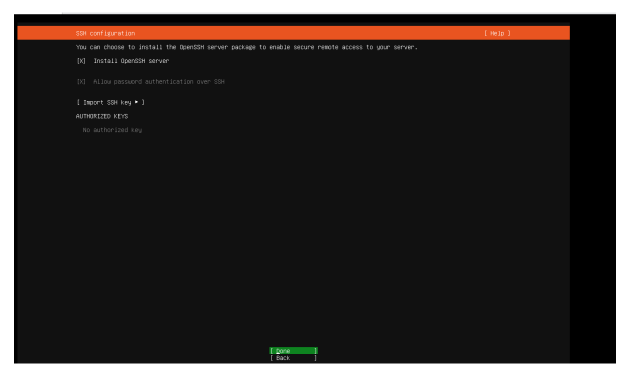
[ About Ubuntu Pro ▶ ]

() Emable Ubuntu Pro

(X) Skip for now

You can always enable Ubuntu Pro later using the 'pro attach' command.
```

Using Space bar , select insall openssh , press tab and Enter on done



No need to select any module, press tab and enter on done

Once Installation is finished, press tab and enter on reboot now

Press Enter

```
| FallEU| Falled unmounting cdrom.mount - /cdrom.
```

Once system is booted, login with your user

```
Ubuntu 24.04 LTS ckasetup ttyl
ckasetup login:
```

Note down the ip address

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/pro

System information as of Mon Aug 12 05:48:48 AM UTC 2024

System load: 0.13

Processes: 245

Usage of /: 25.5% of 23.45GB

Memory usage: 7%

Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

44 updates can be applied immediately.

To see these additional updates run: apt list --upgradable

Enable ESM Apps to receive additional future security updates.

See https://ubuntu.com/esm or run: sudo pro status

The programs included with the Ubuntu system are free software;