

Installation of ubuntu server (LTS)

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Objective

The objective of this lab is to install Ubuntu Server in Virtual Machine, along with initial configuration and verification of command line.

System requirement

- Virtualization software: Virtual Box
- RAM: 4GB (recommended) or 2 GB (minimum)
- CPU cores: 1 core
- Disk size: 50GB

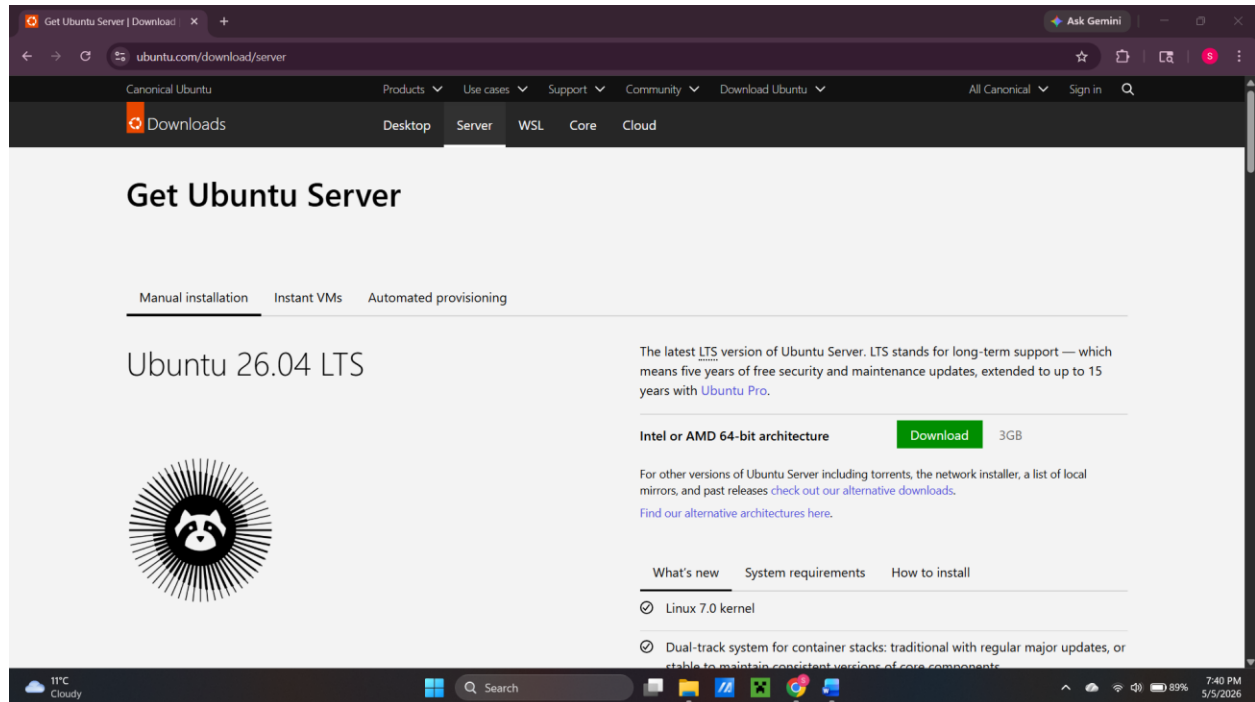
Environment

Host OS: Windows 11 education

Virtualization Software: Oracle VM VirtualBox

Guest OS: Ubuntu Server LTS

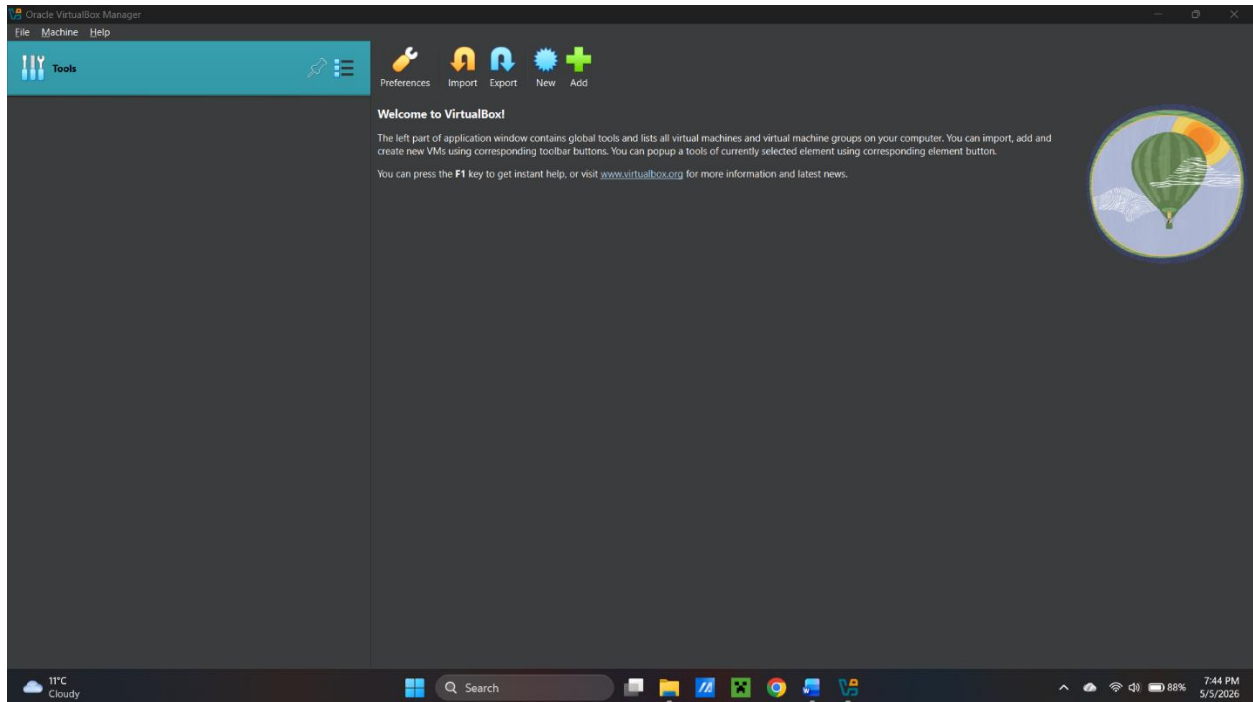
Downloading ISO file



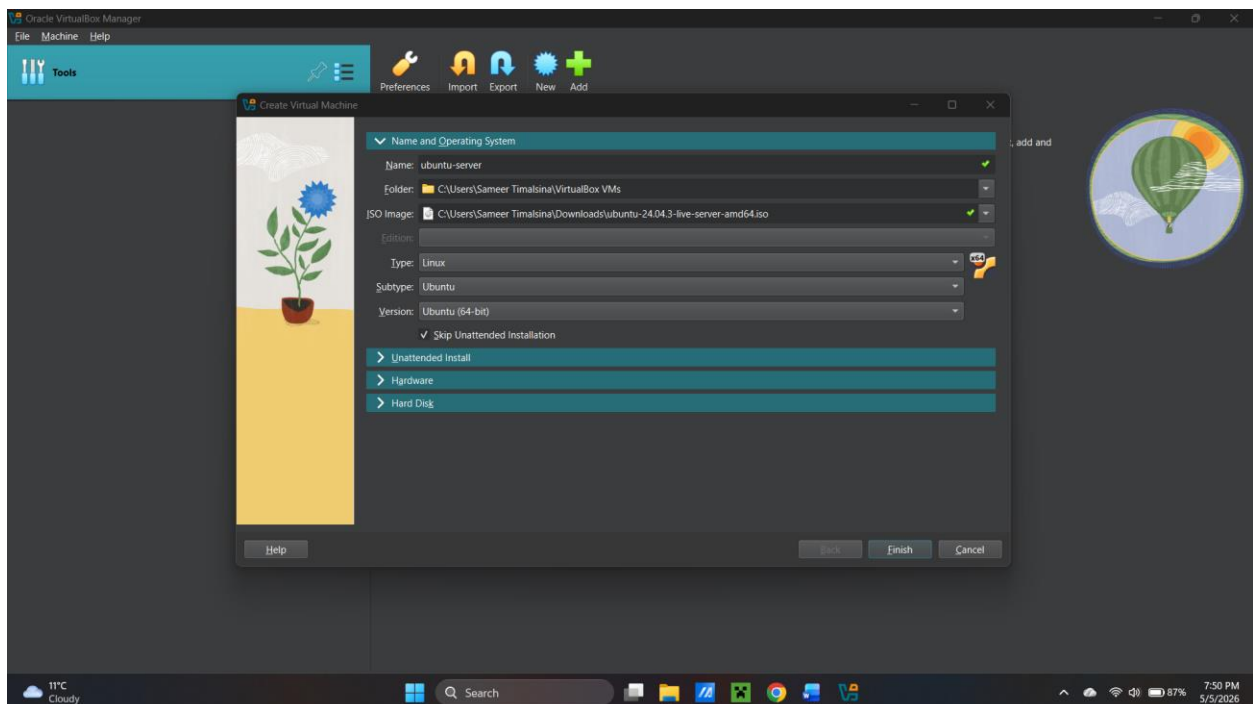
Download the iso file of Ubuntu Server LTS (any version).

ISO file is a bootable image used to install the operating system on the virtual machine.

