1.Launch Virtualbox and create a new VM.
2.Click on new and mention the Name and the machine folder along with the Type and Version of the Machine to be created.
3.Assign memory size for our VM (1024 MB sufficient for now).
4.Select the option Use an existing virtual hard disk file and locate the donwloaded VMDK image below and create VM.
5.Now we have to create a NAT Network so go to File -> Preferences -> Network -> Add a New NAT Network (Click on +)
6.Now go to the setting, go to the network setting and change the adapter to NAT Network and and select the NAT Network you made (in our case : My VMbox Network) and click ok.
7.Launch the VM now.
8. vagrant login
9.To know the IP address
\$ ifconfig
10.Now the IP will be in the range of 172.168.2.*
* - any number in the range of 1 to 254 (total 256 addresses)

11. Now create a file and write something into it.
\$ touch tranfer.txt
\$ nano transfer.txt
-> hey, How are you?
ctrl + X and save
12.If your file is on the VM with IP 172.168.2.4 and the second VM's IP is 172.168.2.5.
13.Tranfer the file using SCP
\$ scp tranfer.txt vagrant@172.168.2.5:/home/vagrant
14.Put in the password of the 2nd VM and done.
15.Check for the file in the Second VM under the /home/vagrant directory.
Done!!!!

Installation / Download

- Oracle's Virtual Box
- Ubuntu 64 VMDK Image
- SCP Article

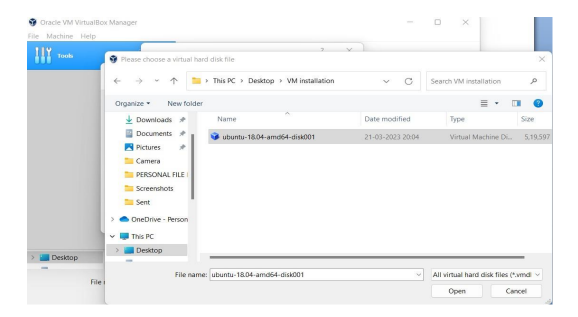
Steps:

1. Download and install Oracle's Virtual Box. (Reboot needed after installation)

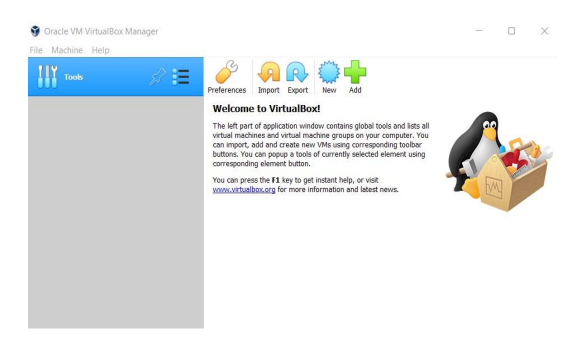


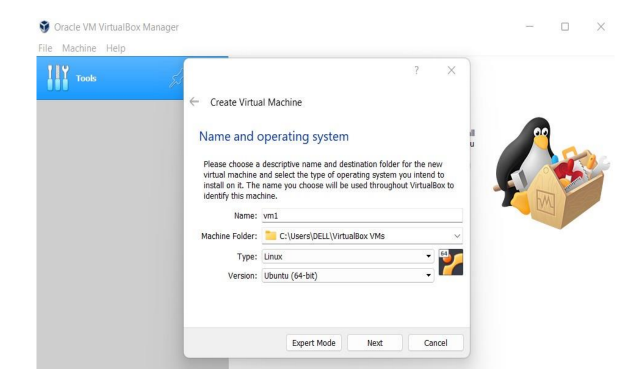


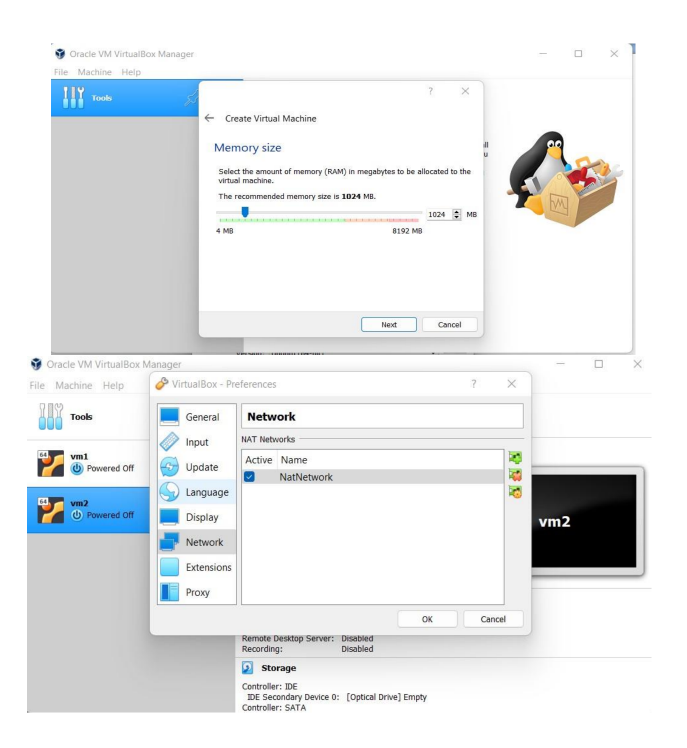
2. Download Ubuntu VMDK Image.

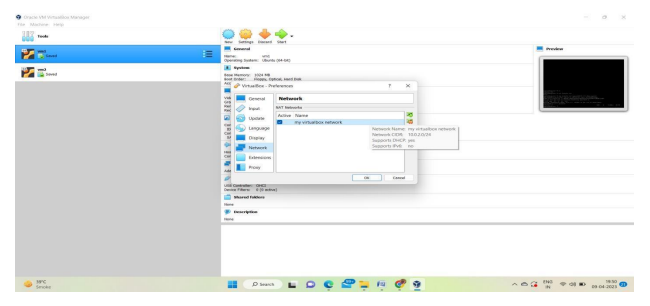


3. Launch Virtualbox and create a new VM.

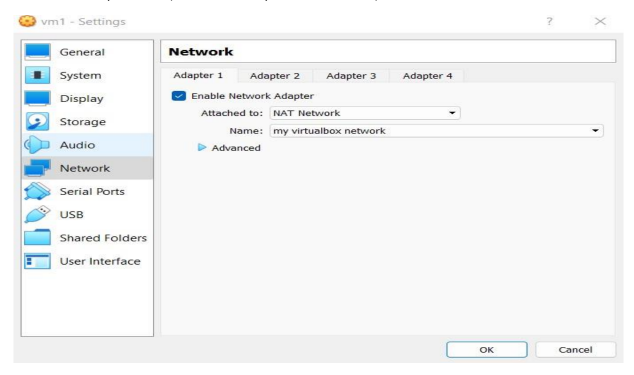




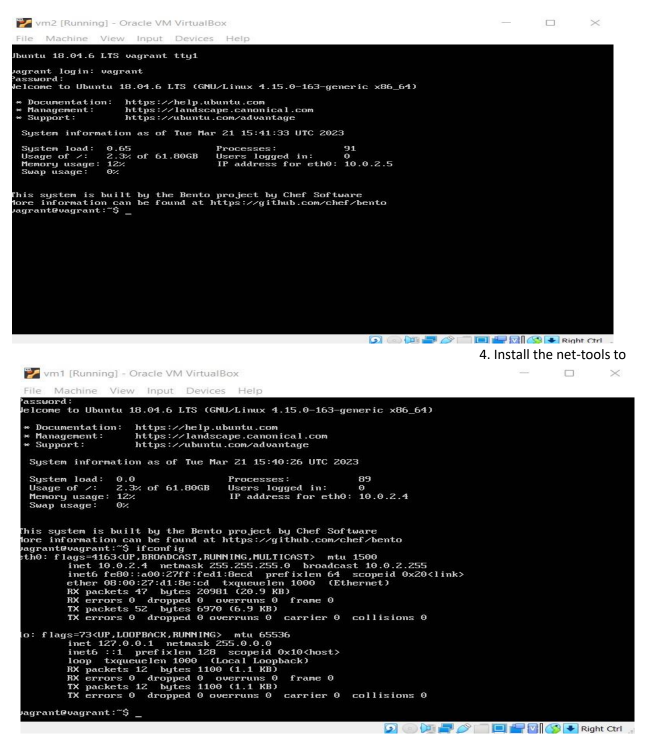




- 1. Repeat the process of launching the VM for 2 instances.
- 2. Now go to the setting, go to the network setting and change the adapter to NAT Network and select the NAT Network you made (in our case: My VMbox Network) and click ok.



3. Launch the VM now.



If your file is on the VM with IP 10.0.2.4 and the second VM's IP is 10.0.2.5

Transfer the file using SC Command

