

# **Baremetal Virtual Machine Installation**

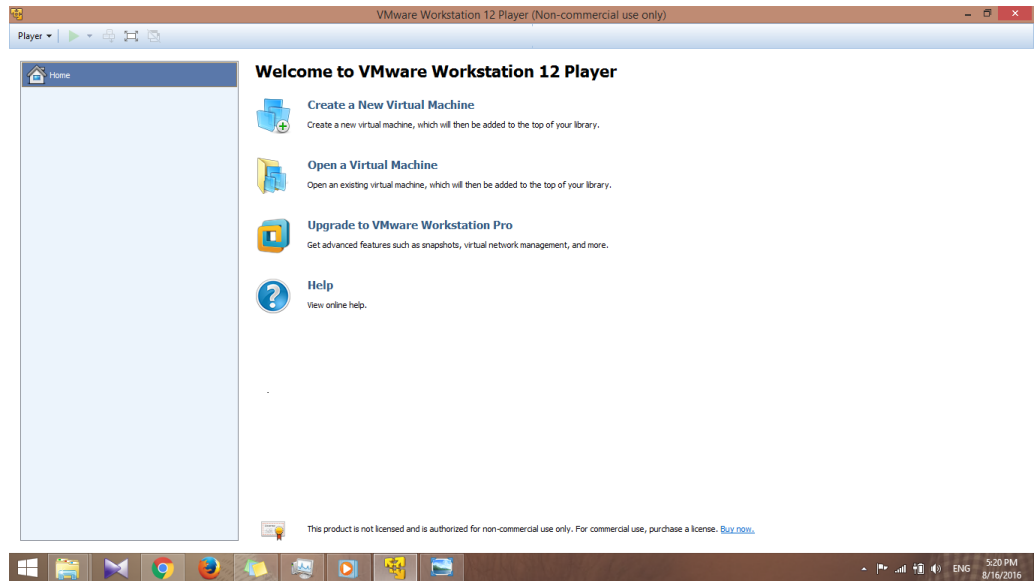
**Wickramasundara D G T K**

**IT 13 0378 02**

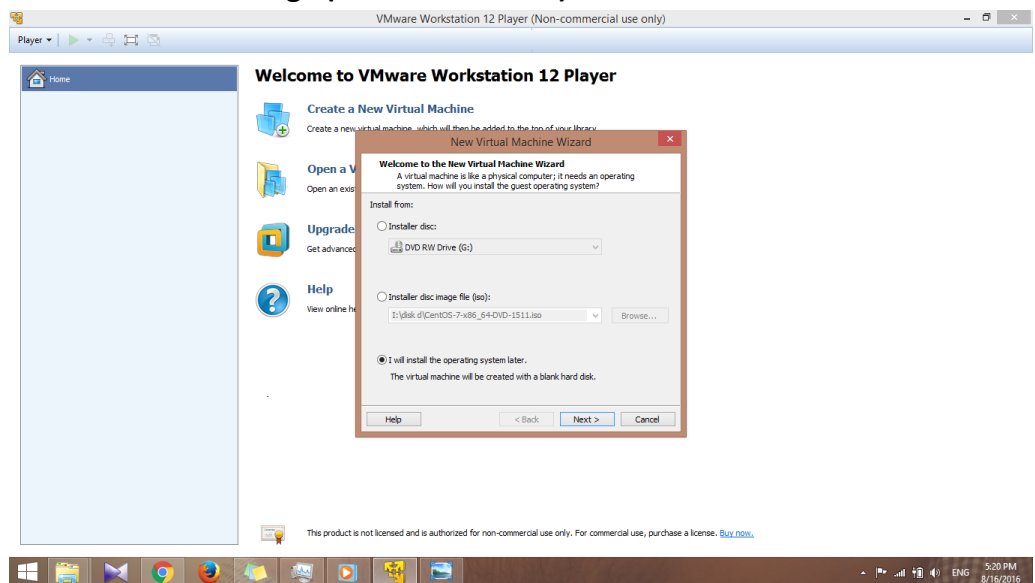
**Weekdays**

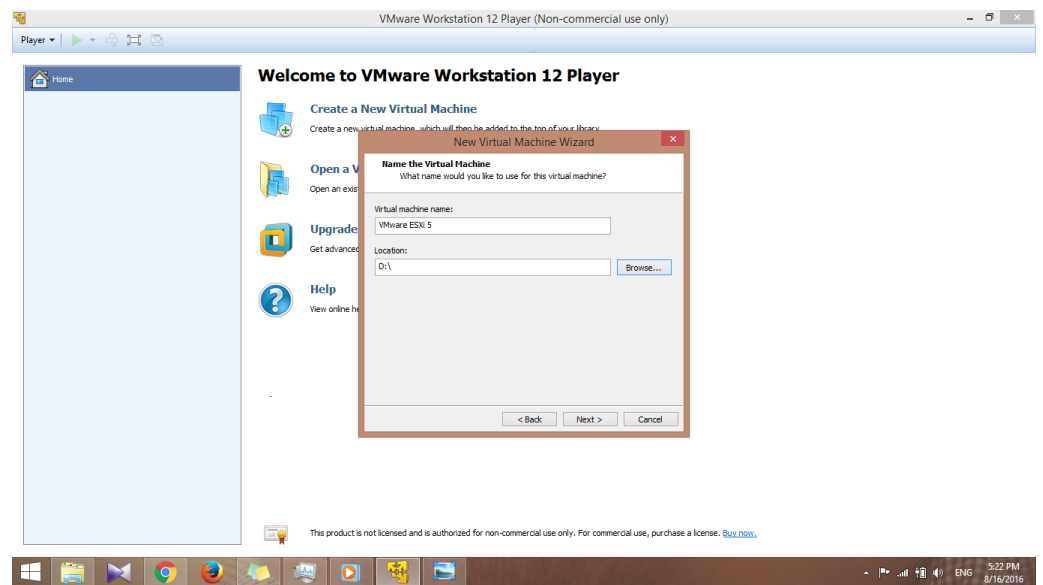
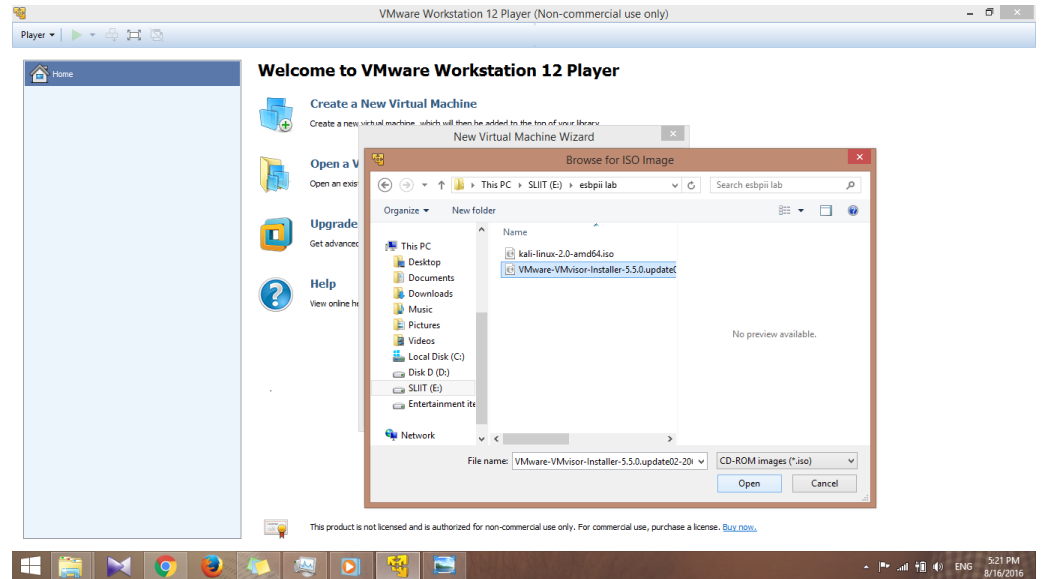
**A. Install VMware and create a virtual machine in order to install EXSI hypervisor**

**1. Open VMware and click “Create a New Virtual Machine”**

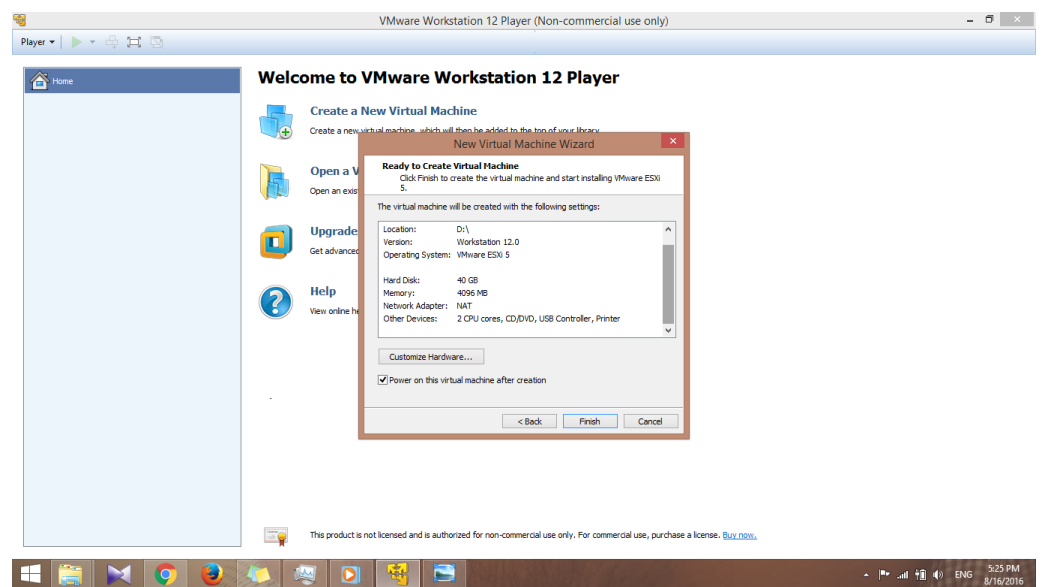
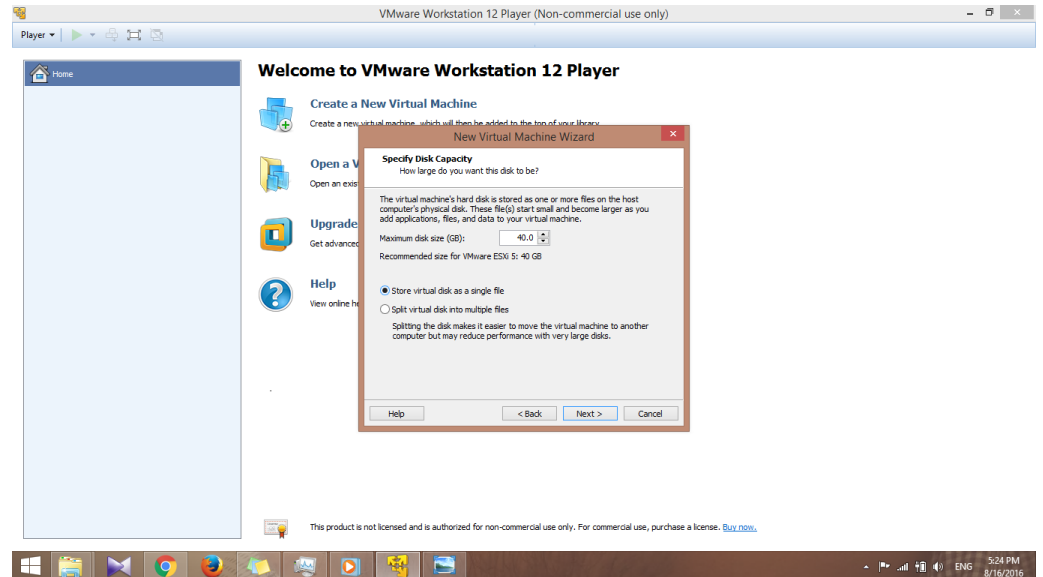