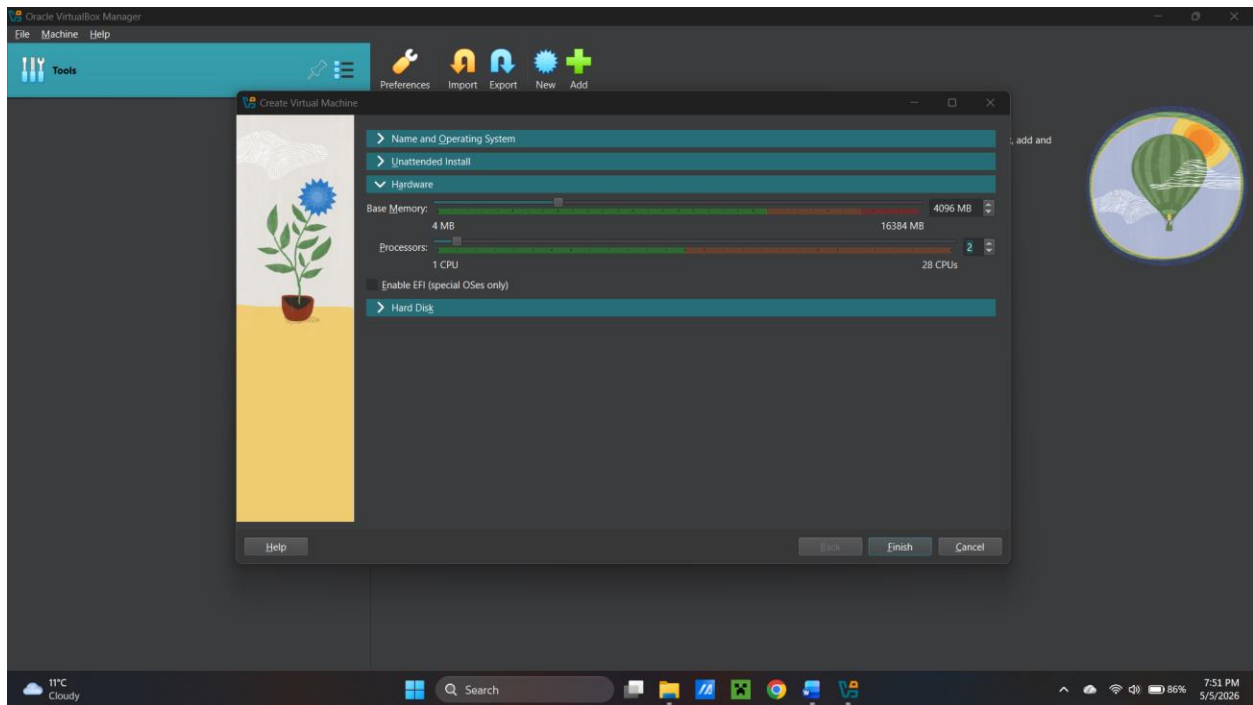
Creating a virtual machine



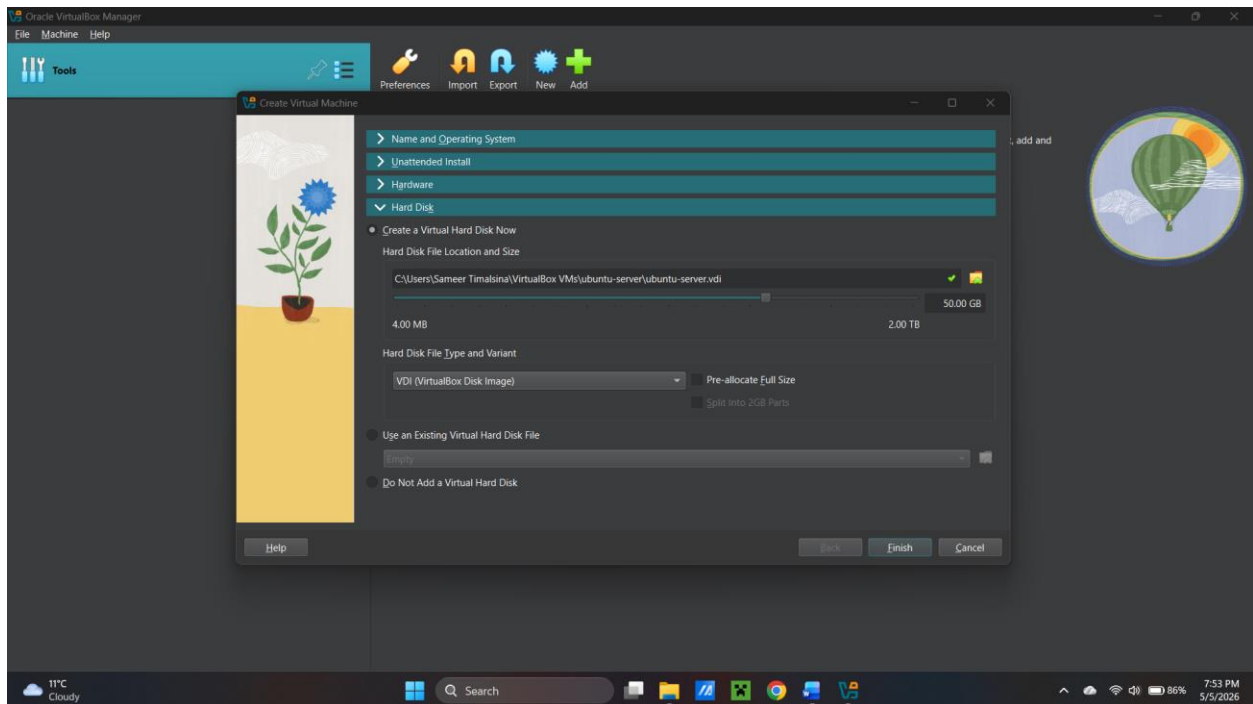
Open the virtual box and click on “New” to create a virtual machine.



After that, fill server name: ubuntu-server, and select iso file, rest of the blank spaces will be filled automatically. Then, check the check box to skip unattended installation.

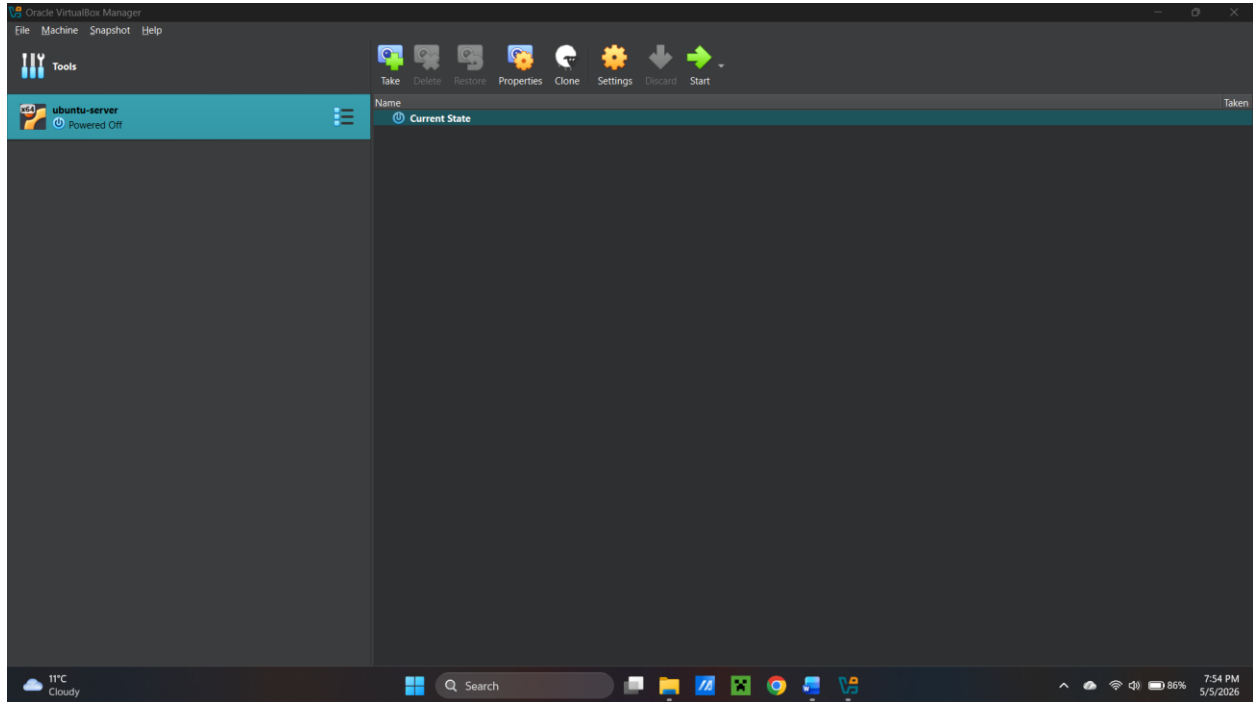


Following that, go to hardware and provide base memory and processor as 4096 MB and 2 cores respectively. Be sure to allocate sufficient RAM and CPU for stable performance of the machine.

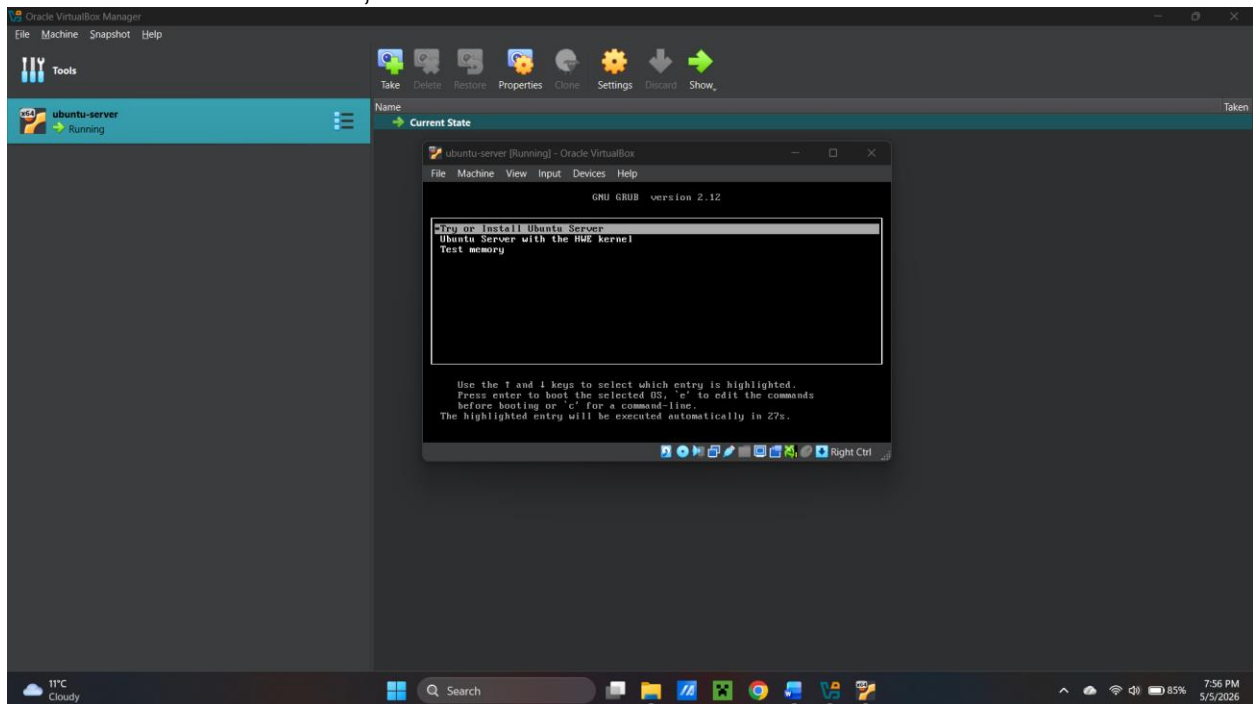


Then go to hard disk and allocate 50 GB and click on “Finish”. Here, dynamically allocated storage allows the virtual disk to grow as needed, optimizing disk usage

