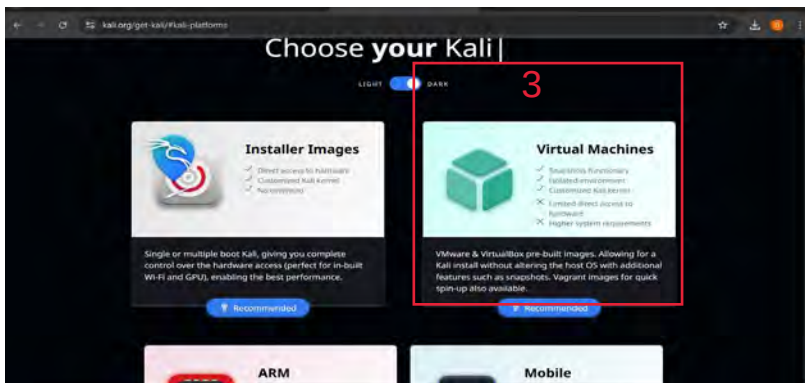




Go to [www.kali.org](http://www.kali.org) on your browser

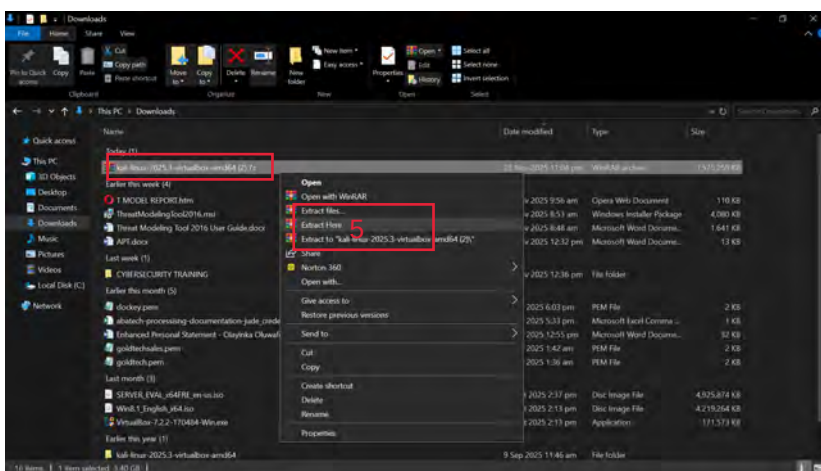
click on download



click on virtual machine

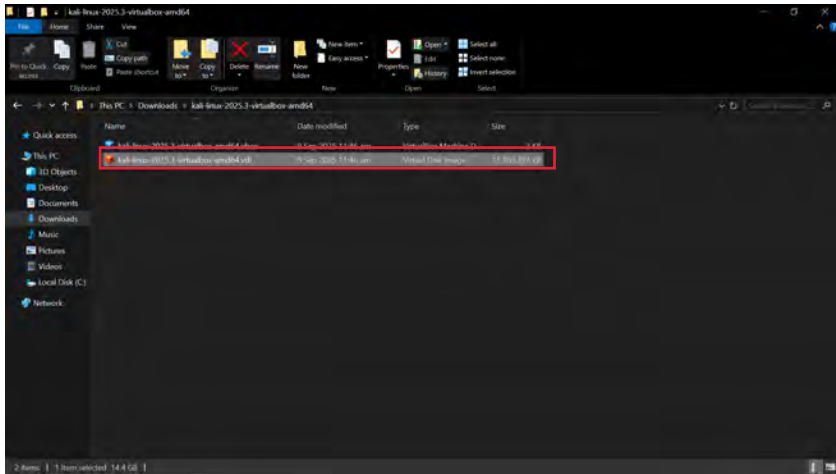


click virtualBox and download will start automatically