**2. Then add the iso image (VMwae-VMvisor)**

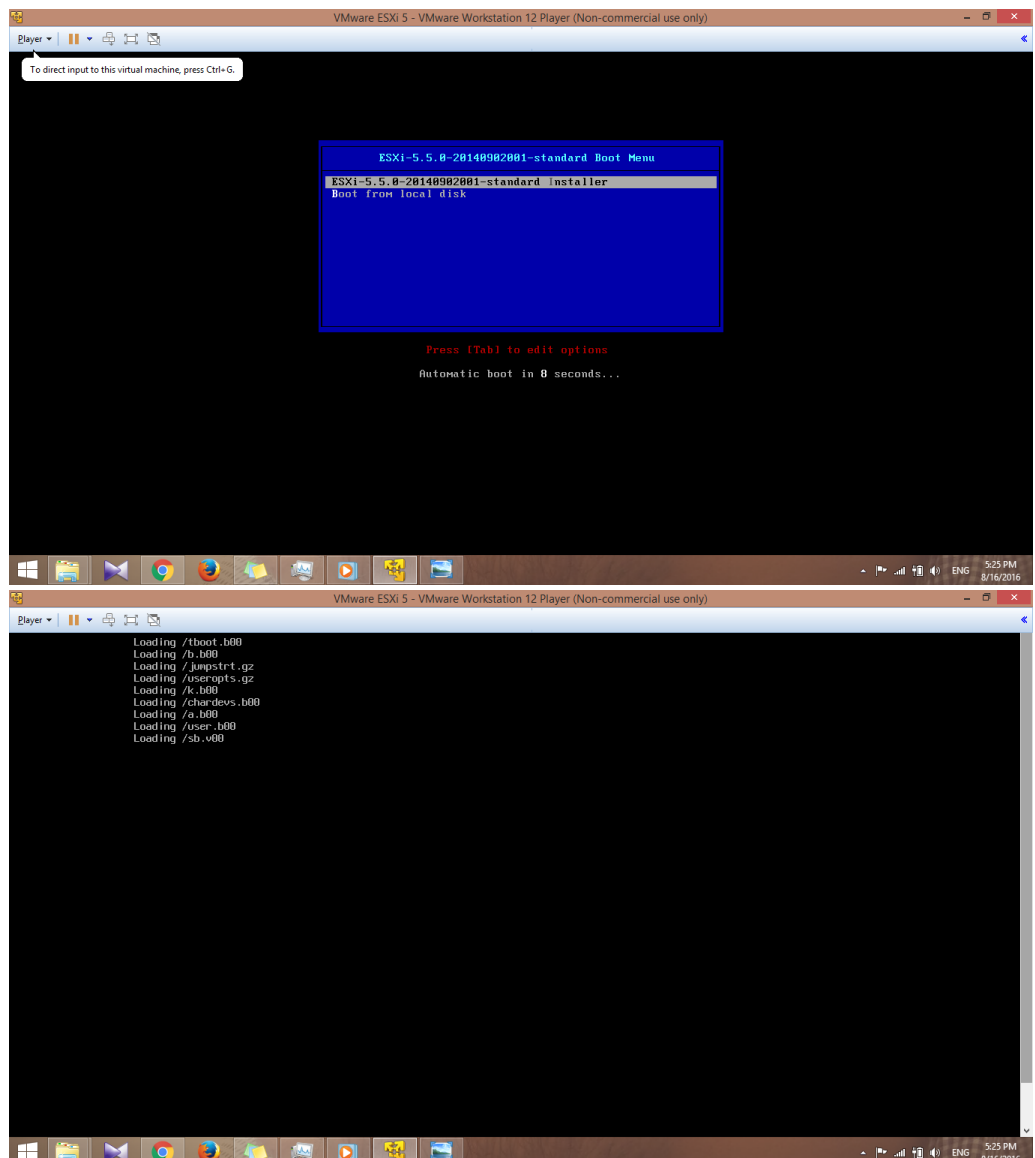


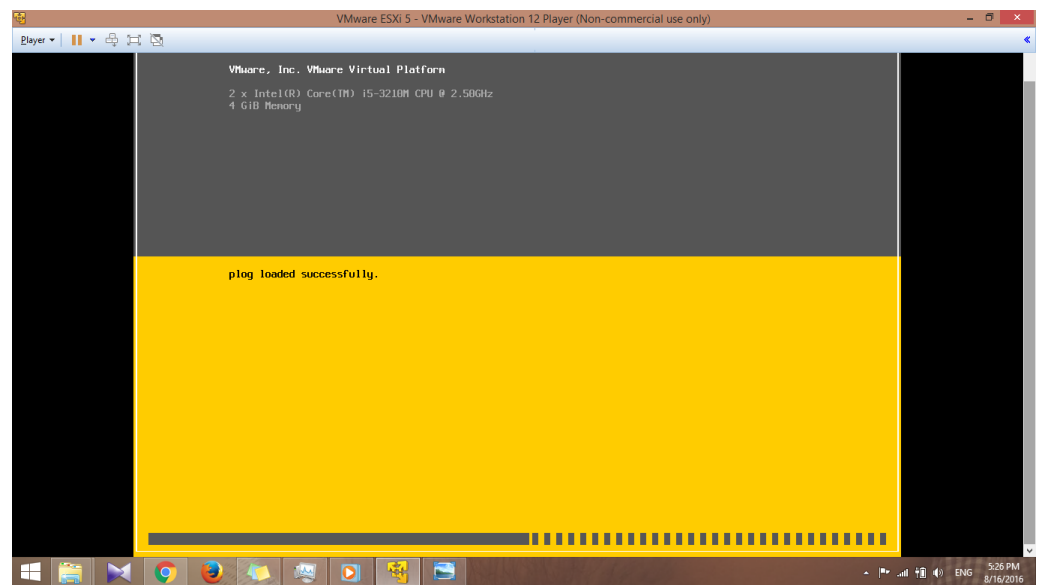
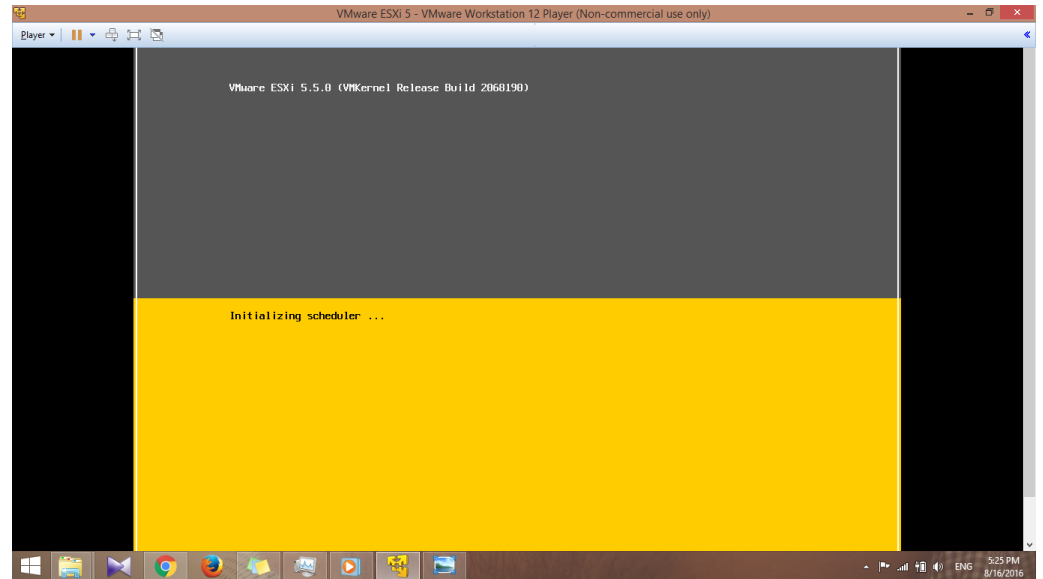