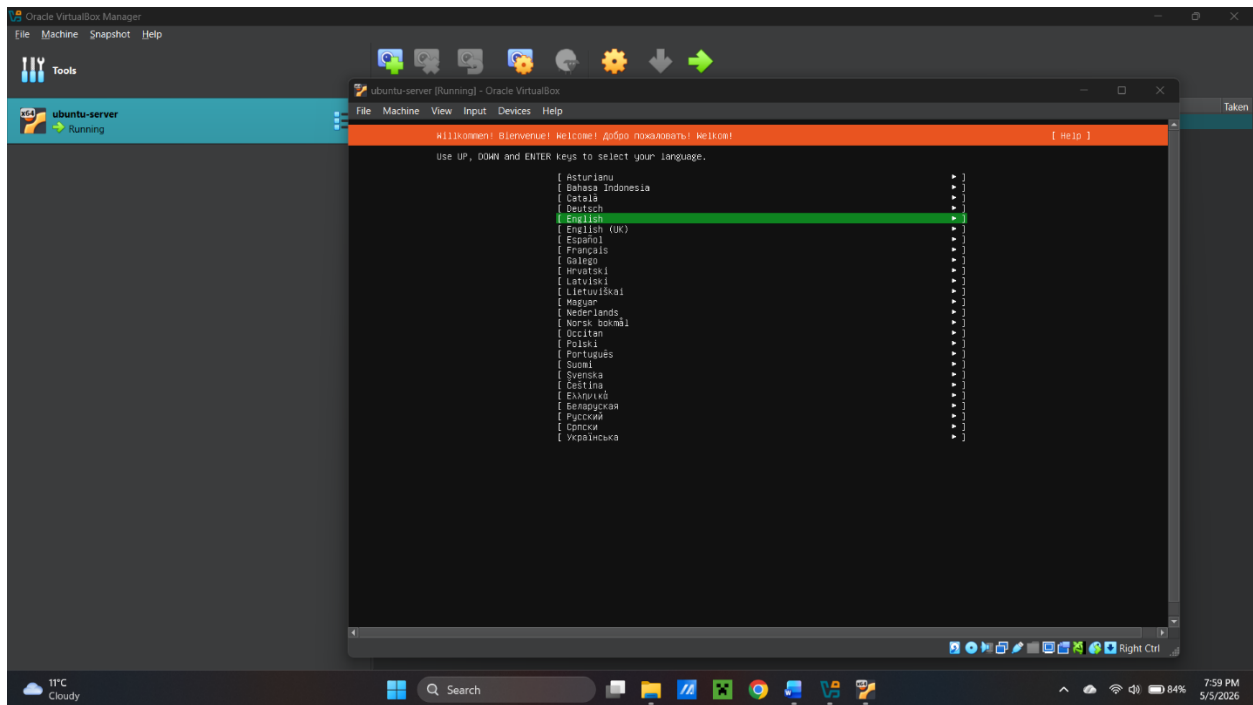
Installing Ubuntu Server in VM



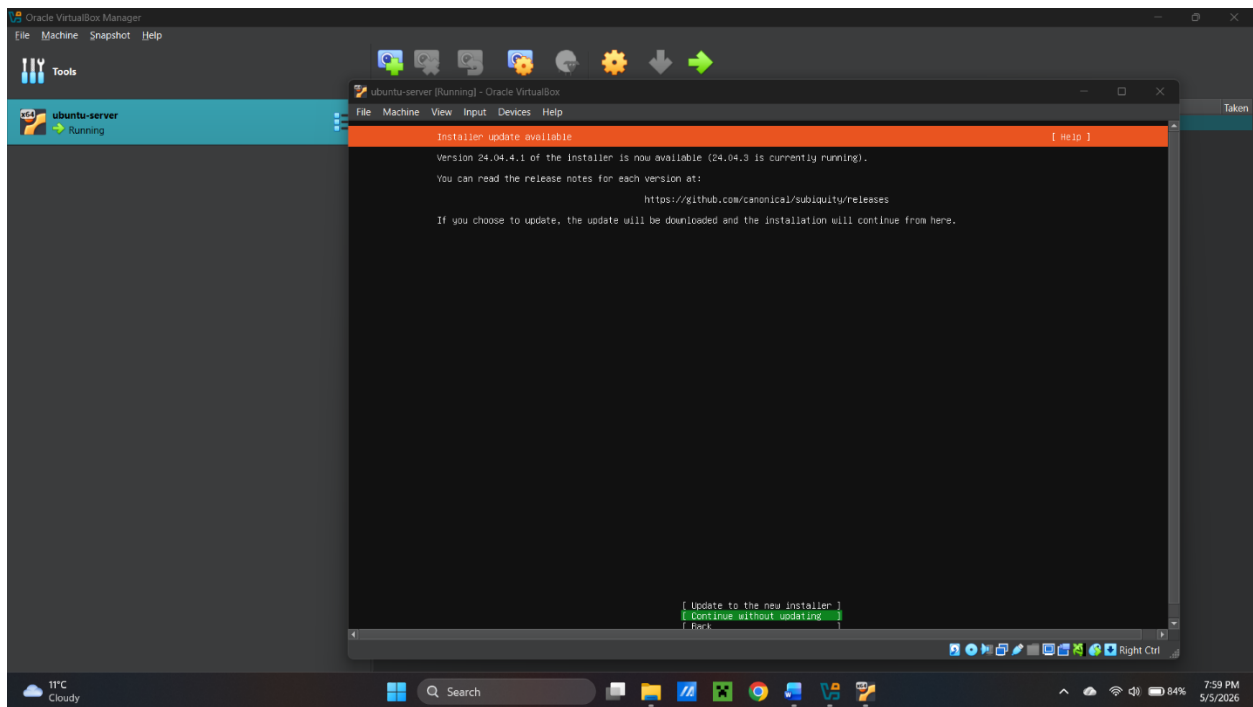
New VM is created. Here, click on start button to start the VM.



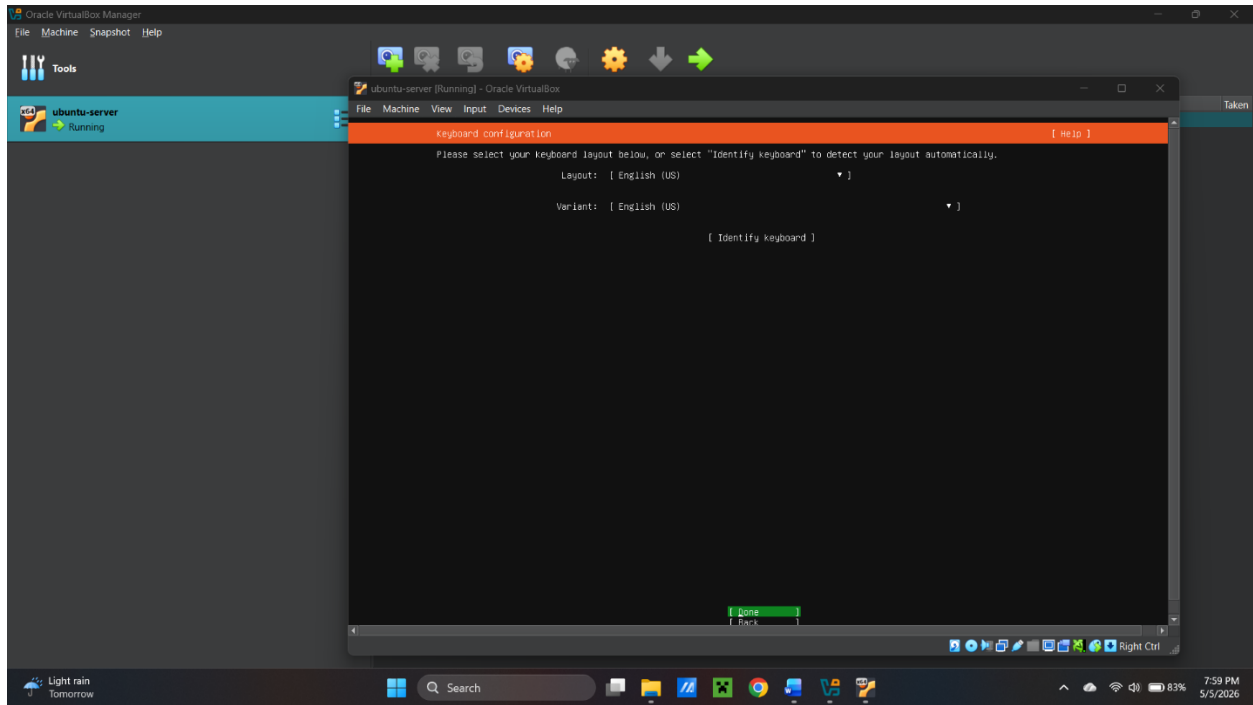
Then, press enter to install Ubuntu Server.



