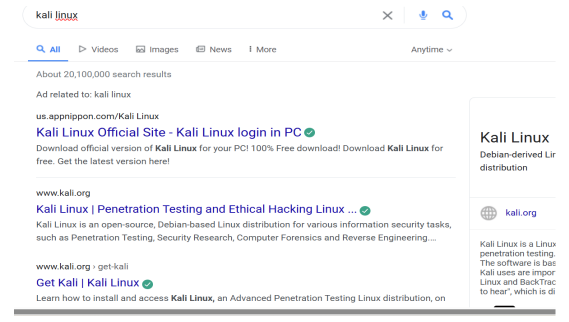
Downloading and Installing kali Linux on Virtual Box

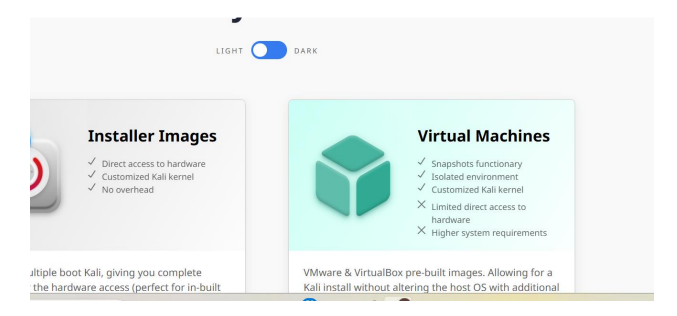
Kali Linux is an operating system specifically designed for penetration testing and security auditing. Kali Linux is a free open-source operating system.

Downloading Kali Linux

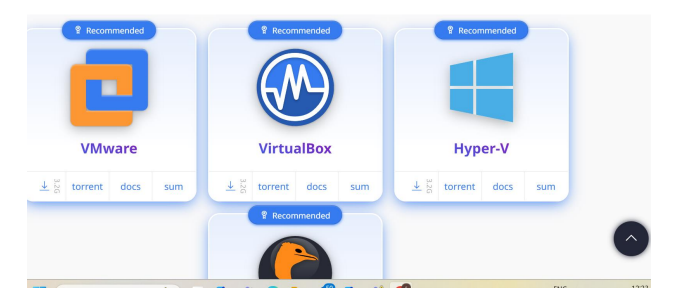
- Lunch Browser
- Type in Kali Linux



- Click on the second link
- Click on virtual machines



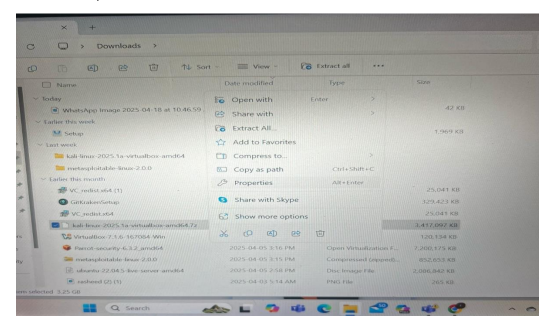
Choose virtual box



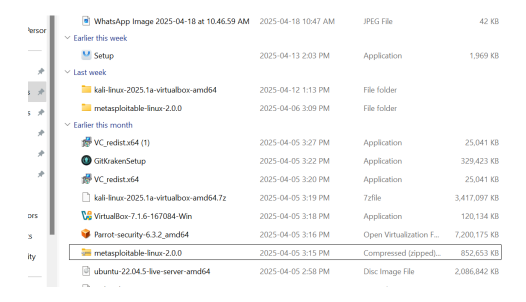
Note: we have different virtual machine but we are using virtual box in this project hence while we chose **virtual box** for Kali Linux

Locate Kali Linux on downloads

Note: Kali Linux can come in different format but for this project it came in **zip file**; to convert it right click on the zip file and choose extract all.