**3. Give at least 50 GB of hard Disk,4500 mb of memory and finish.**

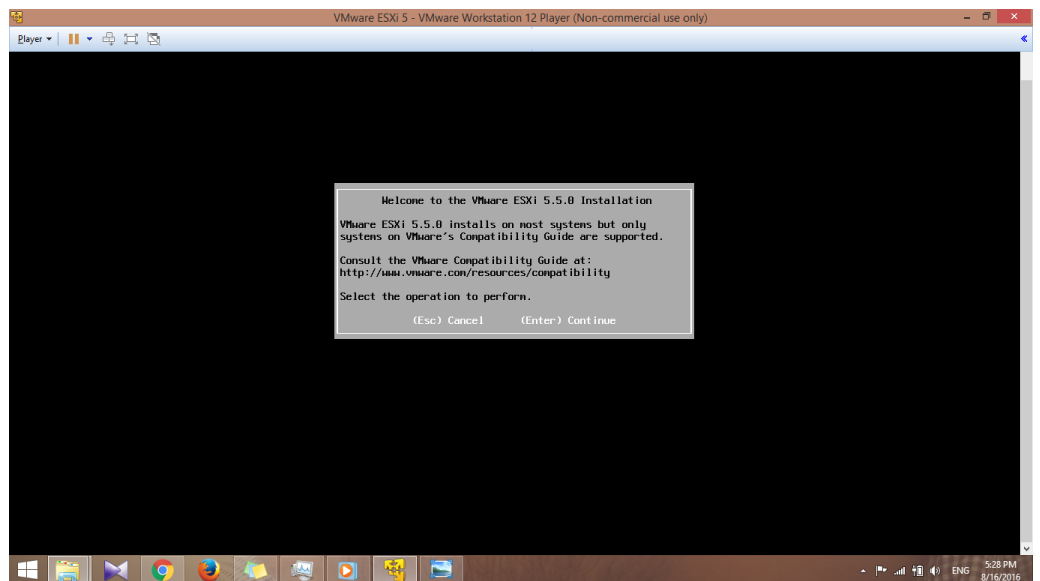


**4. Here select first option and proceed.**

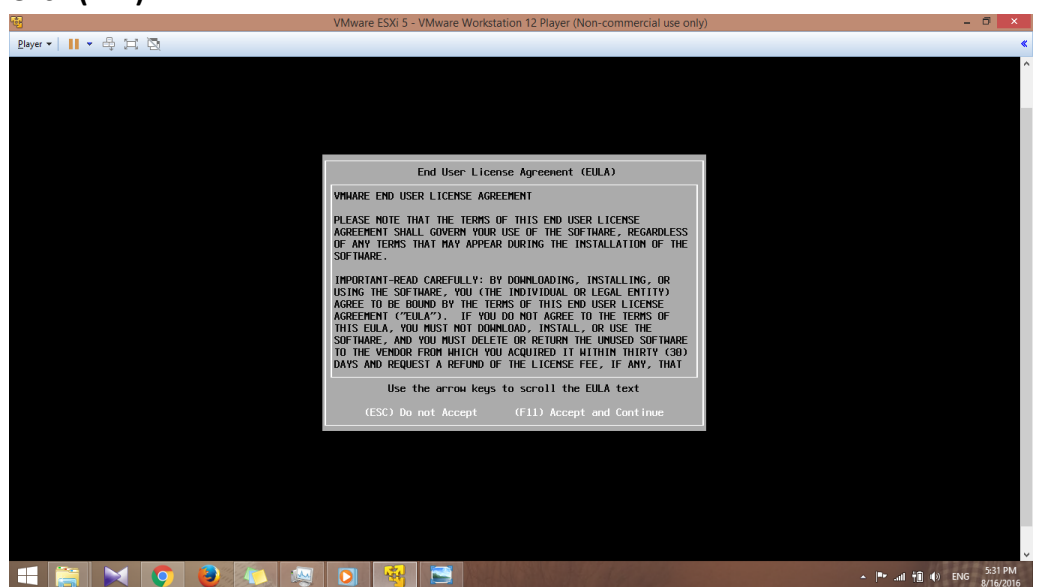


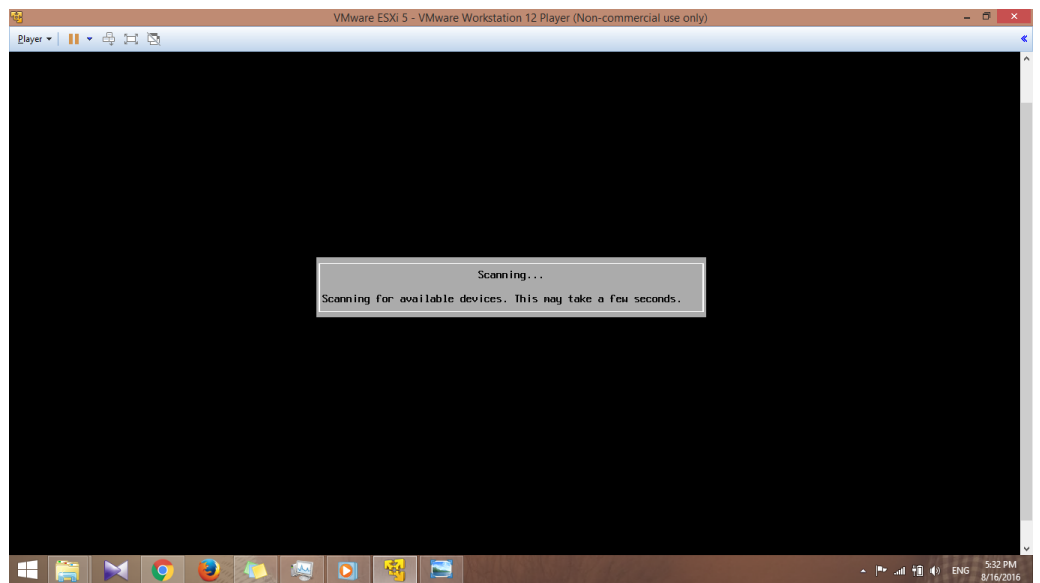


**5. Click Enter to continue**

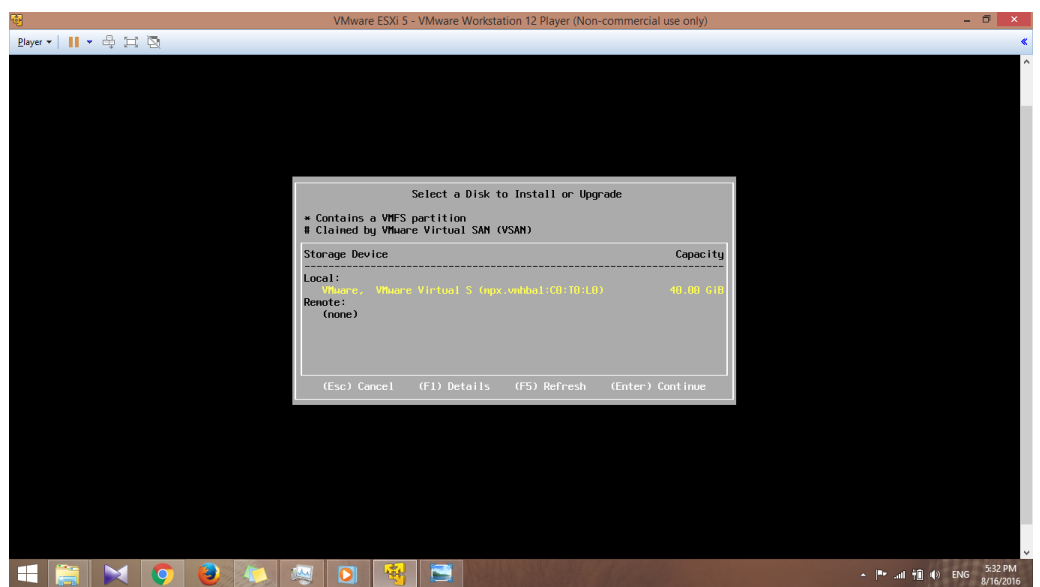


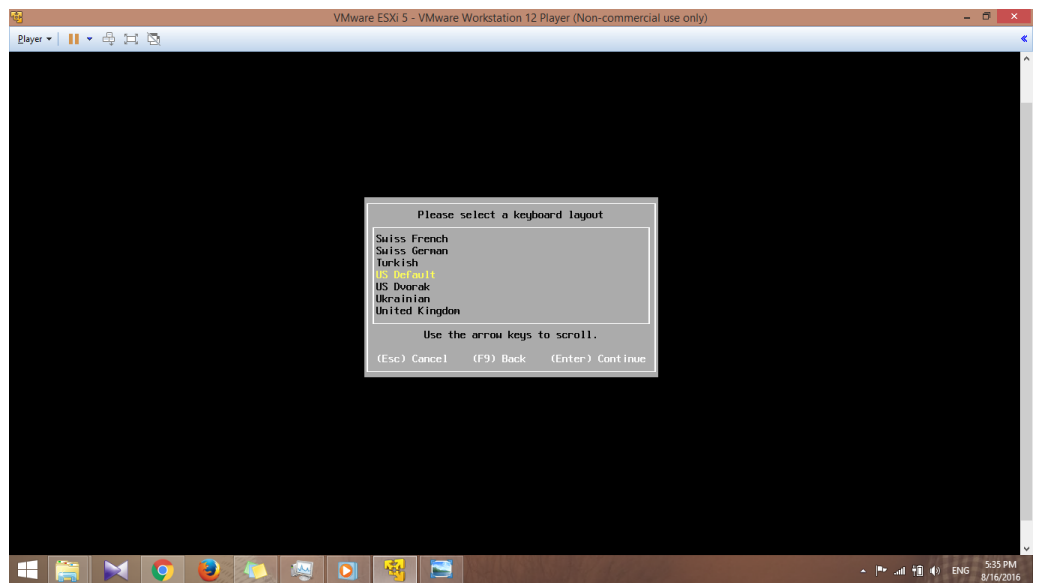
## 6. Click (F11)



