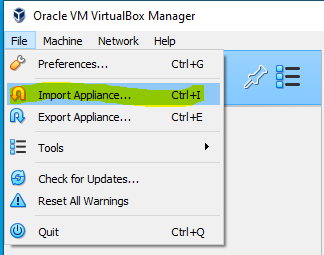
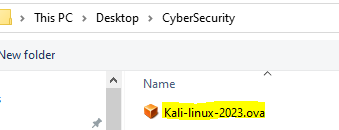
# **Mount Kali Linux**

## ***1. Import Kali Linux OVA file***

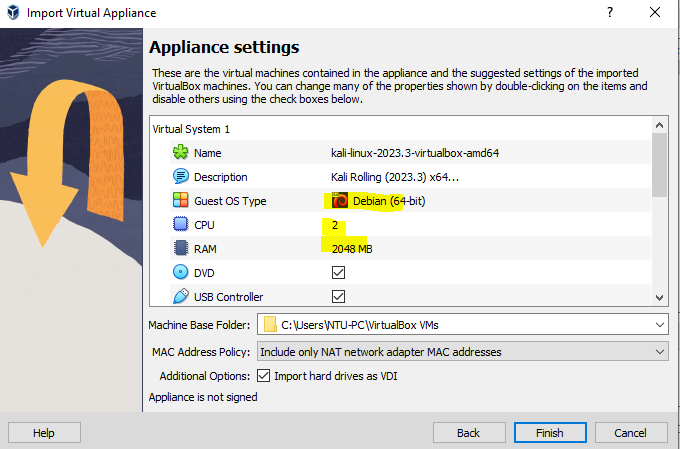
- File - Import Appliance



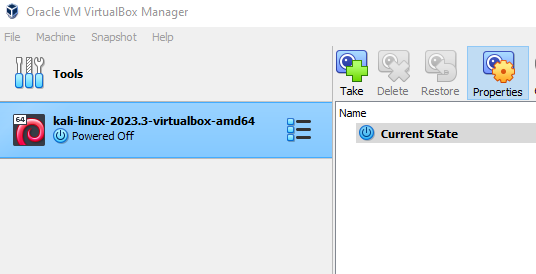
- Select the Kali Linux (Kali-linux-2023.ova)