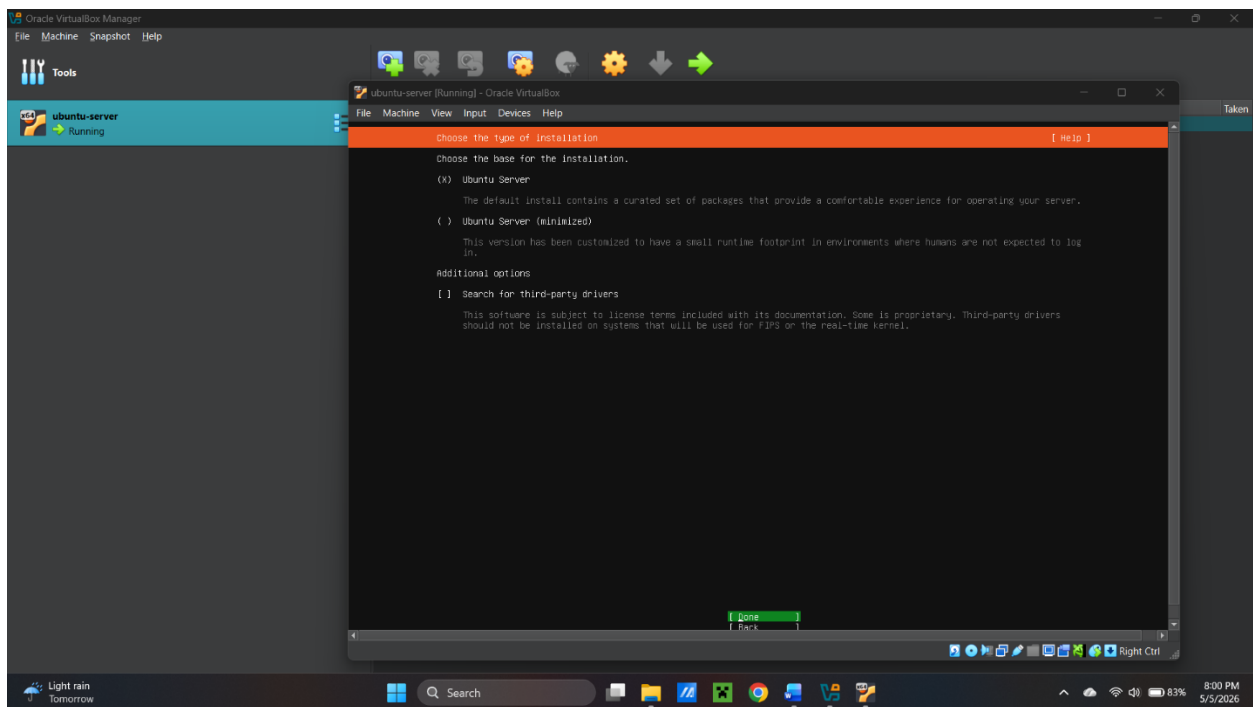
Here, this is language for your system, choose what you need and press enter to go to next interface.



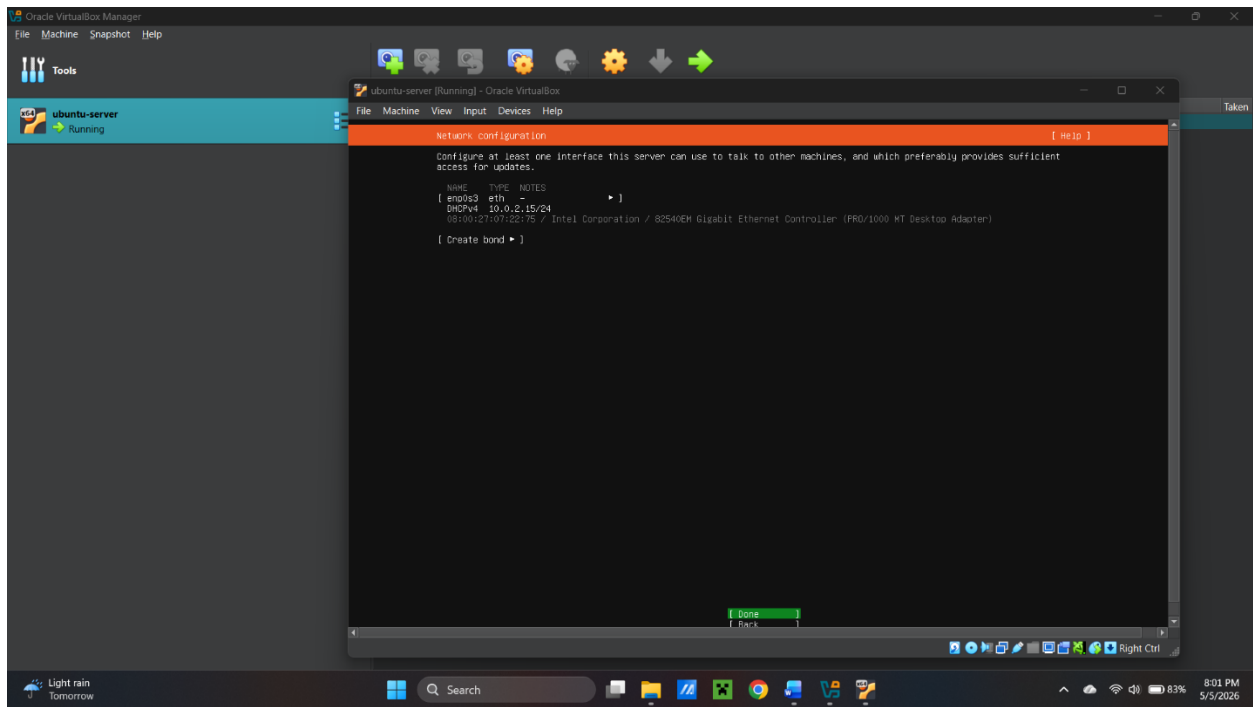
Skip the installer update for now, it can be done later.



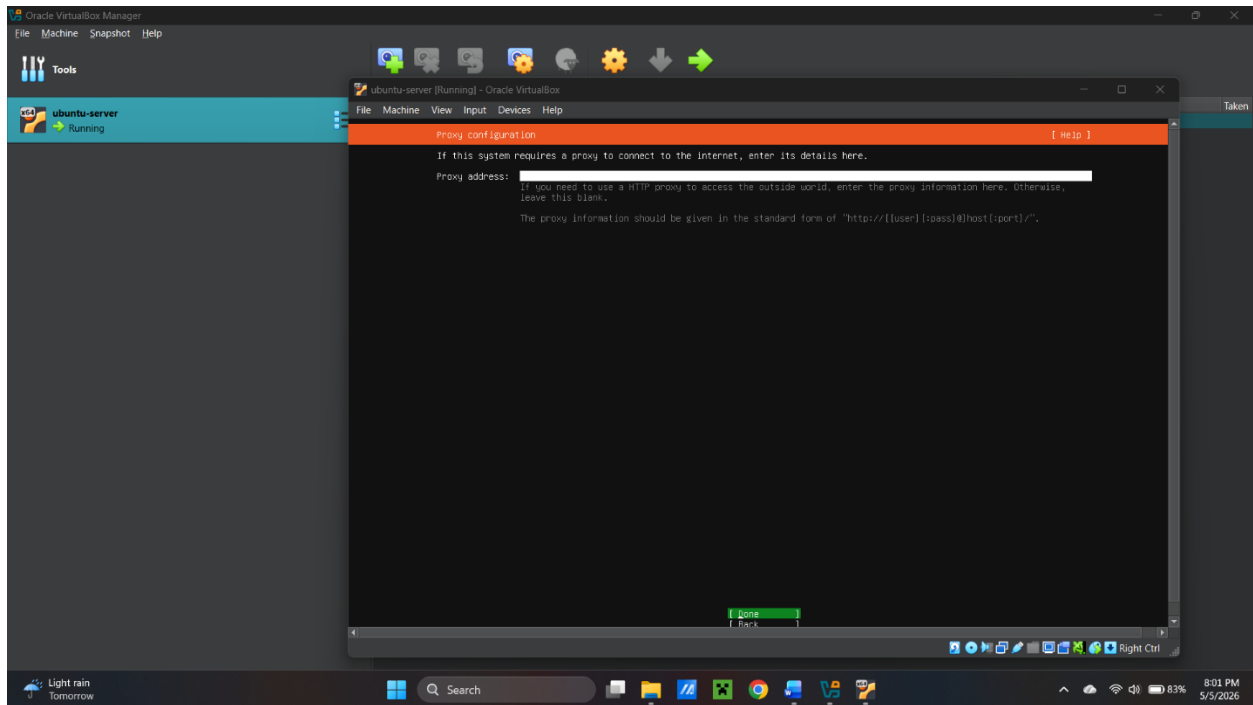
For keyboard configuration, there are multiple options. Choose that option you prefer.



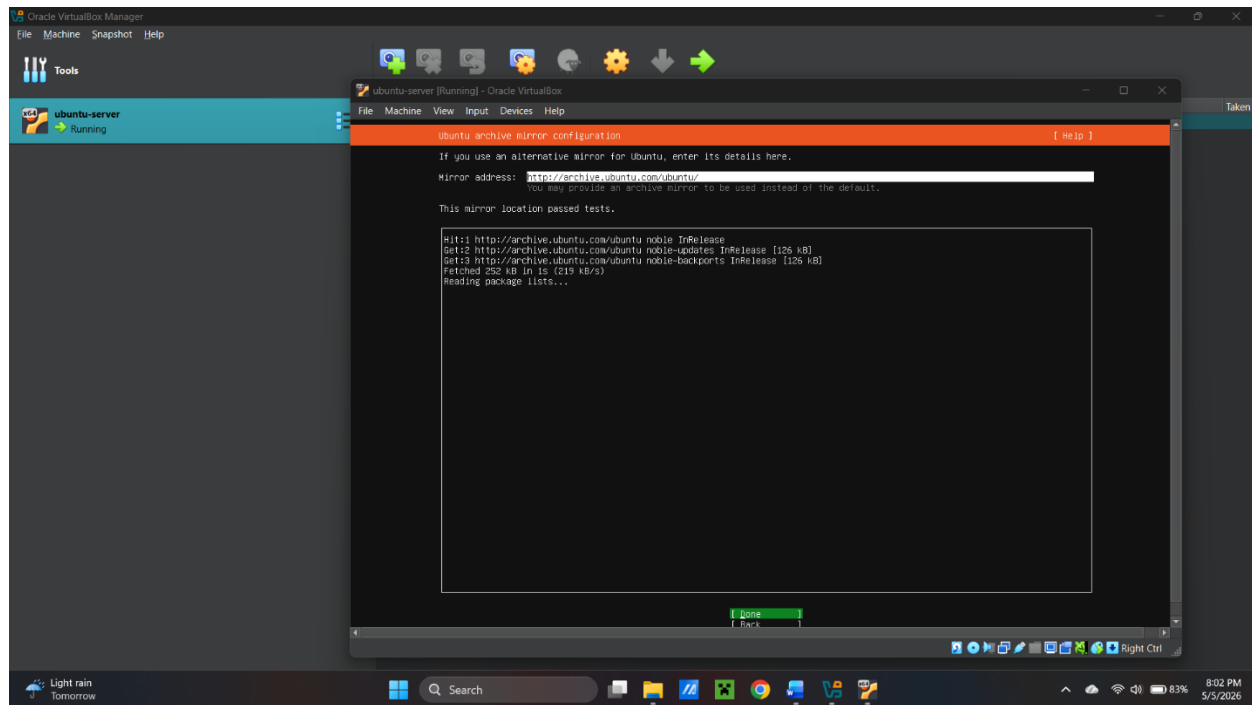
Then, for the base of the installation, there are two options Ubuntu Server and Ubuntu Server (minimized).