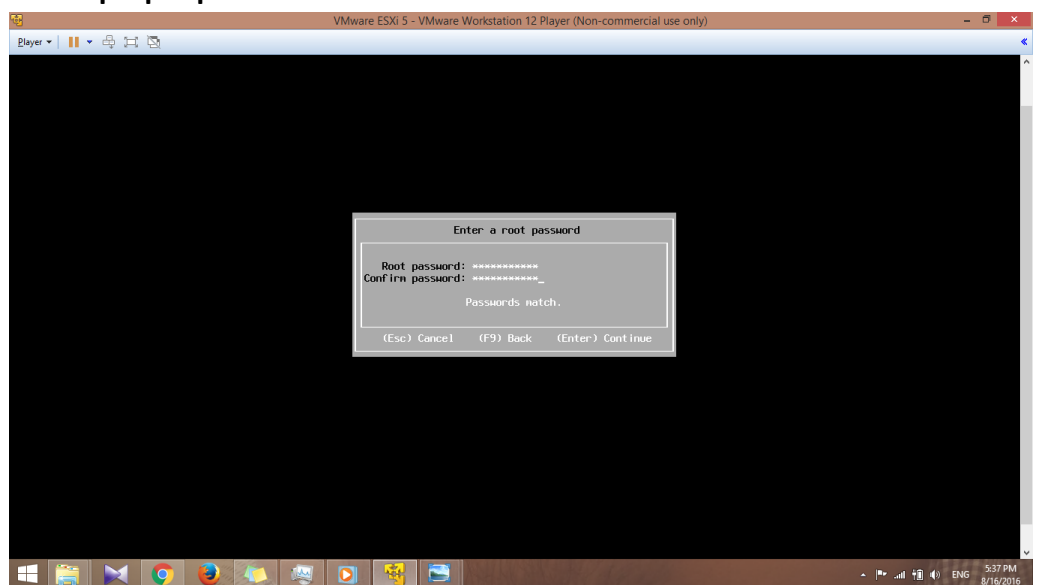


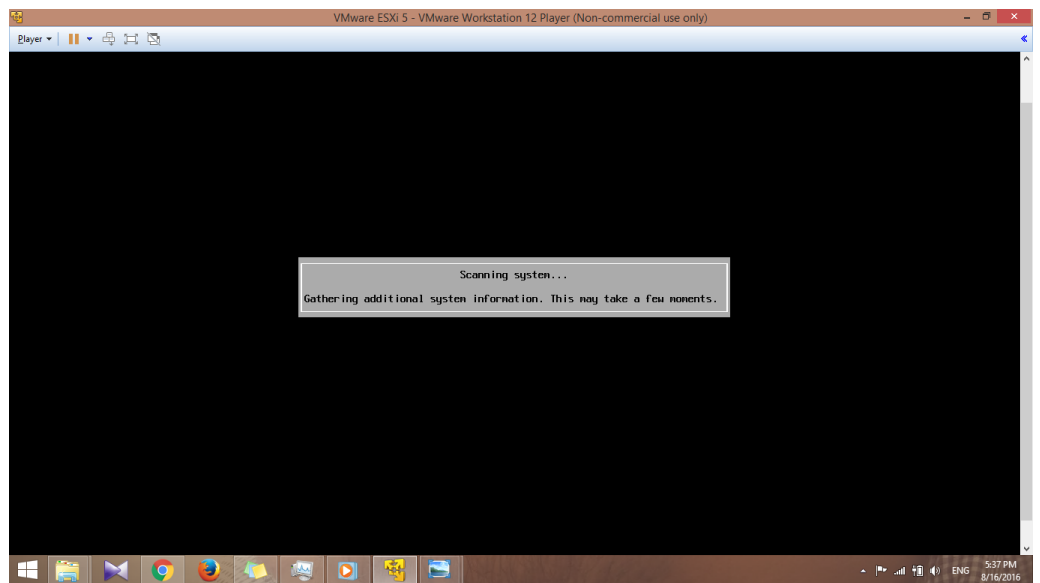
**7. Click Enter to continue**



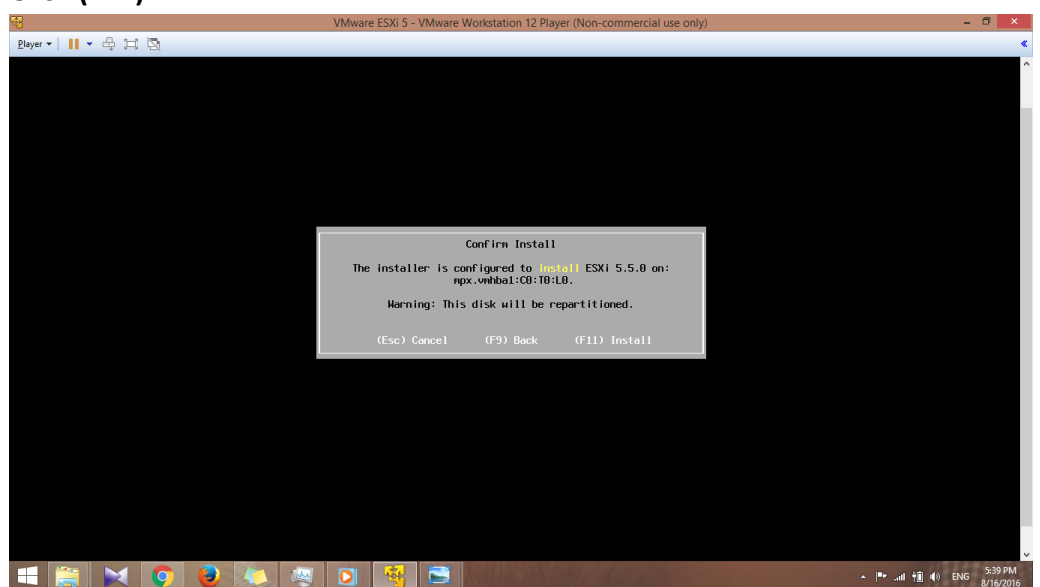


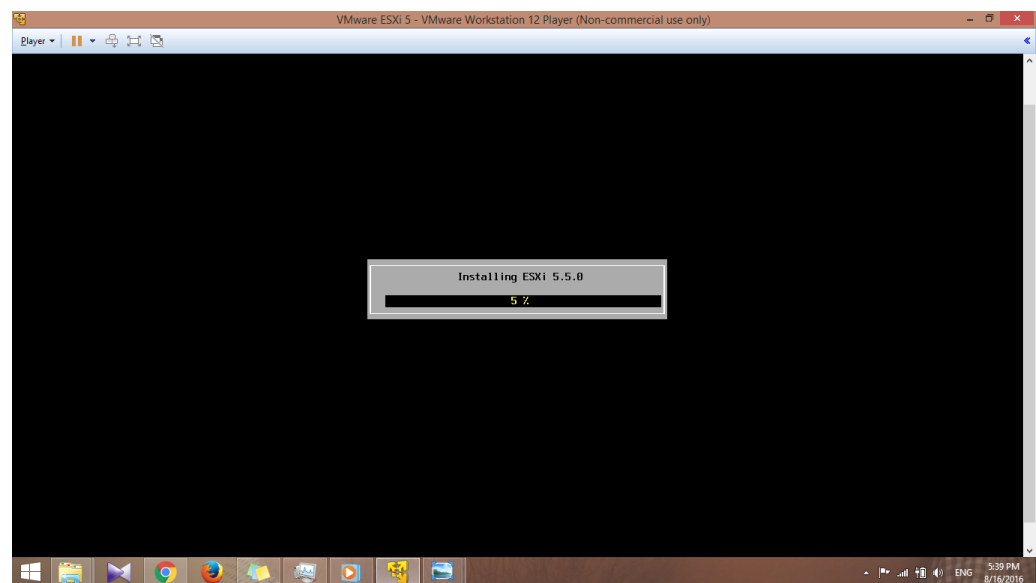
## 8. Give a proper password



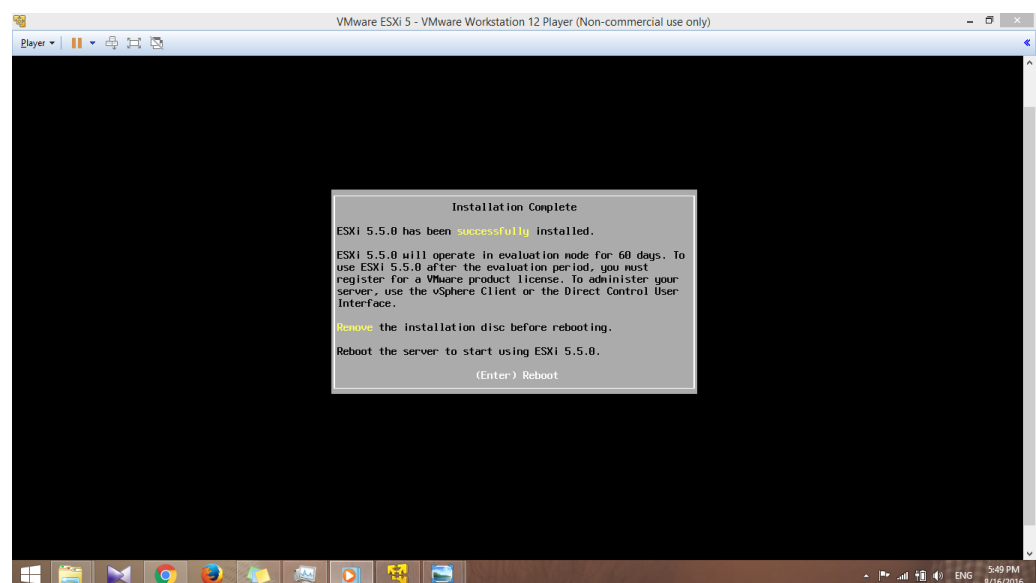


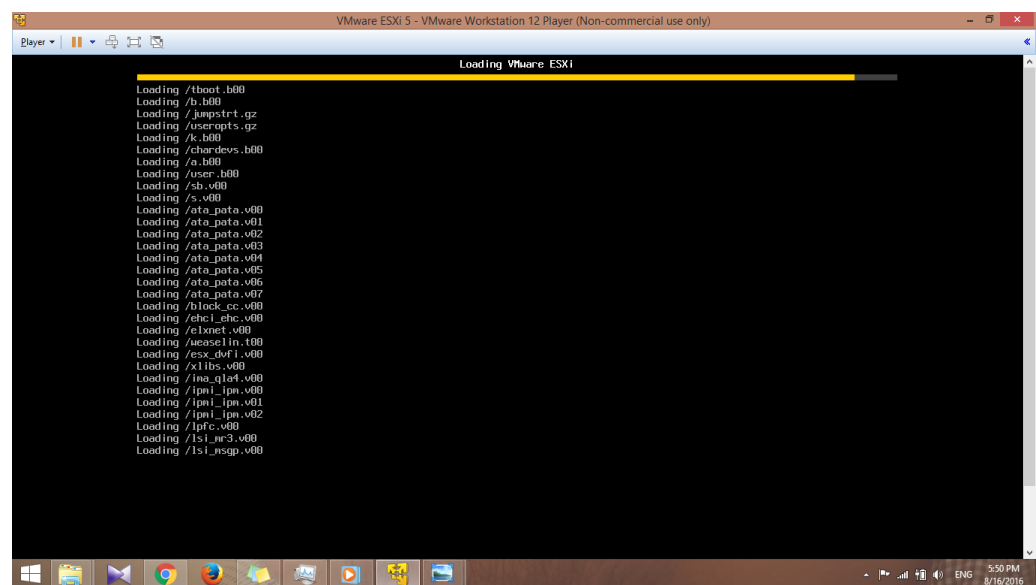
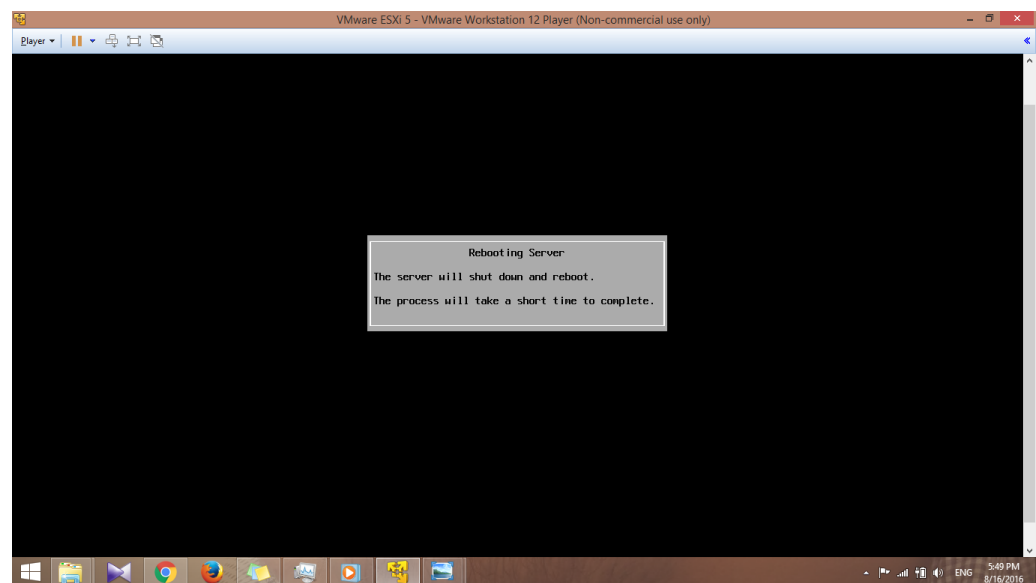
## 9. Click (F11)