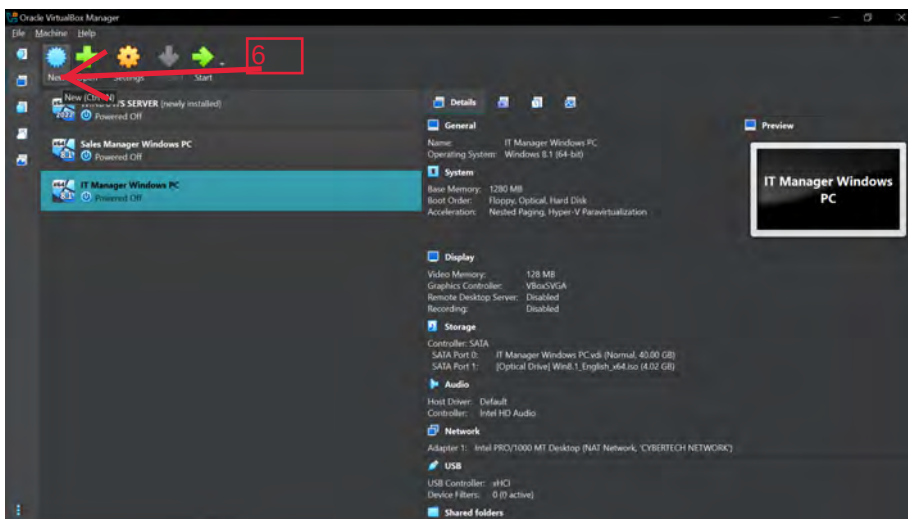


go to the downloaded kali zipped file

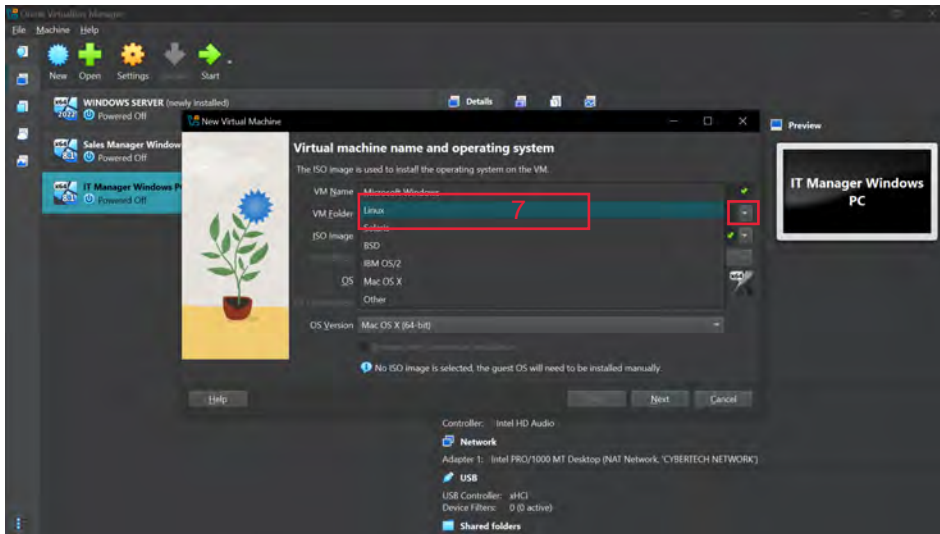
right click on it to extract the file



2 files are extracted one of which is a 15,000,000KB (the .vdi file)

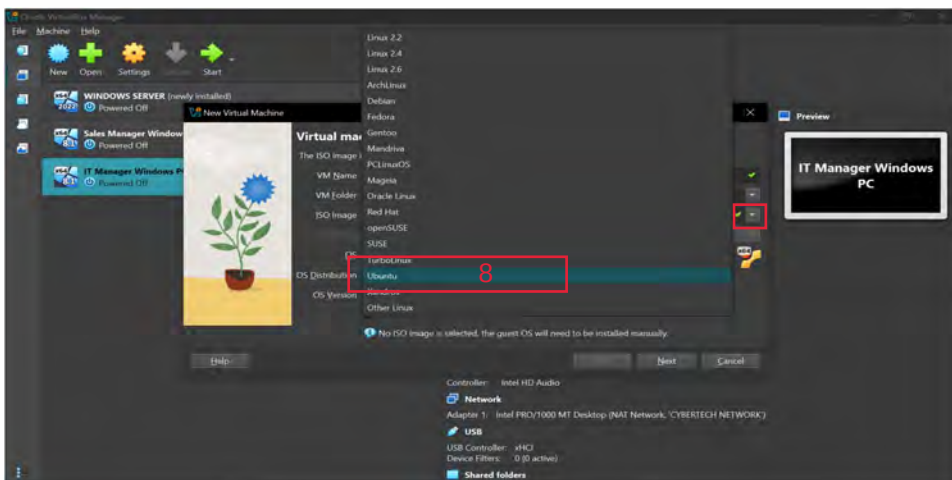


Now, go to your virtualBox  
click 'New'