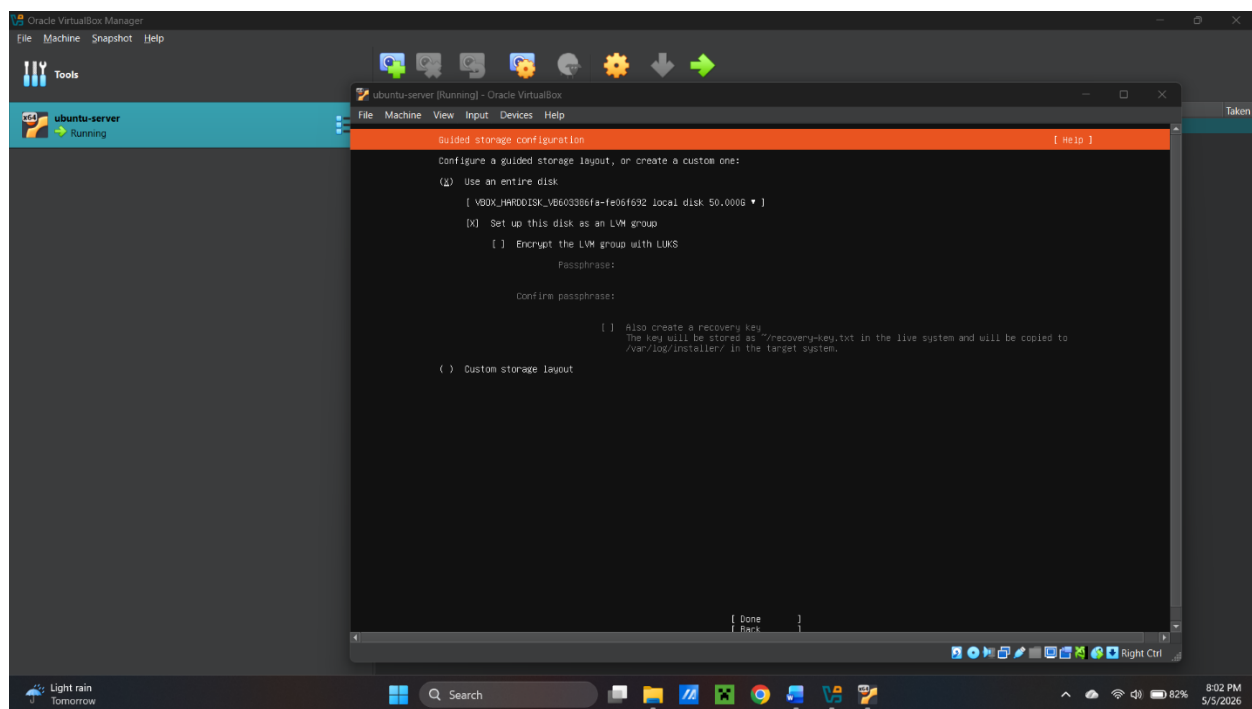
Next one is network configuration, if not selected by default select DHCPv4 as shown in the picture.



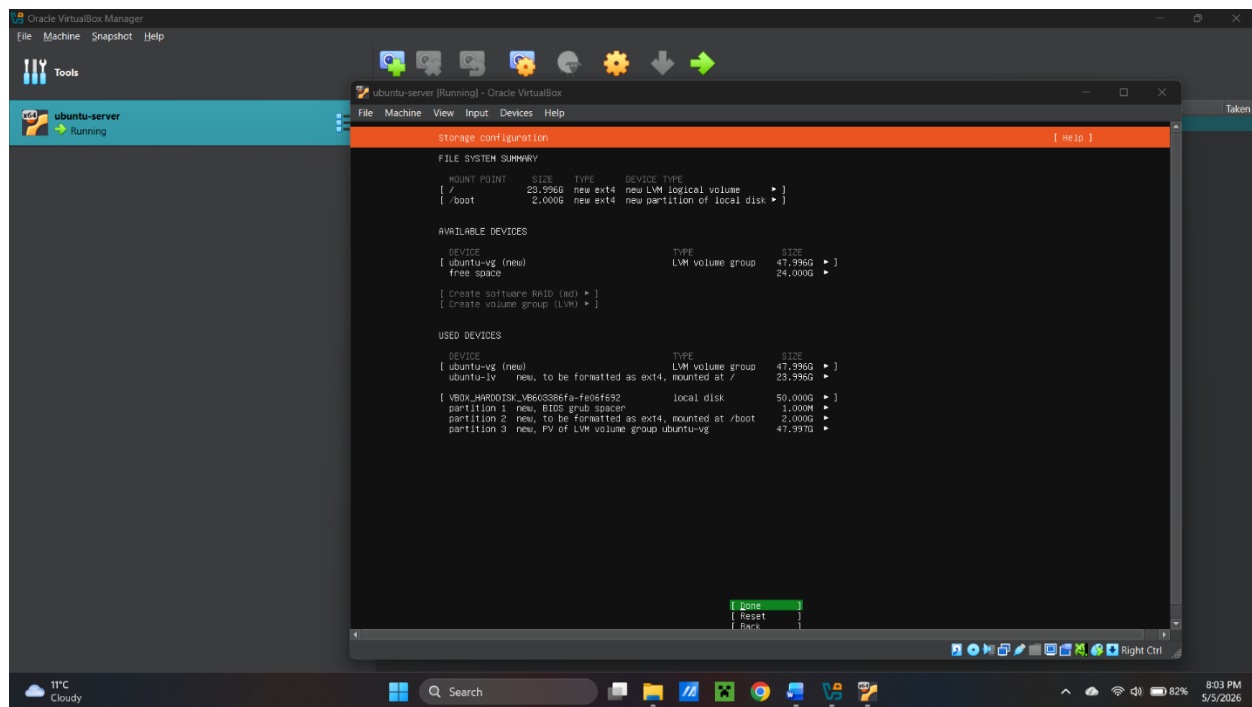
For the proxy configuration, paste your address here.



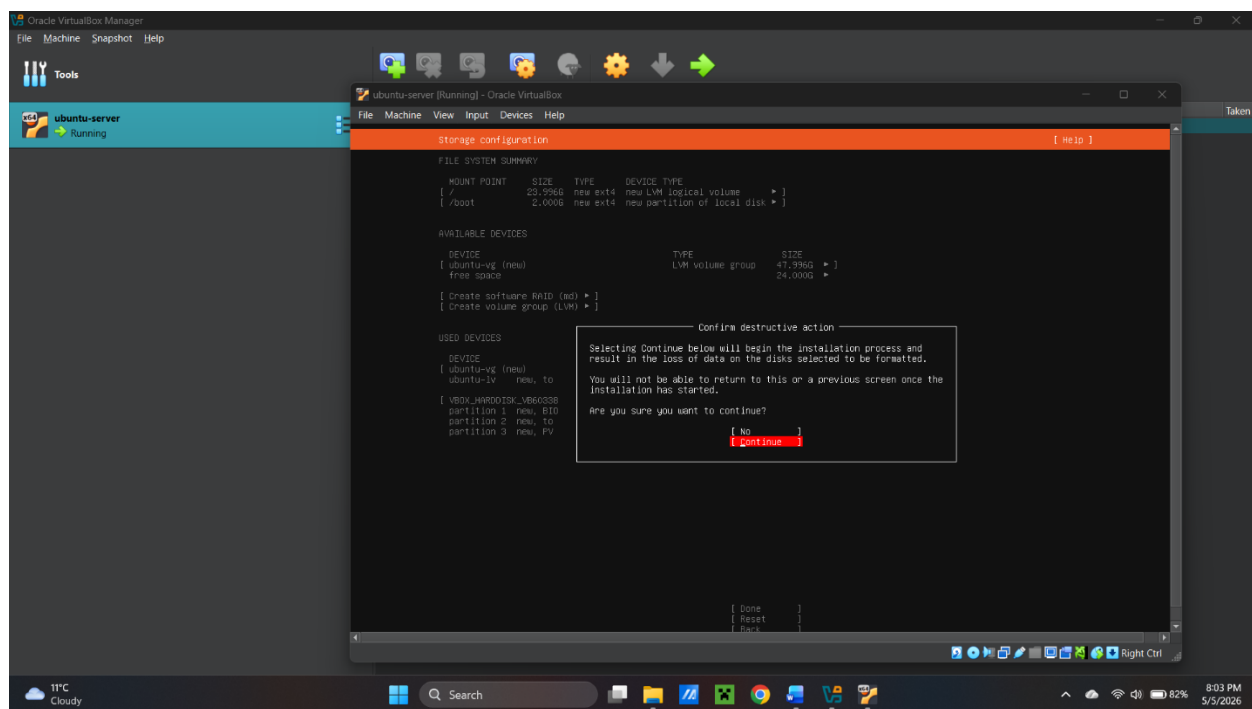
Then, this interface for archive mirror runs and then I pressed done.



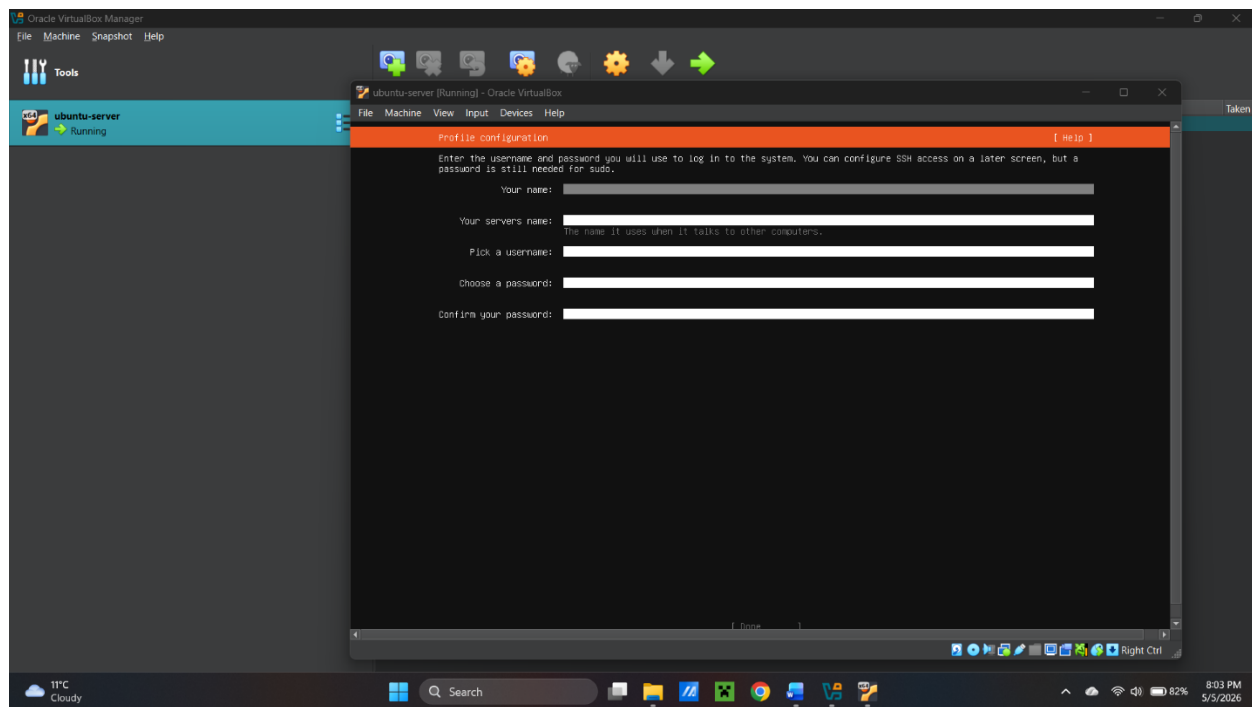
Use entire disk in storage configuration.