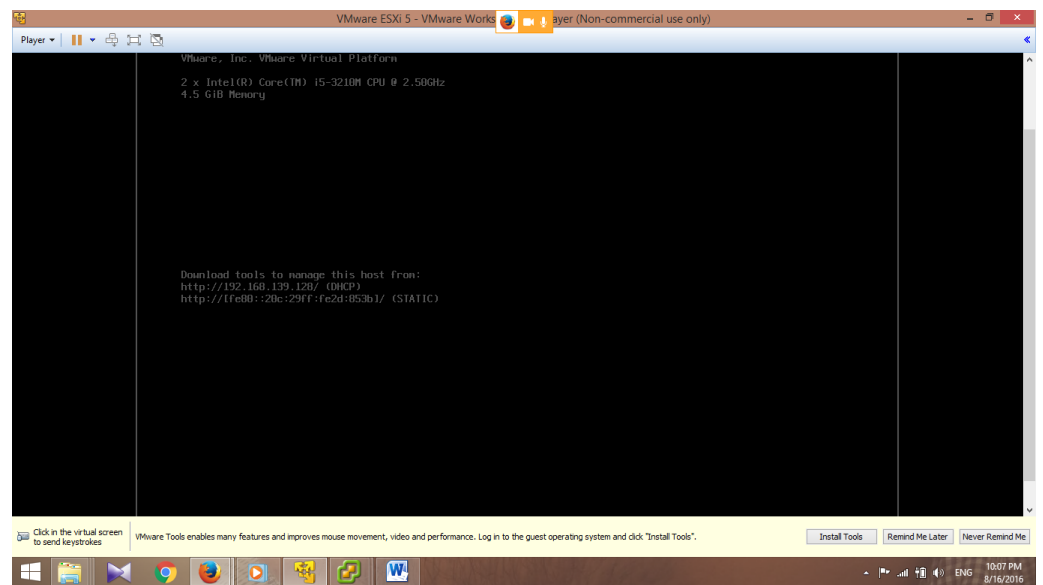
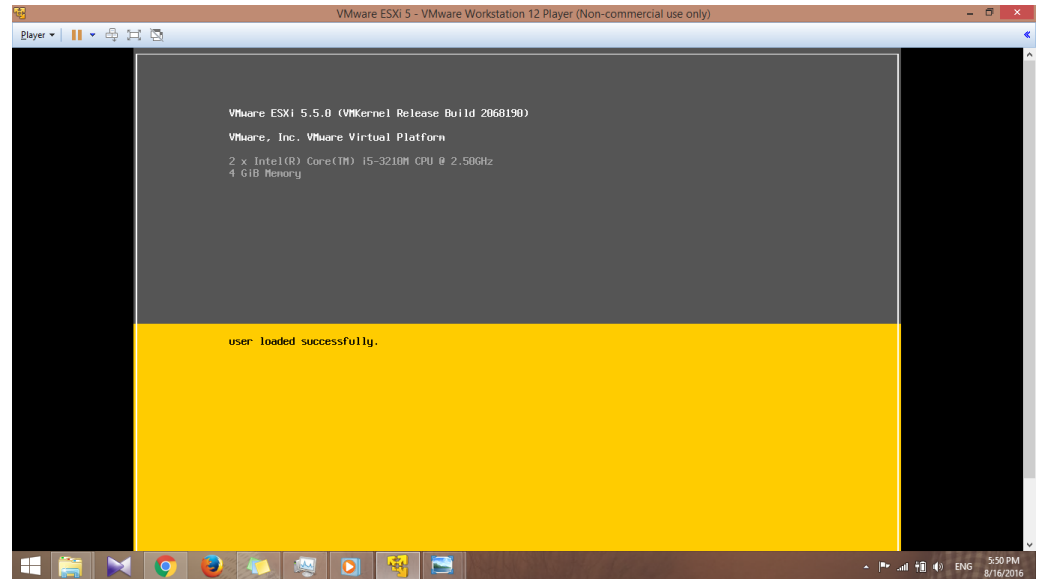