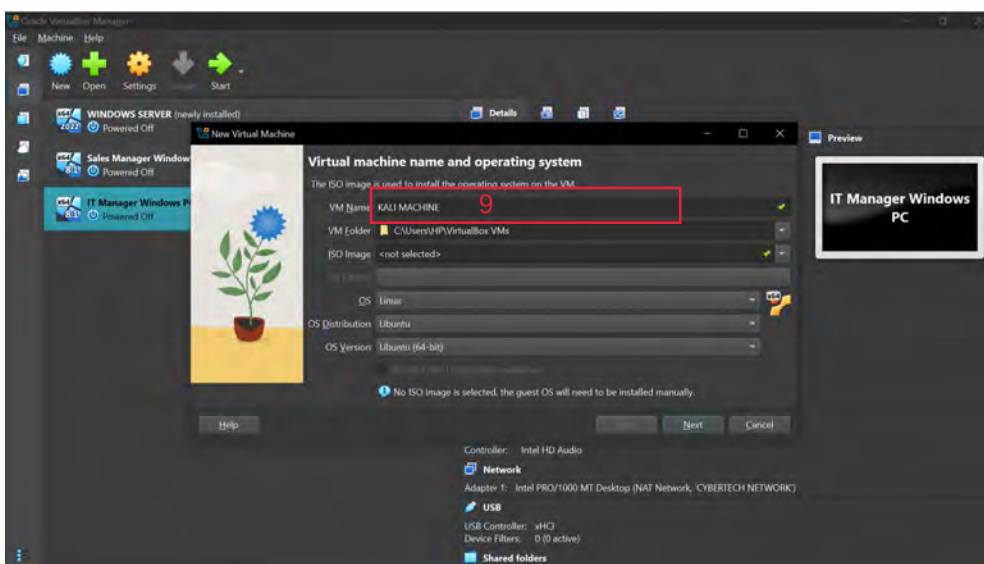


create the name of your kali ...  
in this case...kali machine (you  
can use any name)

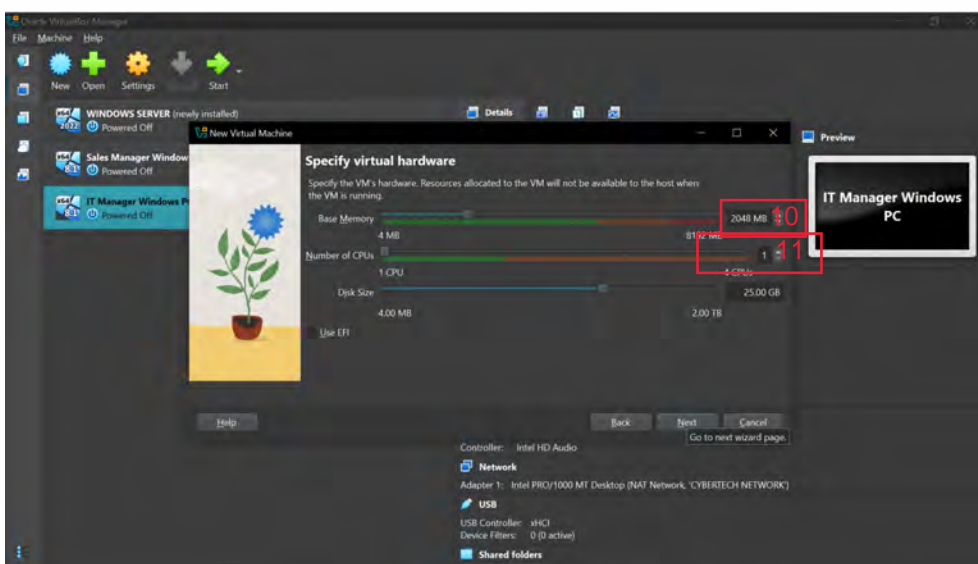
click the OS drop down and  
choose 'Linux'



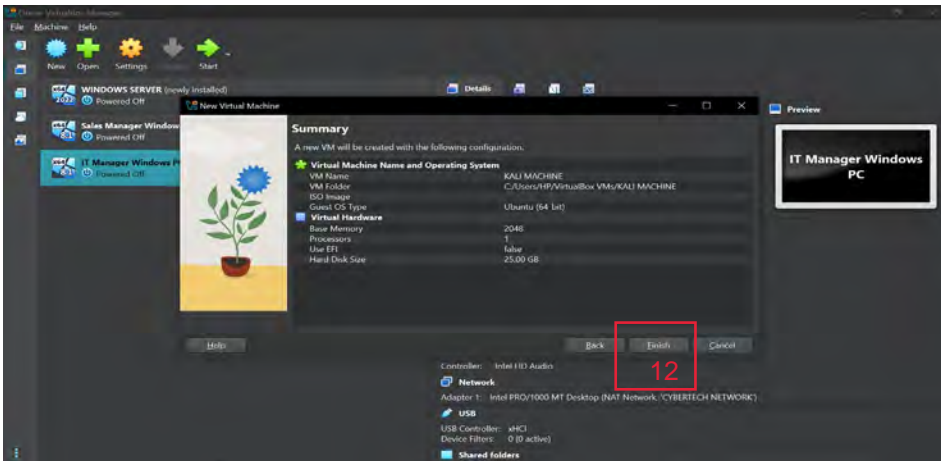
click the OS distribution  
drop down and choose  
'Ubuntu'