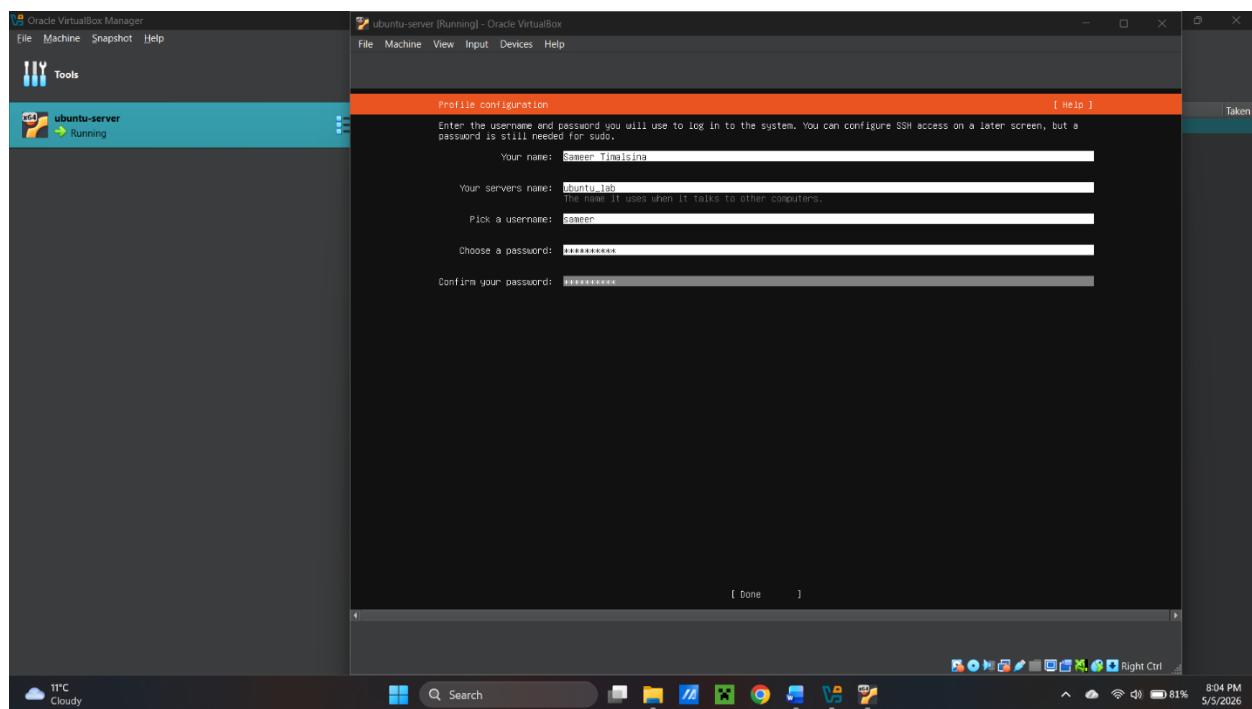
This is the summary of the storage configurations.



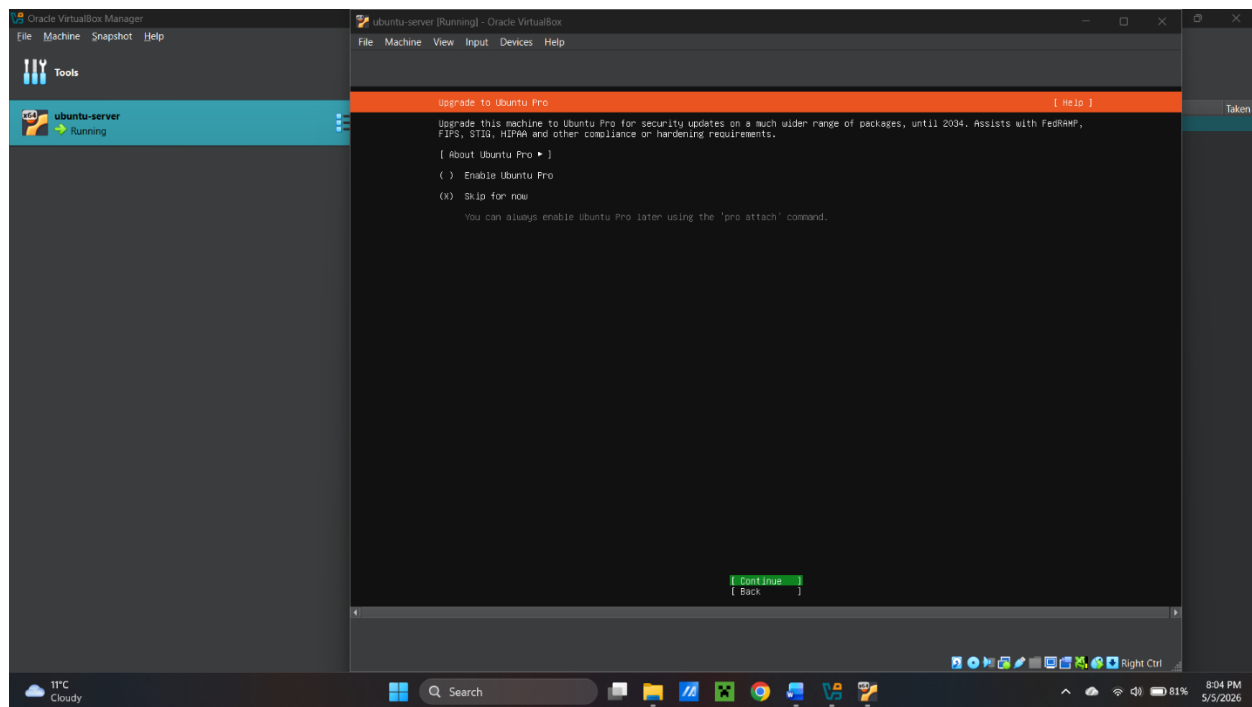
Here, it is the pop up for confirmation of previous selection, selected continue here.



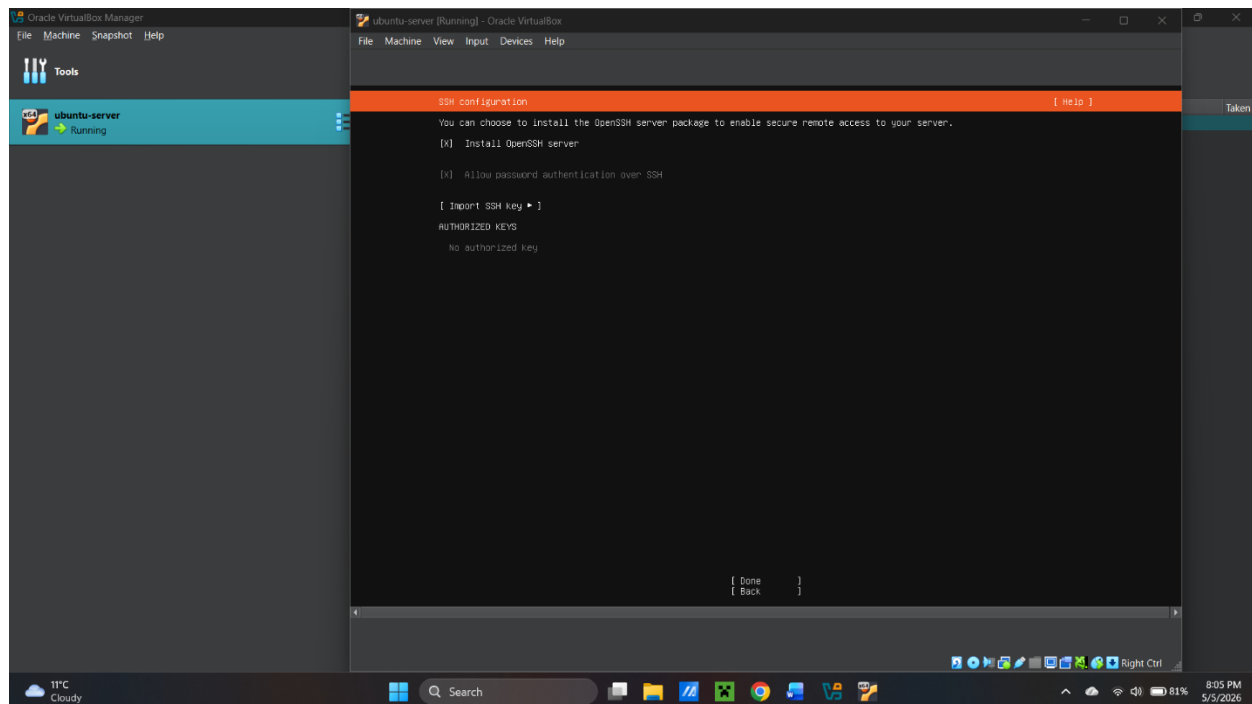
Then, profile configuration, pop up can be seen.