**- Check that RAM size is 2,048MB**



- After import, you can find Kali Linux in the list

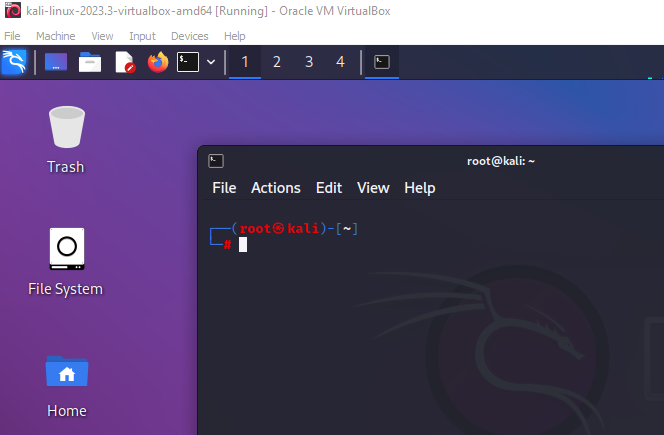


## ***2. Run Kali Linux***

- Click Kali Linux

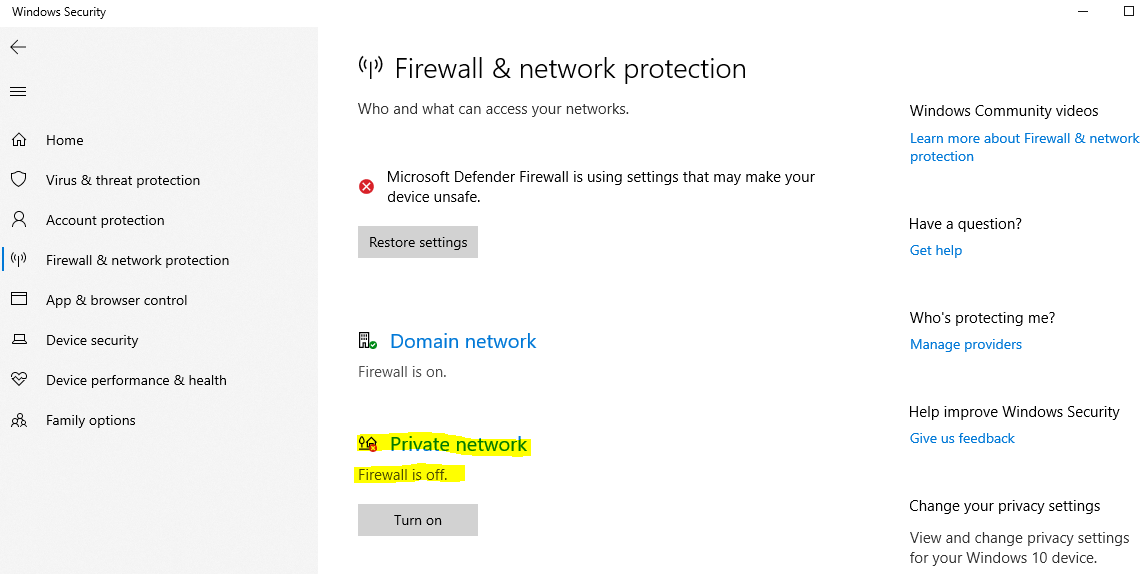
- login with **root / toor**

- Open console



- If the private firewall is on in your PC, DHCP is not working.

So, please check that the firewall is off like this

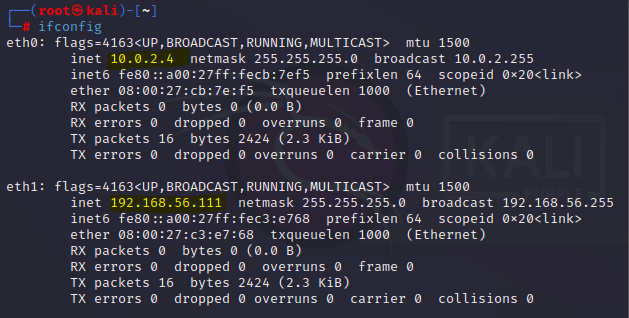


## 

## ***3. Check Network***

- Check IP

Kali> ifconfig



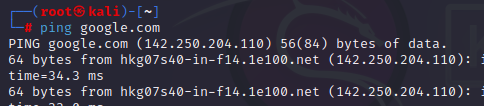
If eth0 is 10.0.2.4 and eth1 is 192.168.1.111, it is Ok.

- Add route

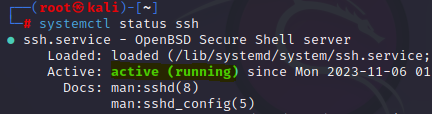
Kali> route add default gw 10.0.2.1

- Check Internet

Kali> ping google.com



- Check SSH server



- Back to shell

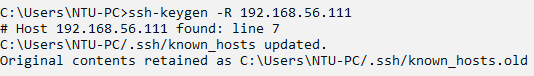
Ctrl + C

## 

## ***4. Connect Kali from your PC using SSH***

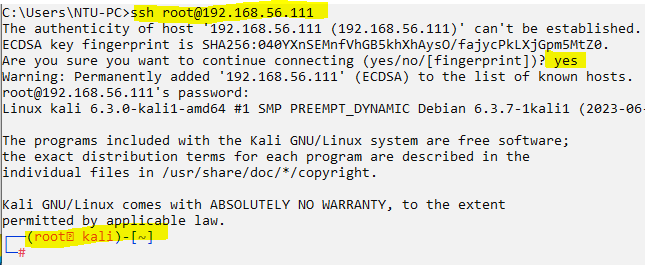
- Generate Key (just one time)

Your PC> ssh-keygen -R 192.168.56.111



- Connect

Your PC> ssh root@192.168.56.111



-You can open many terminal to the Kali Linux