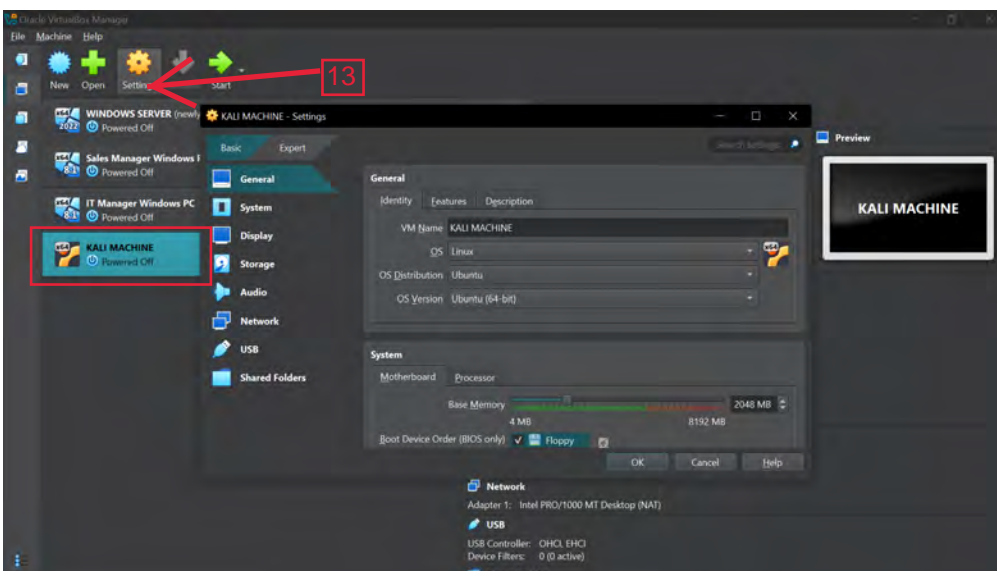
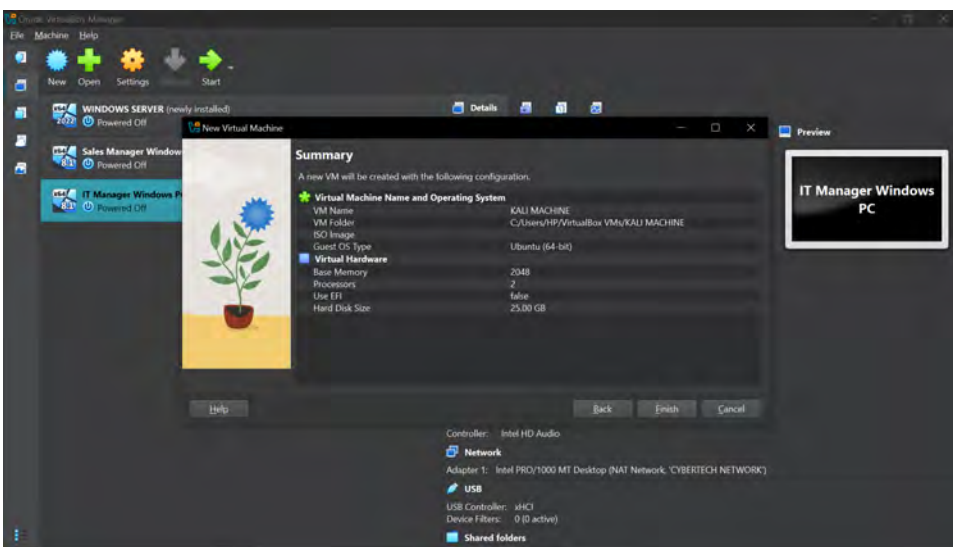
Kali machine was set as  
the name