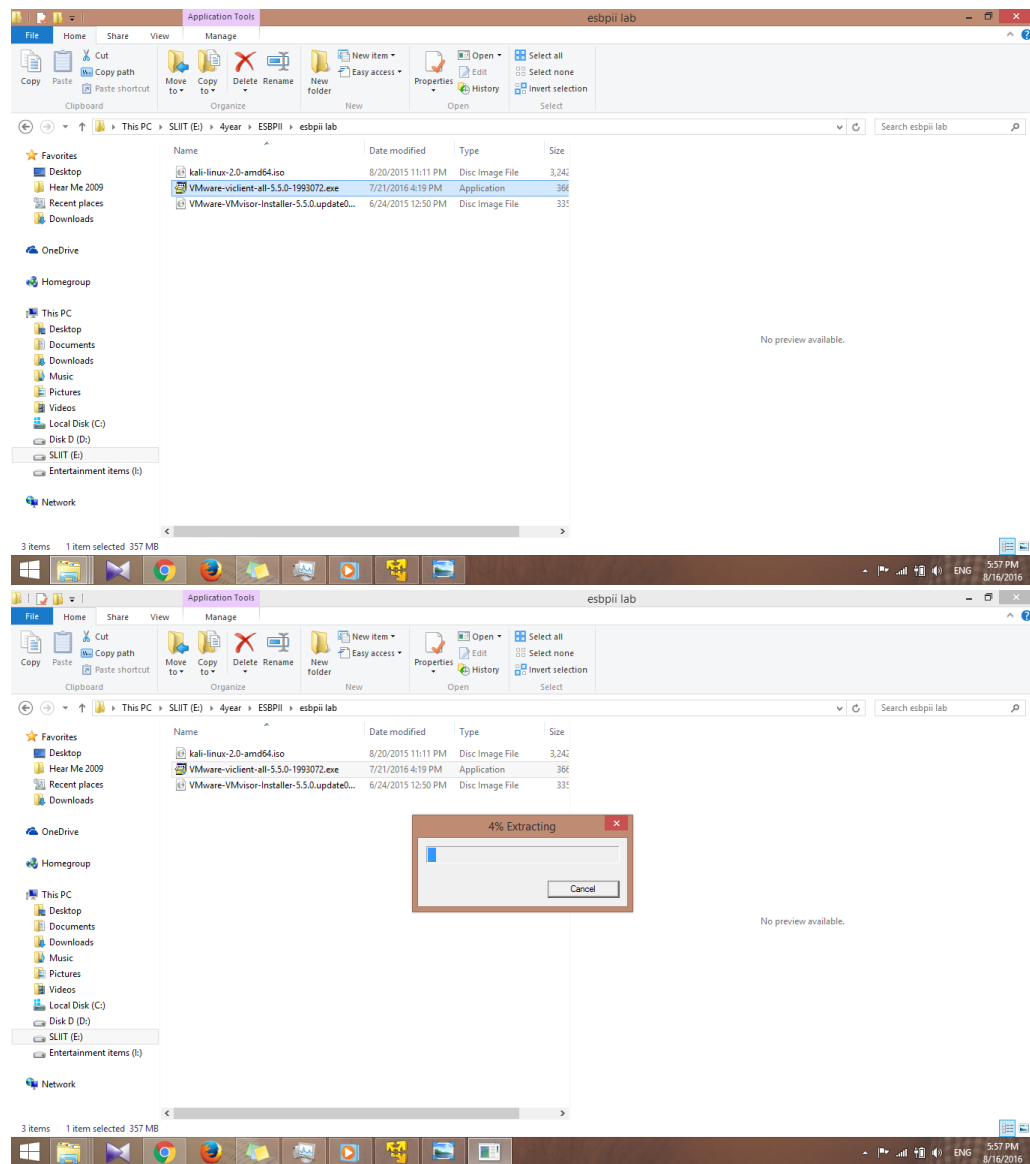
## 10. Then Reboot

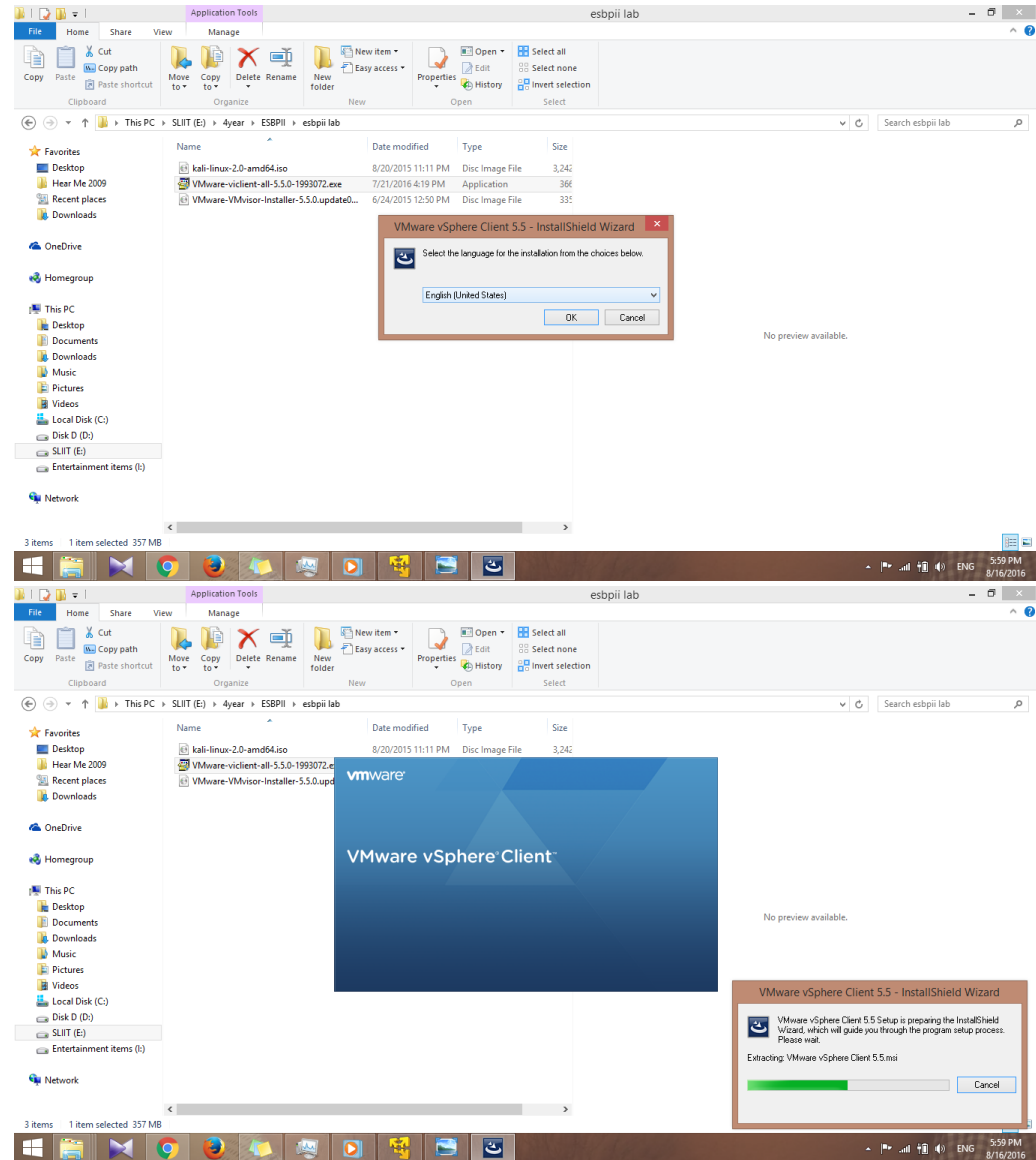


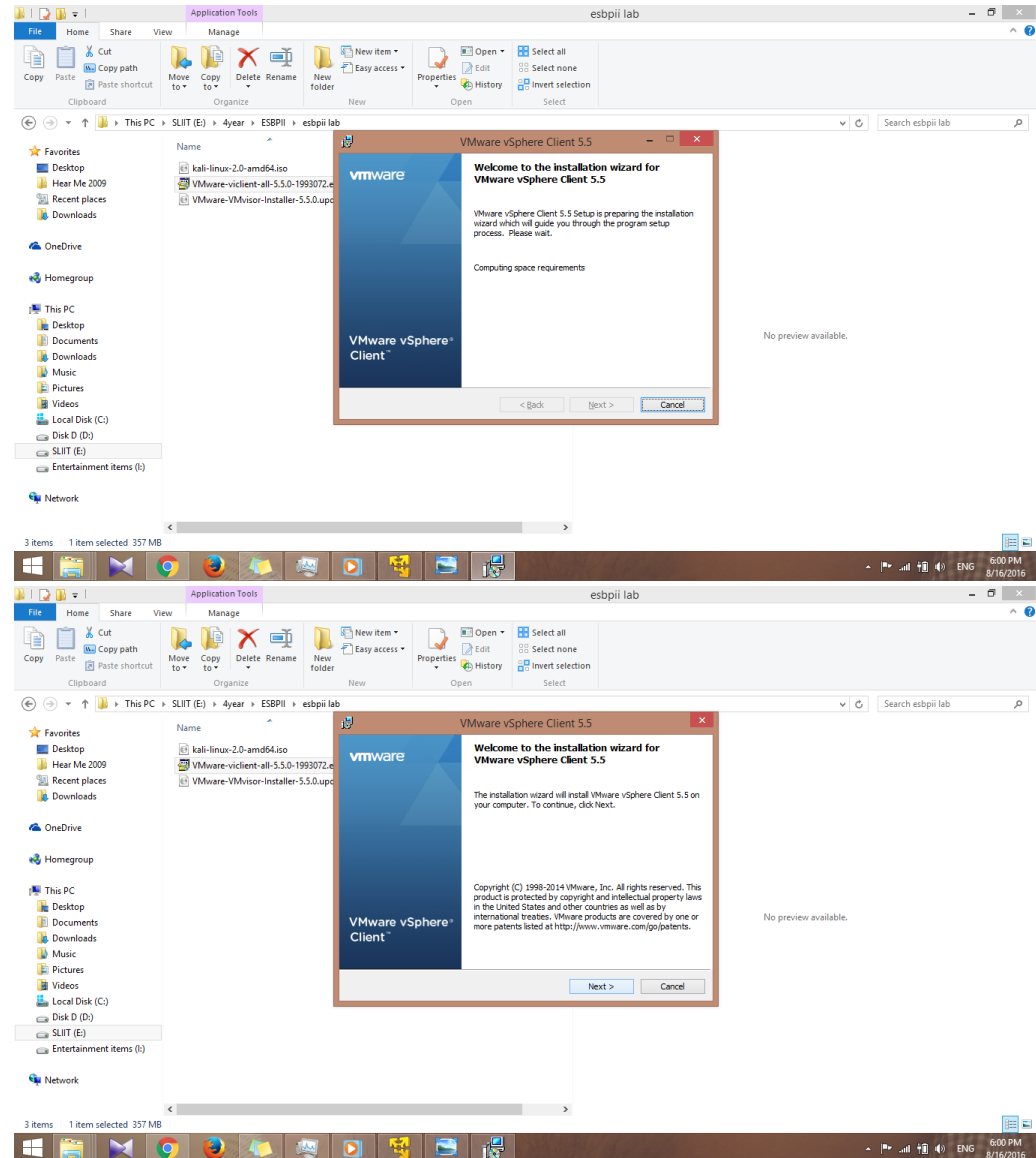


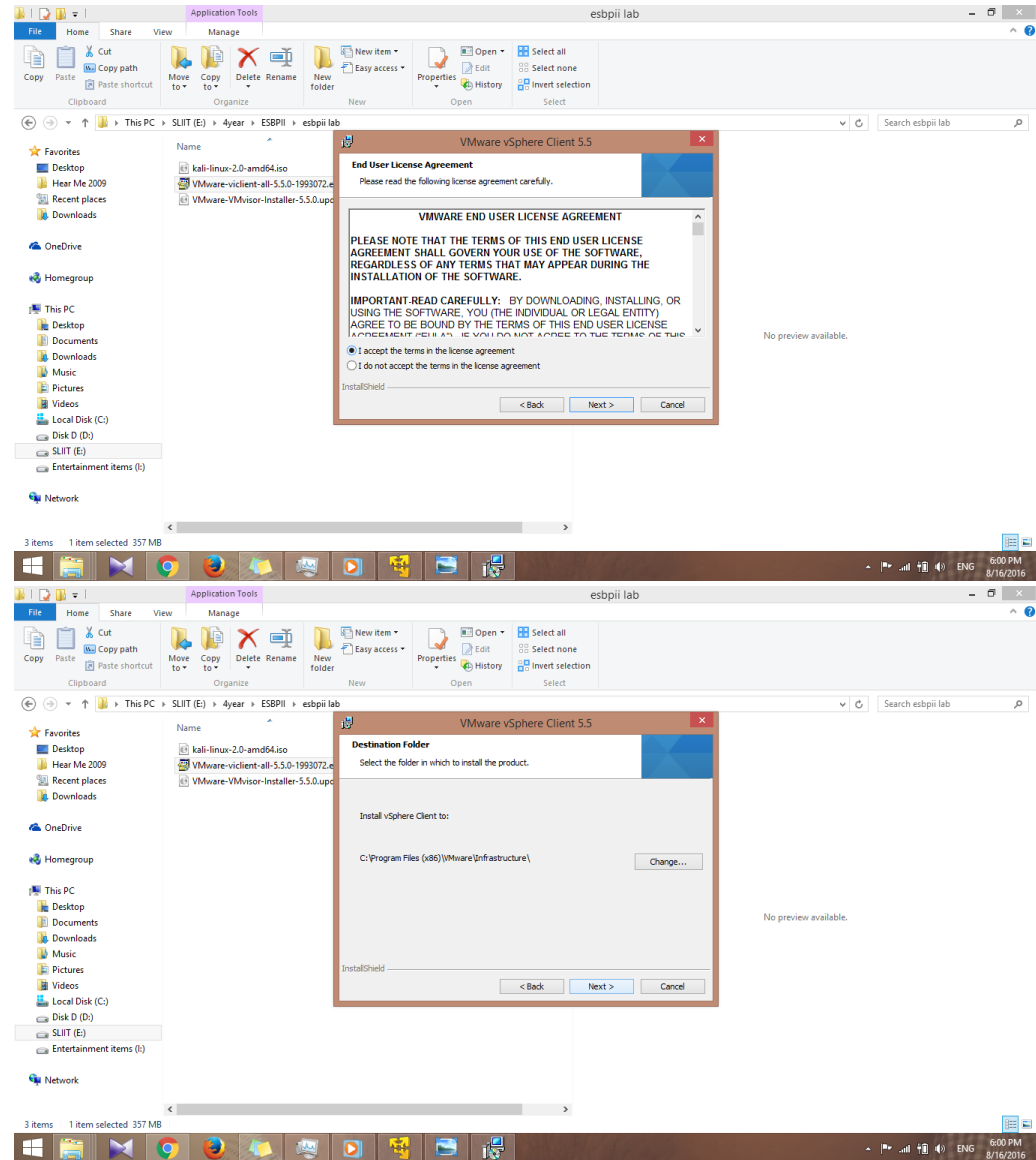


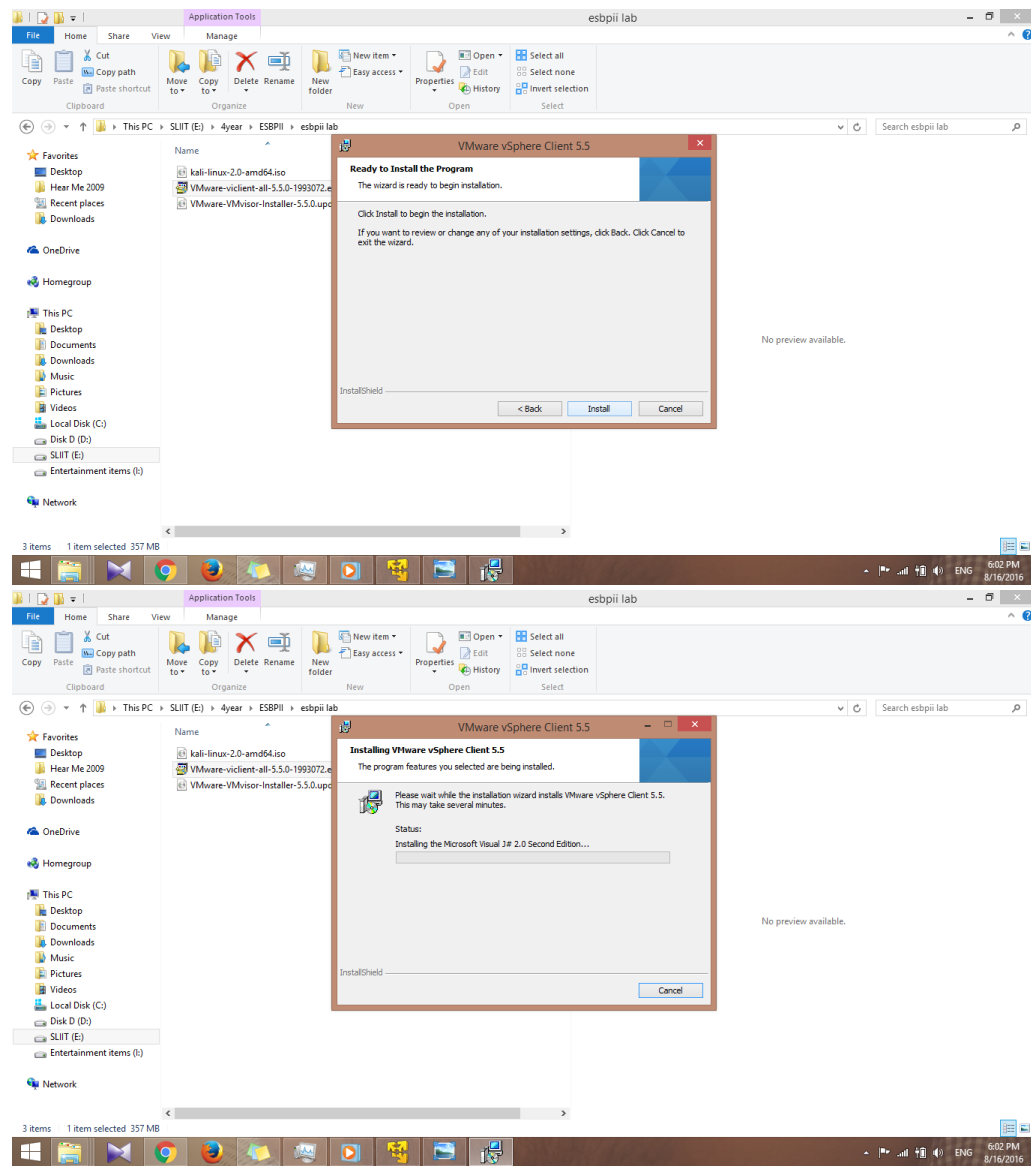
