Here is the link to the Kali_DDoS_Lab6 VM which you need for both Lab 5 and Lab 6:

https://drive.google.com/file/d/1wZFYk3w7tXQwTvyO7jCzG92b5ibI0-I0/view?usp=sharing

Lab 5 guide document is already available on Canvas under 'Announcements' since we already discussed this lab during our regular lab session on *March 11*. **Lab 6** guide would be provided to you on *April 1* via Canvas announcement.

For those who are not familiar with using virtual machines on their laptops, here is the link to install Oracle VirtualBox on your laptops: https://www.virtualbox.org/

After installing VirtualBox on your laptops, do the following:

- 1. Download the Kali_DDoS_Lab6 VM using the link provided above.
- 2. Import it.

This would depend on which Operating System you are using. But if you do: right-click > import ; You should be able to import it.

3. After the VM is successfully imported, it should be available in your VirtualBox application - just like you experienced in the lab.

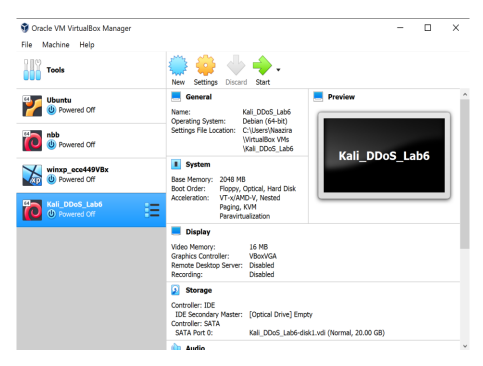


Fig. 1 – Kali_DDoS_Lab6 VM available in Oracle VirtualBox app after being imported

4. If you encounter an error related to the network adapter (enp2s0), go to Network settings and change the Adapter to NAT. [Make sure these changes should be made while the VM is powered off]. Fig. 2 should help you make these changes:

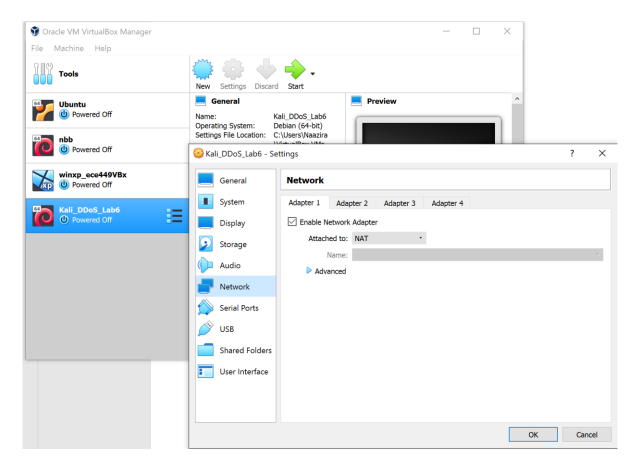


Fig. 2 : Select the **Kali_DDoS_Lab6** VM > Select Settings > Network > Attached to : NAT > Click OK

NOTE: These network settings are applicable to only Lab 5 and Lab 6 sessions.

- 5. After this, you should be able to Start the VM.
- 6. Once your VM is running, use the lab guide document(s) to perform the lab(s) as you would in the lab.