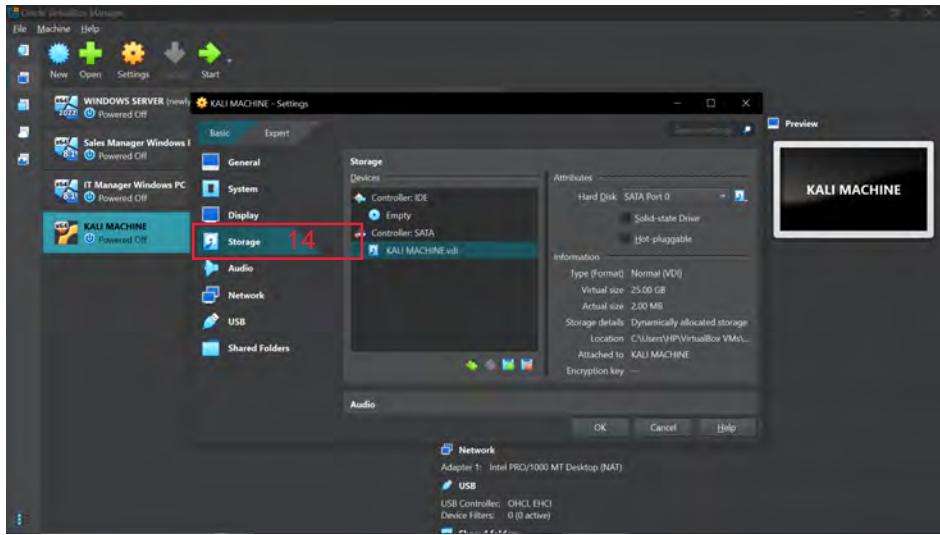
set the memory base and  
the number of CPUs



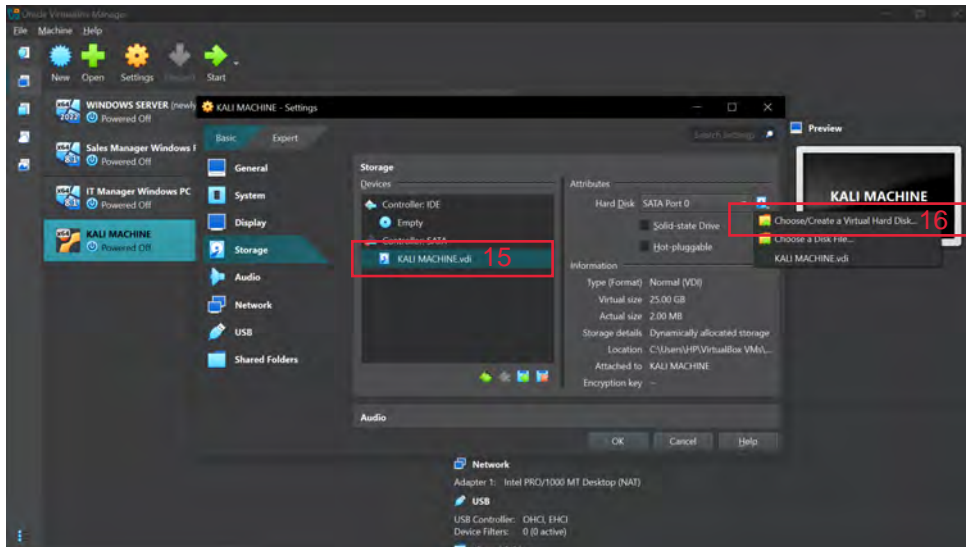
click finish



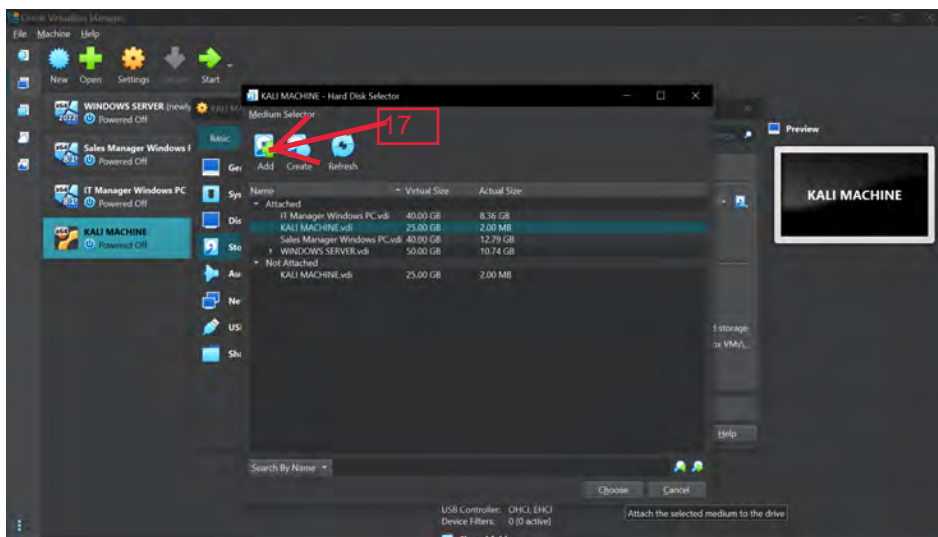
Hover on the Kali machine and then click settings