After extraction a file will appear on your downloads with the name kali linux

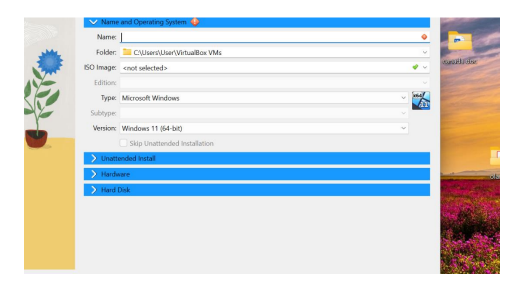


Installing and mounting kali Linux on virtual box

Click on virtual box

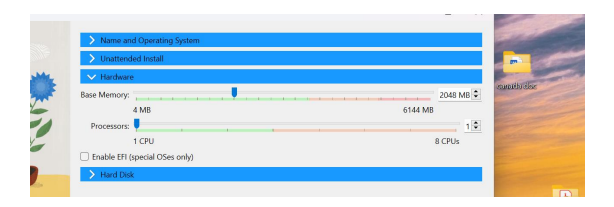


Click on new



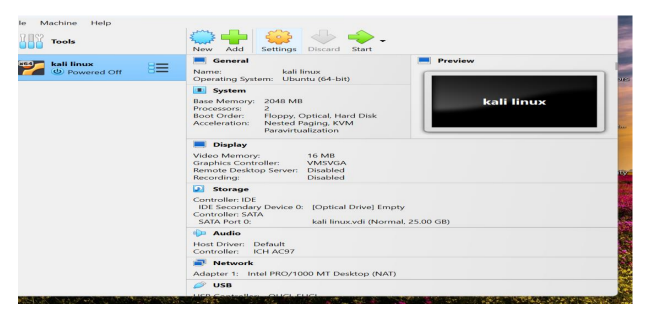
Note: you can assign name, subtype should be ubuntu and version will be ubuntu.

Click on hardware

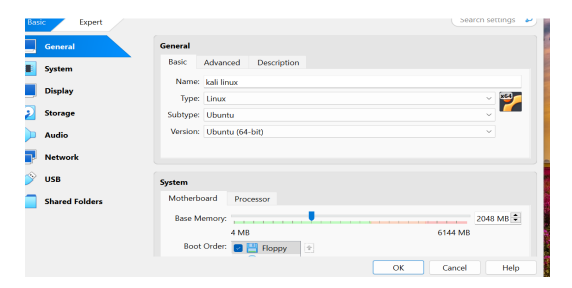


For base memory and processor, you can assign any value within the green line.

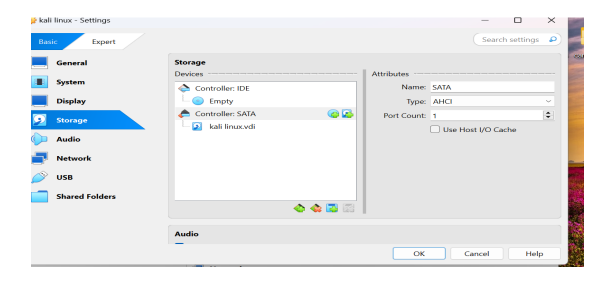
• Click on finish then kali Linux will appear on virtual box



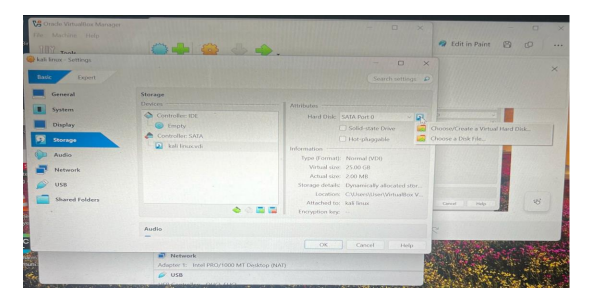
Click on setting



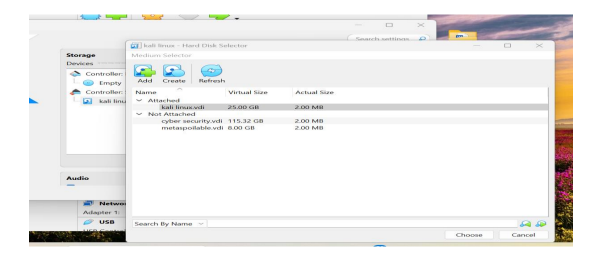
• Click on storage



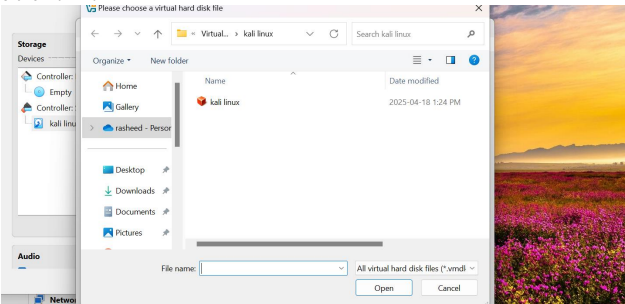
- Click on kali Linux, at the right-hand corner locate hard disk with a blue drop down button
- Click on choose or create a virtual hard disk



• Click on add



• Click on kali Linux



- Click on open
- Click on ok
- Click on start to lunch kali linux