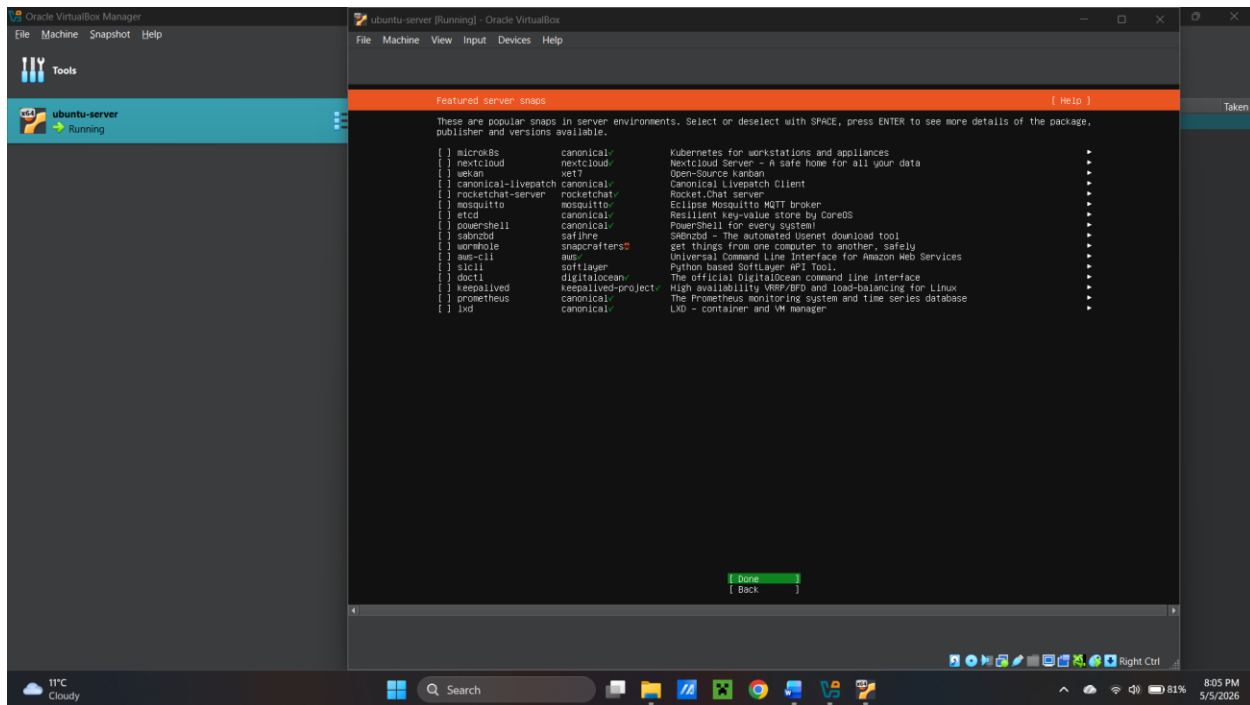
Fill in your name and create server name, username and password



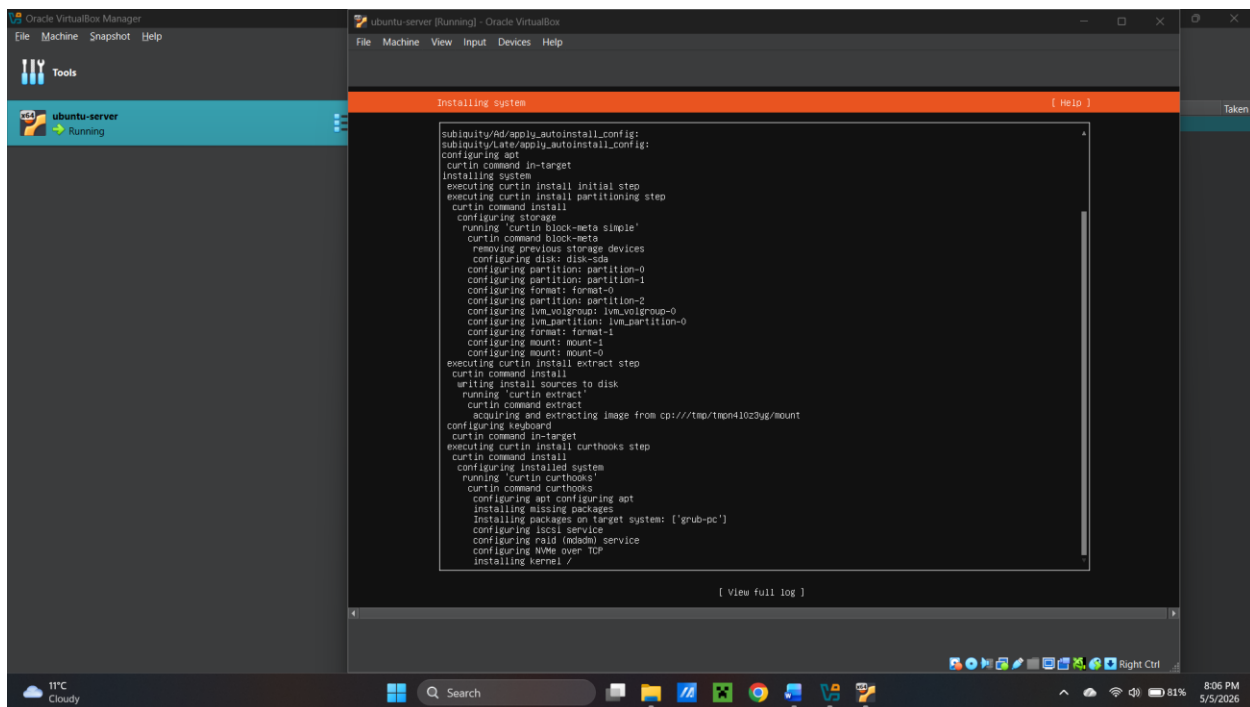
Since, I do not want to update to pro now. I selected skip for now and continue. If you want, you can update to pro.



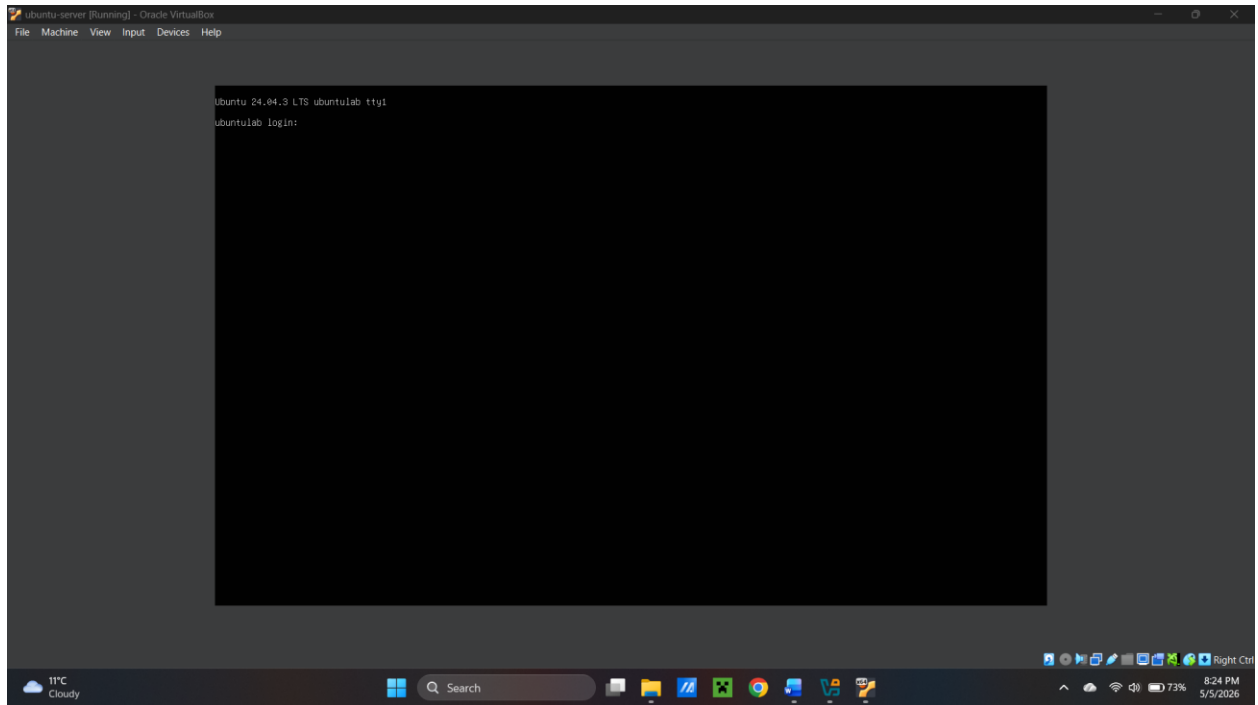
Here, I selected OpenSSH. OpenSSH enables secure remote access to the server which is essential for remote administration in real-world environments.



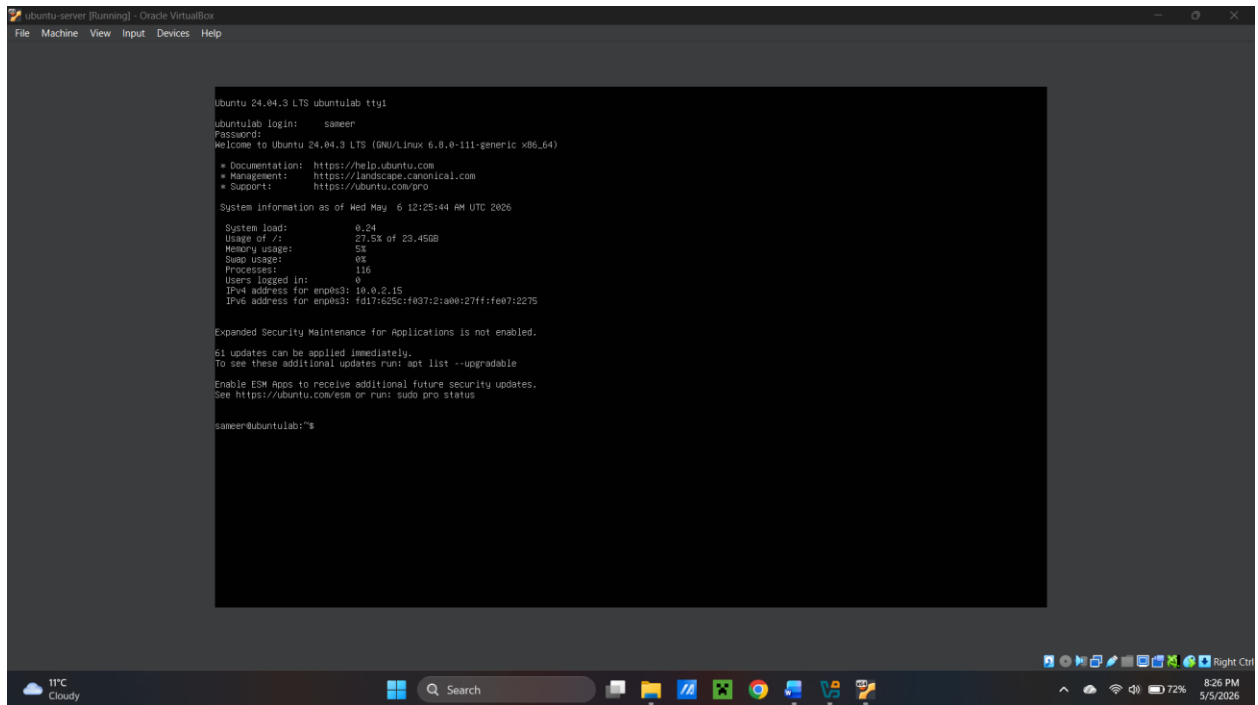
For snap packages, skip everything.