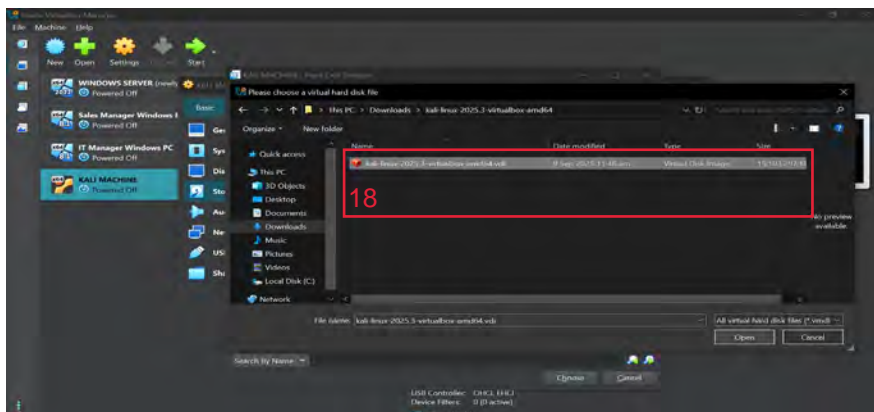
Go to storage



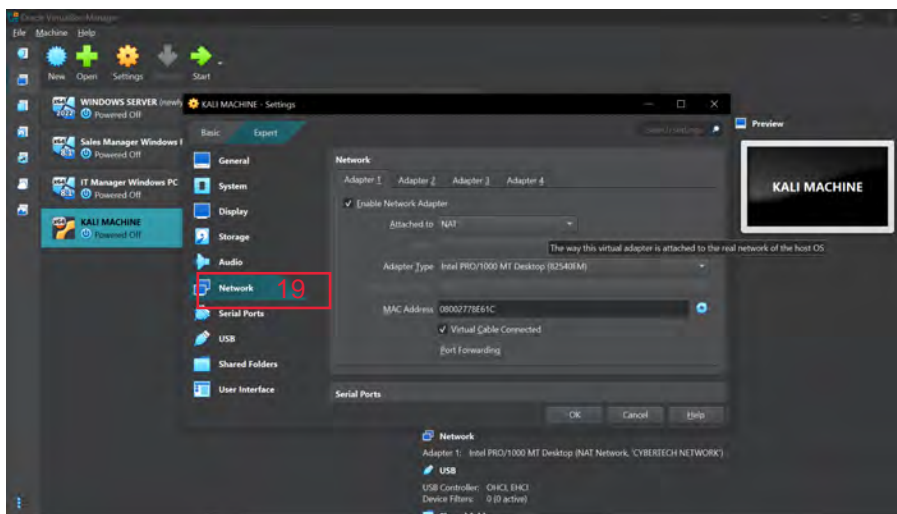
The name of the kali machine created will pop up. click it and go to "choose/create a virtual hard disk"