**B. Then install the VW ware client (Double click the setup)**

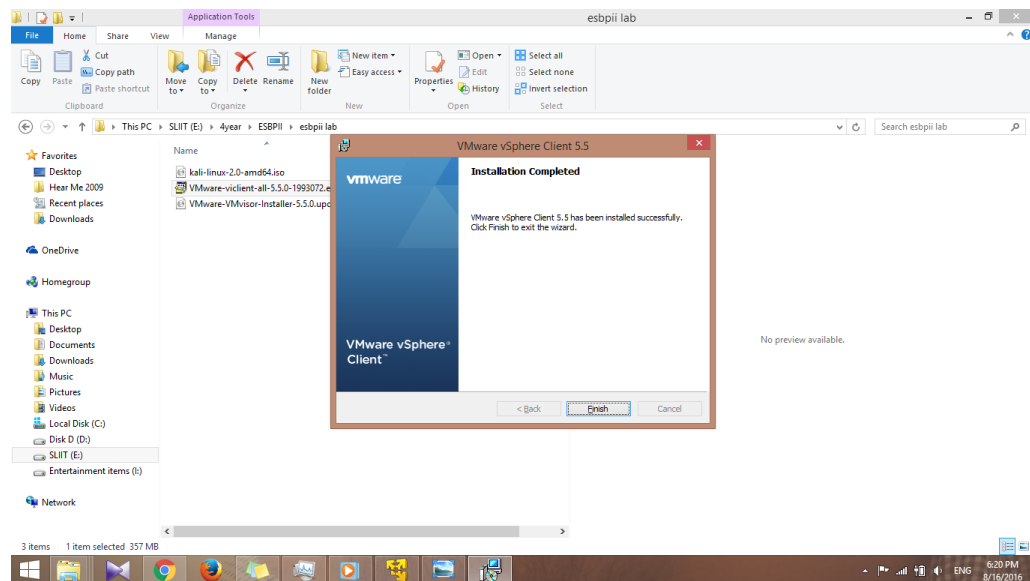






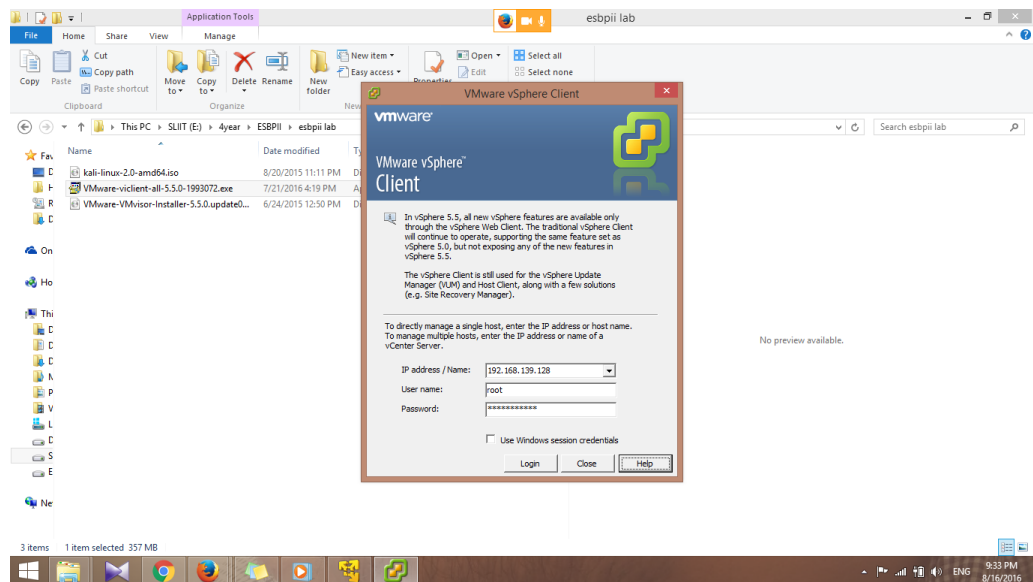


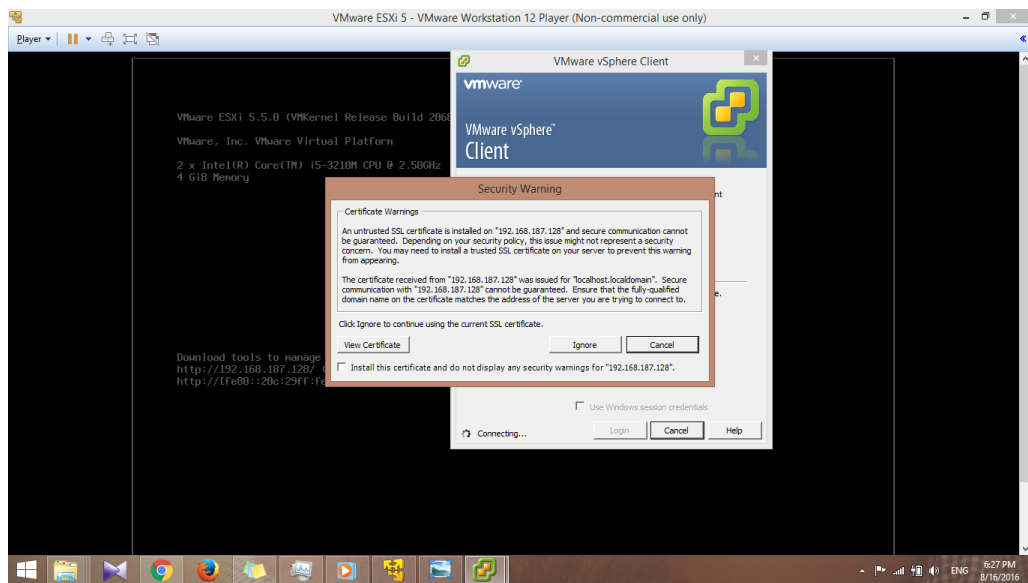




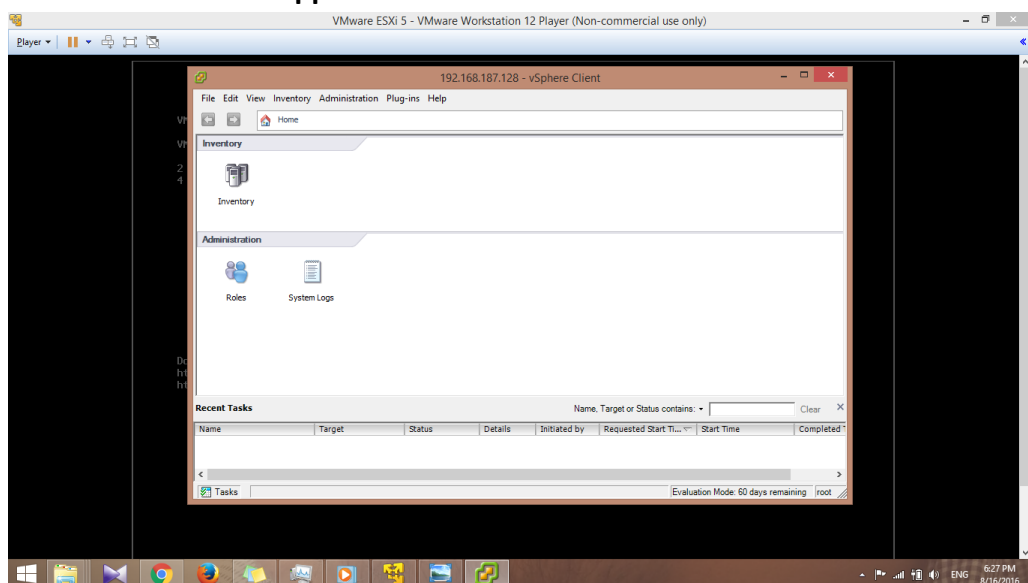
## C. Now open the VMware vSphere Client