Finally, the installation of system begins. After that, I rebooted the system.



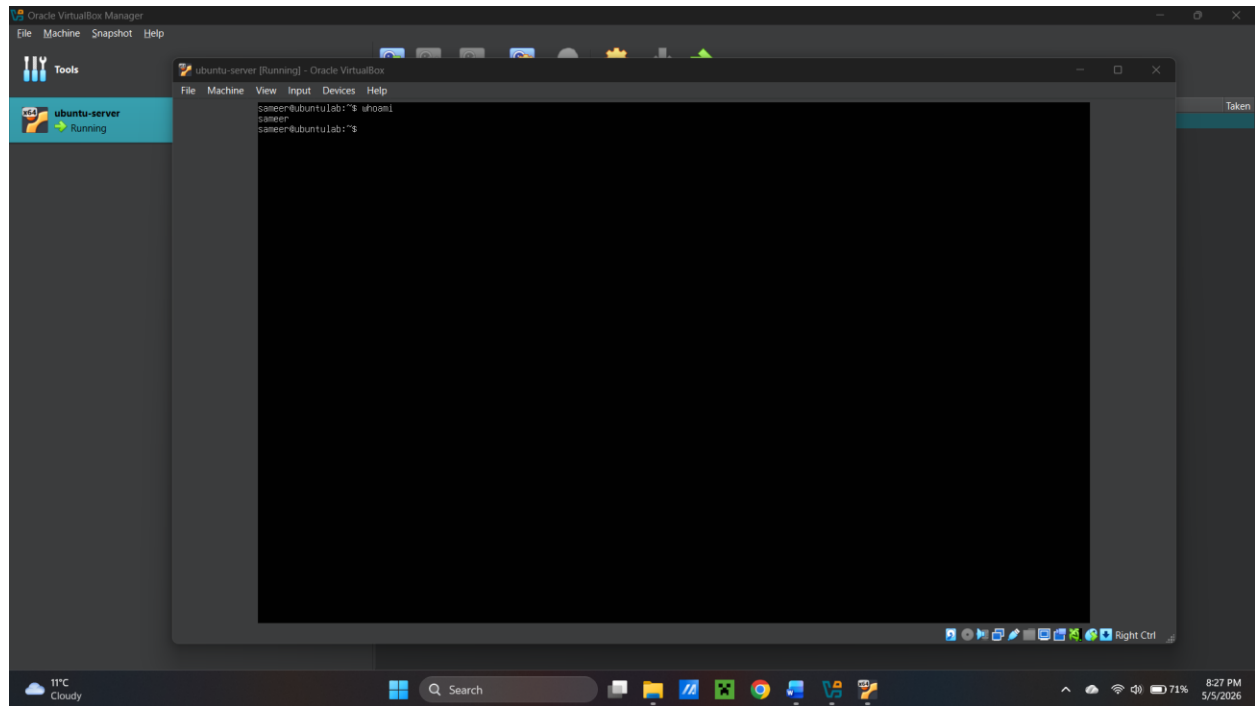
After rebooting the system, this interface can be seen. Use the configured username and password to log into the system.



After logging in this interface can be seen.

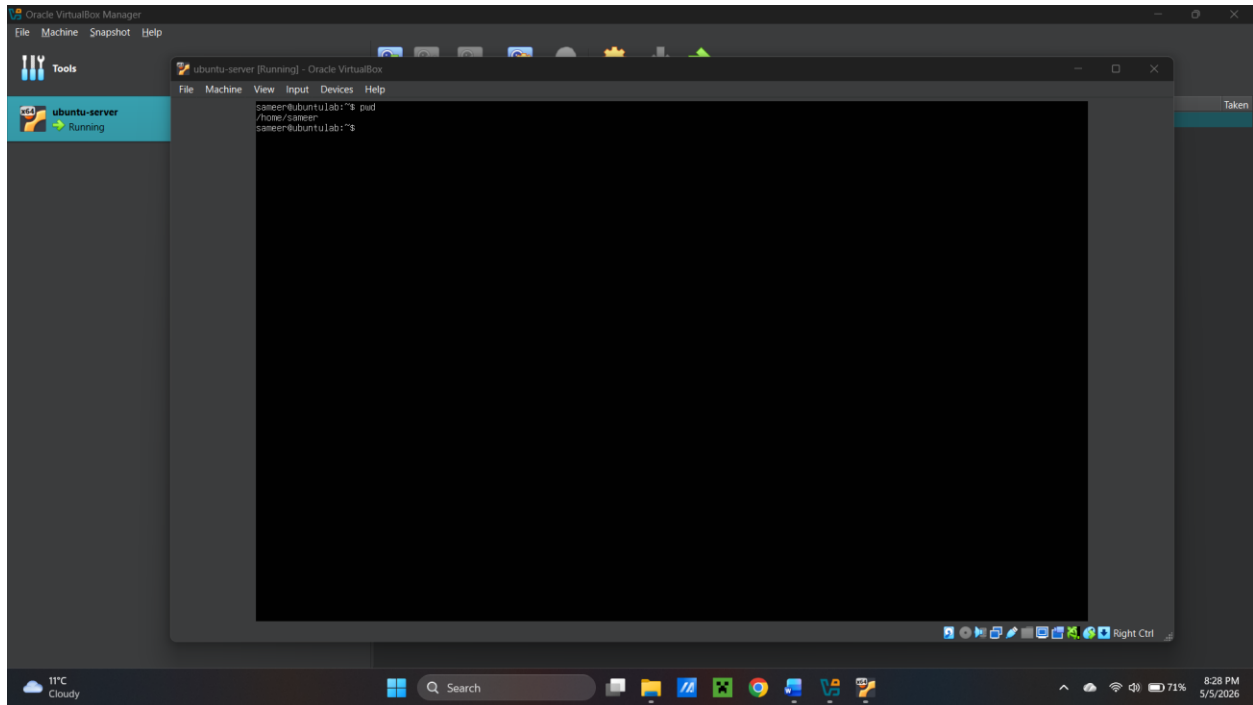
Using command

Using whoami



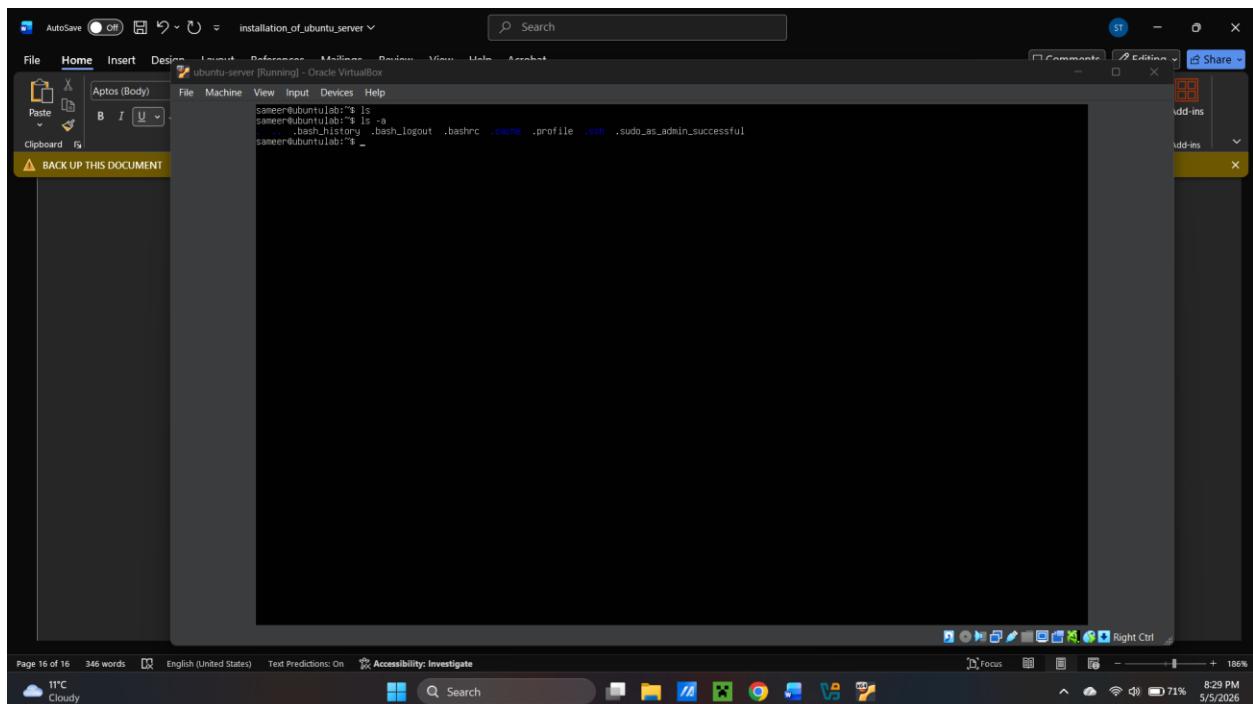
Displays the currently logged-in user.

Using pwd



Shows the current working directory.

Using ls and ls -a



The ls command lists the files in the directory, while ls -a includes hidden files.

Conclusion

This lab demonstrates the successful deployment of an Ubuntu Server virtual machine using VirtualBox, along with basic system configuration and command-line verification. This setup forms the foundation for future system administration tasks.

Key learnings

- Understanding of virtualization and VM creation
- Installation of Ubuntu Server using ISO file image.
- Basic system configuration
- Fundamental Linux command-line usage