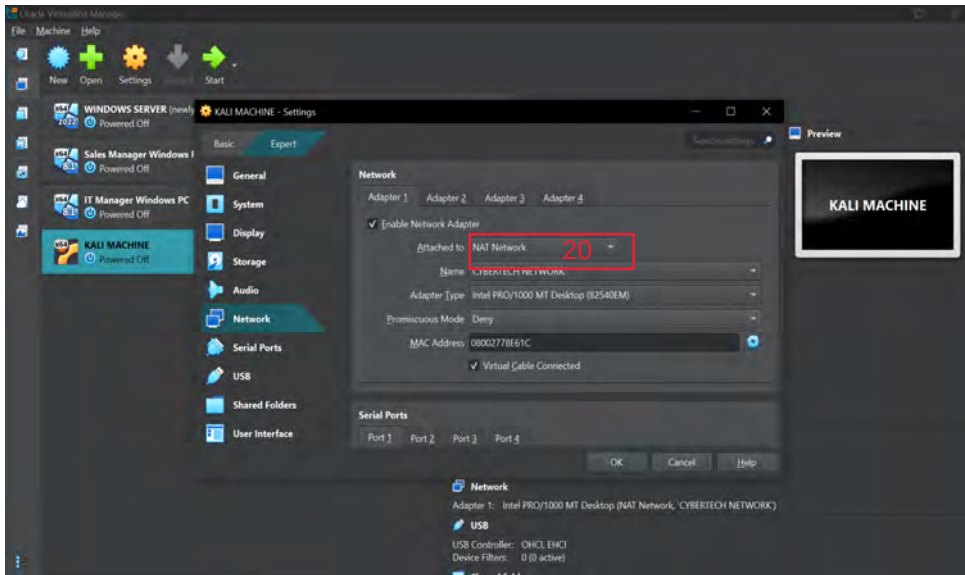
click on add



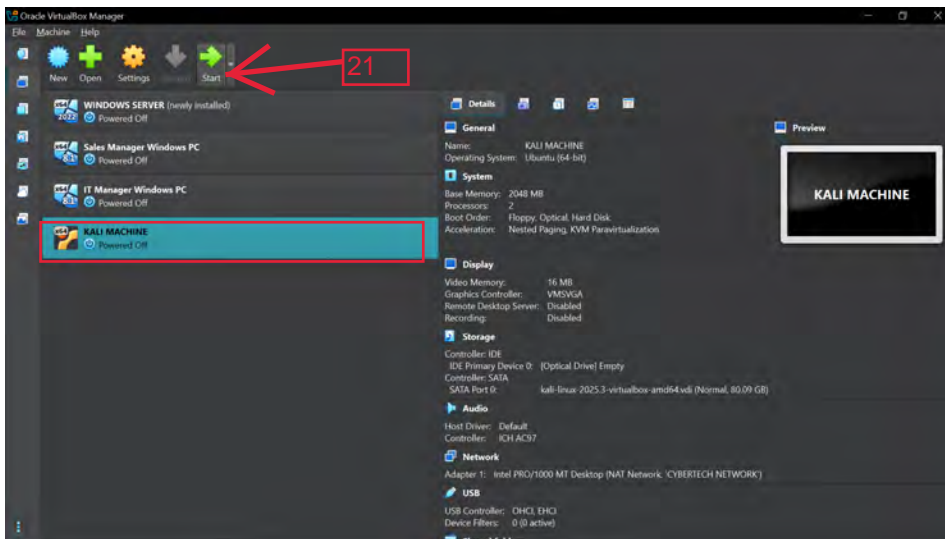
Choose the already downloaded Kali-linux extracted .vdi file (15,000,000kb) and add it and click on ok



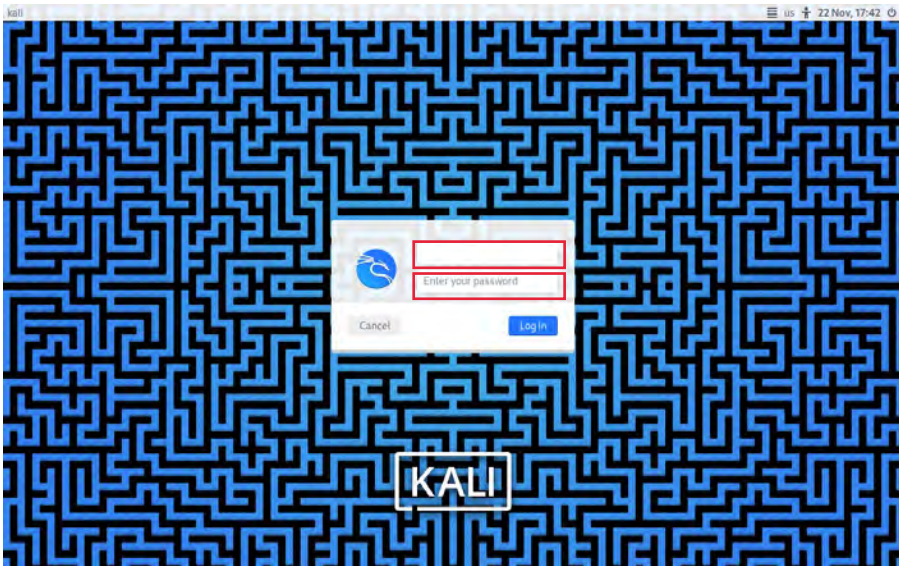
go to network and set your network to NAT network



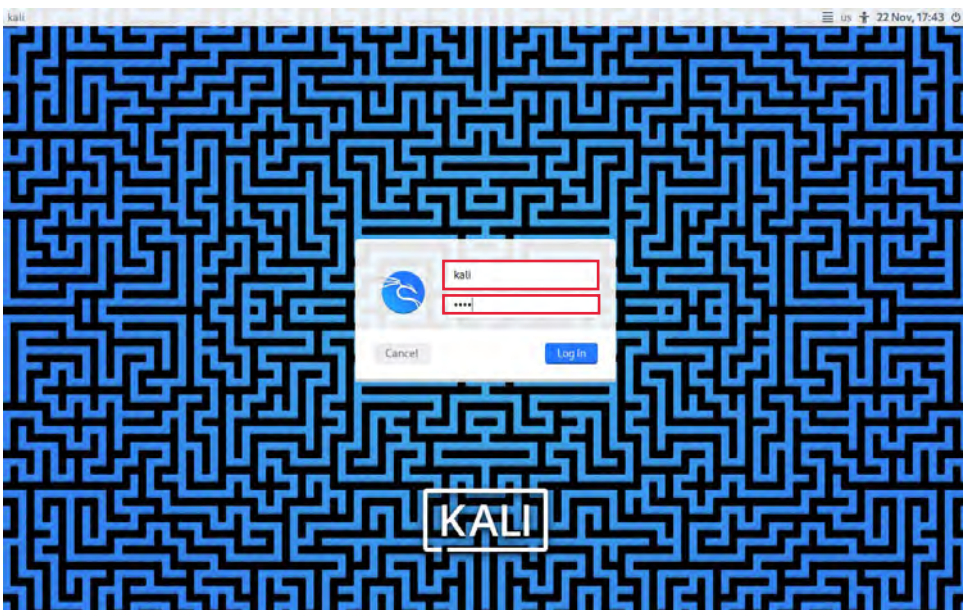
set network to NAT network



You can now start your Kali machine by clicking start (the green button above)

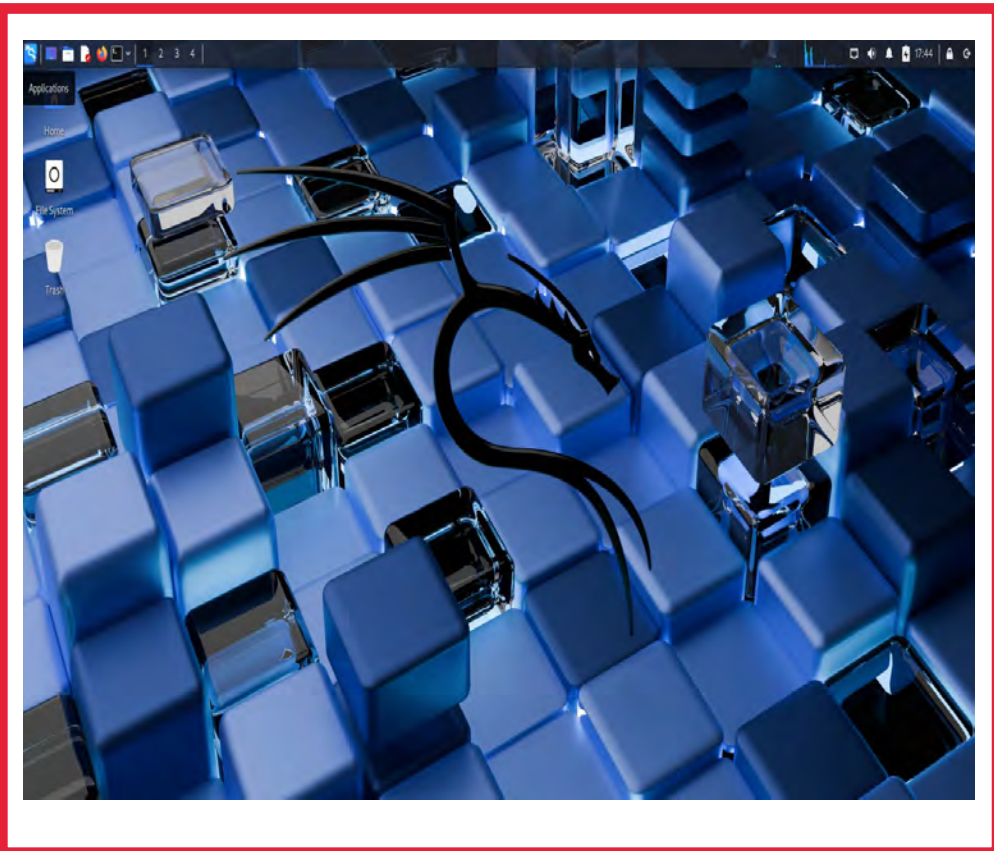


wait to get this interface



kali is the default user and  
kali is the default password

All in lower case



.....and here you are ....

you are good to go

Thank you.