1. Give ip address below, user name as root and password which is provided before.

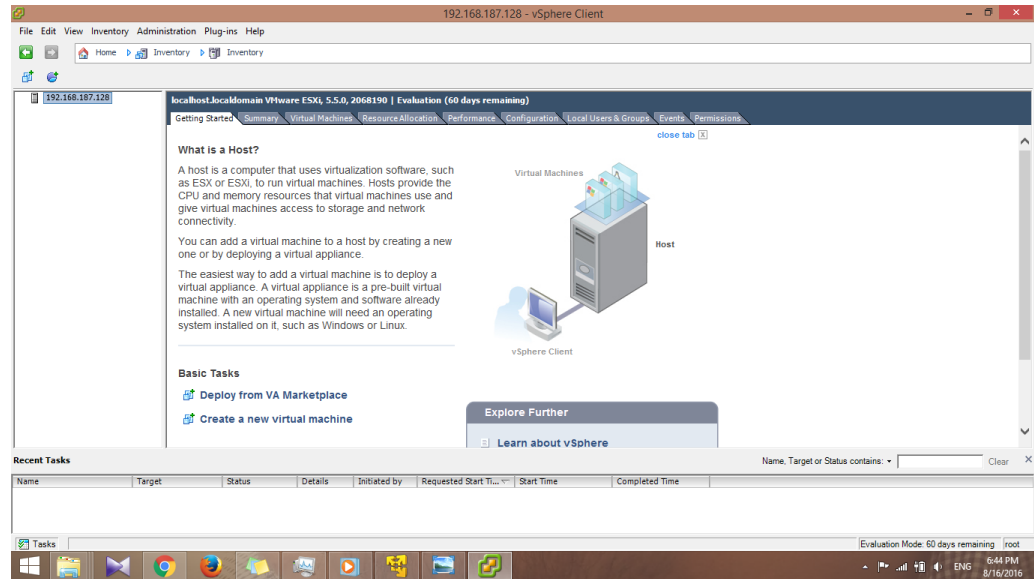




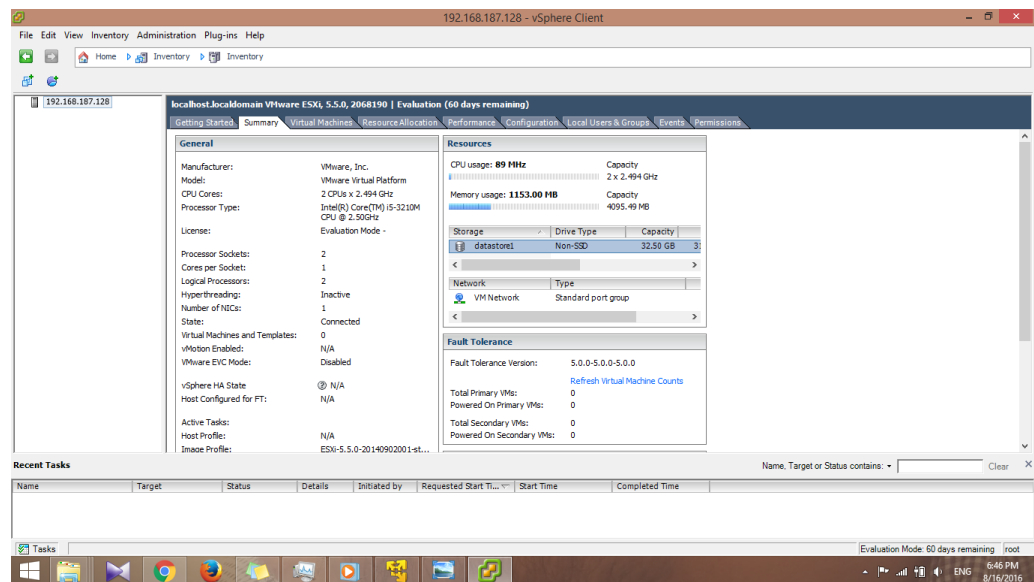
**2. This window will be appeared.**

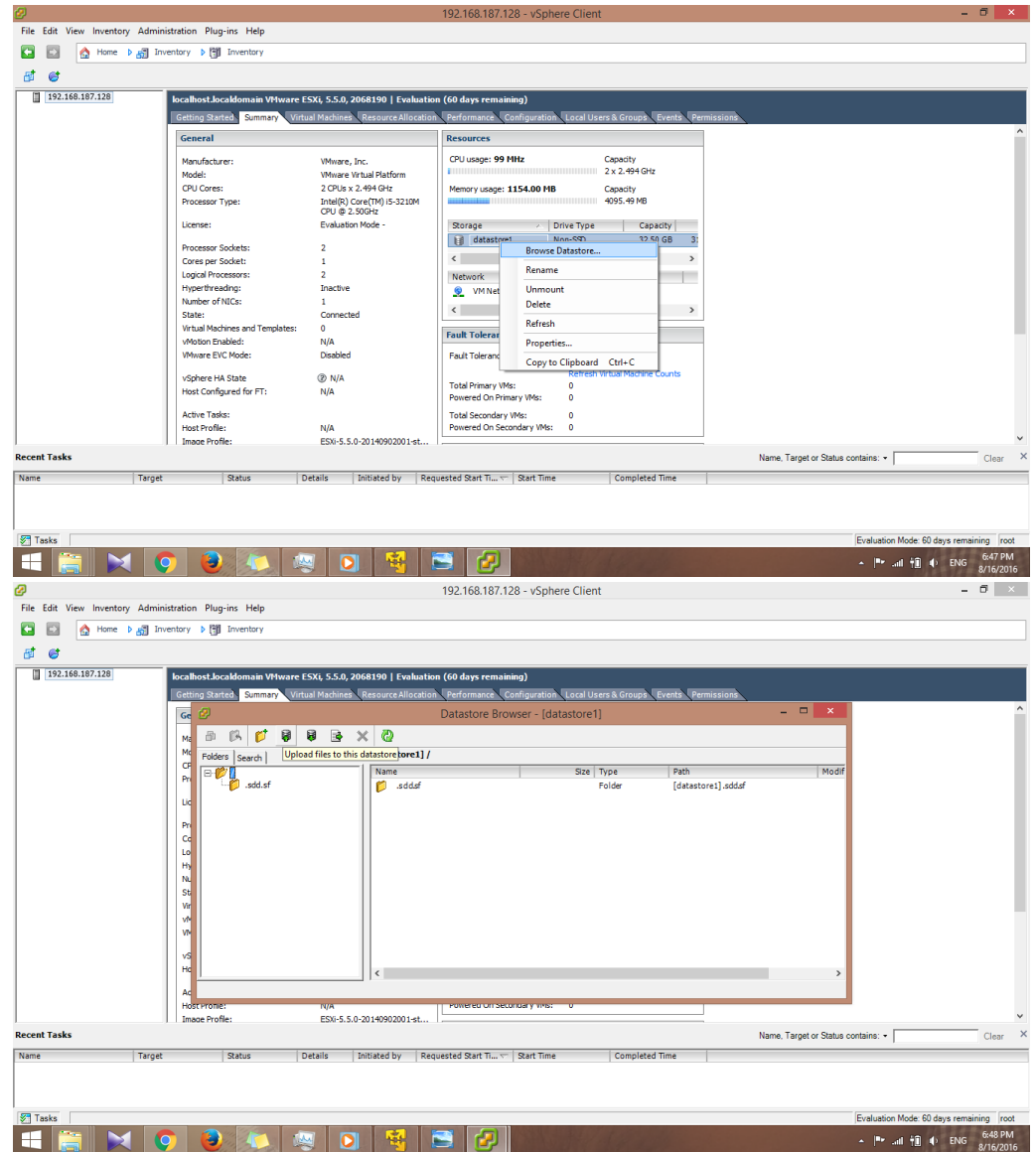


**3. Click inventory**

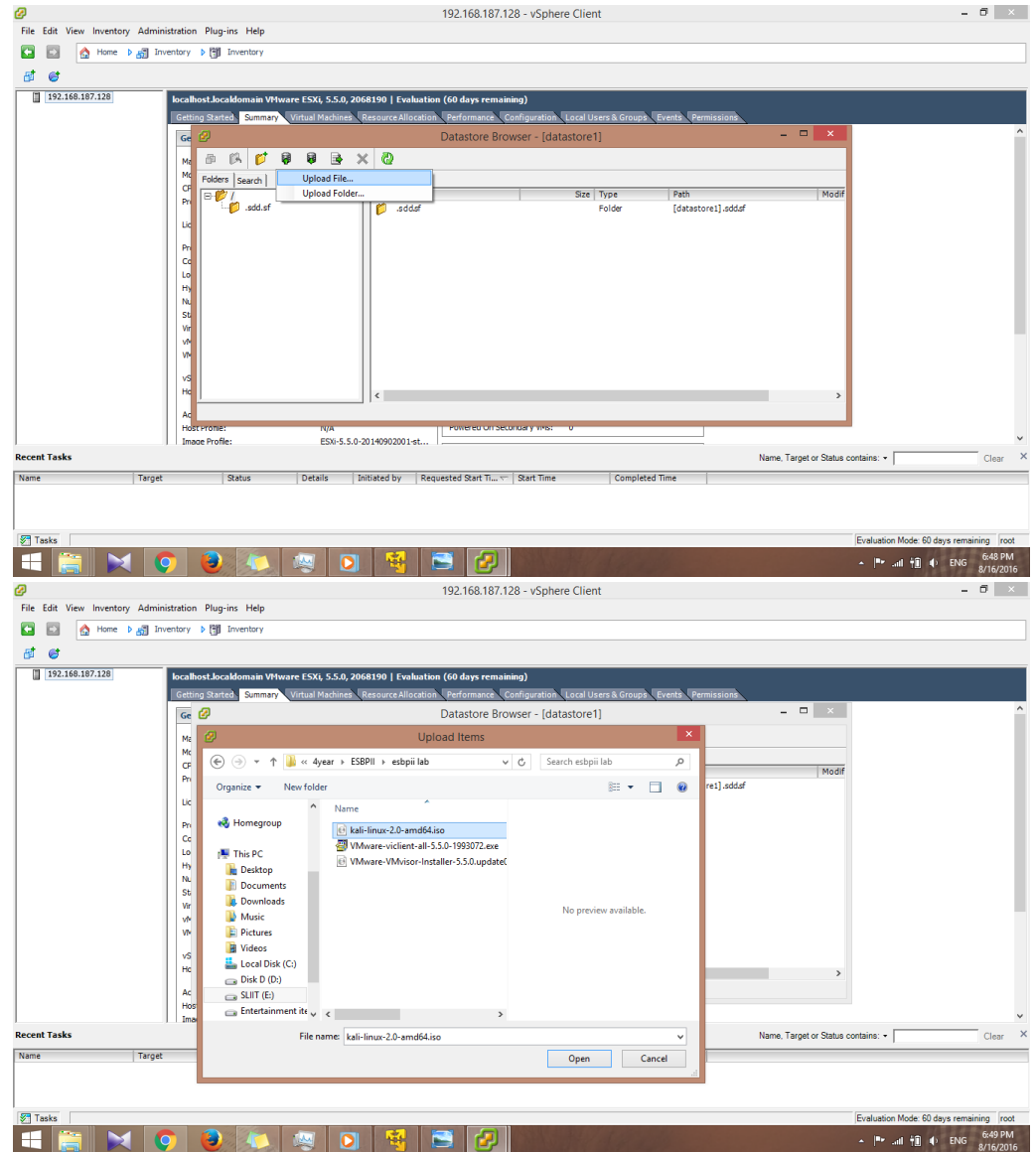


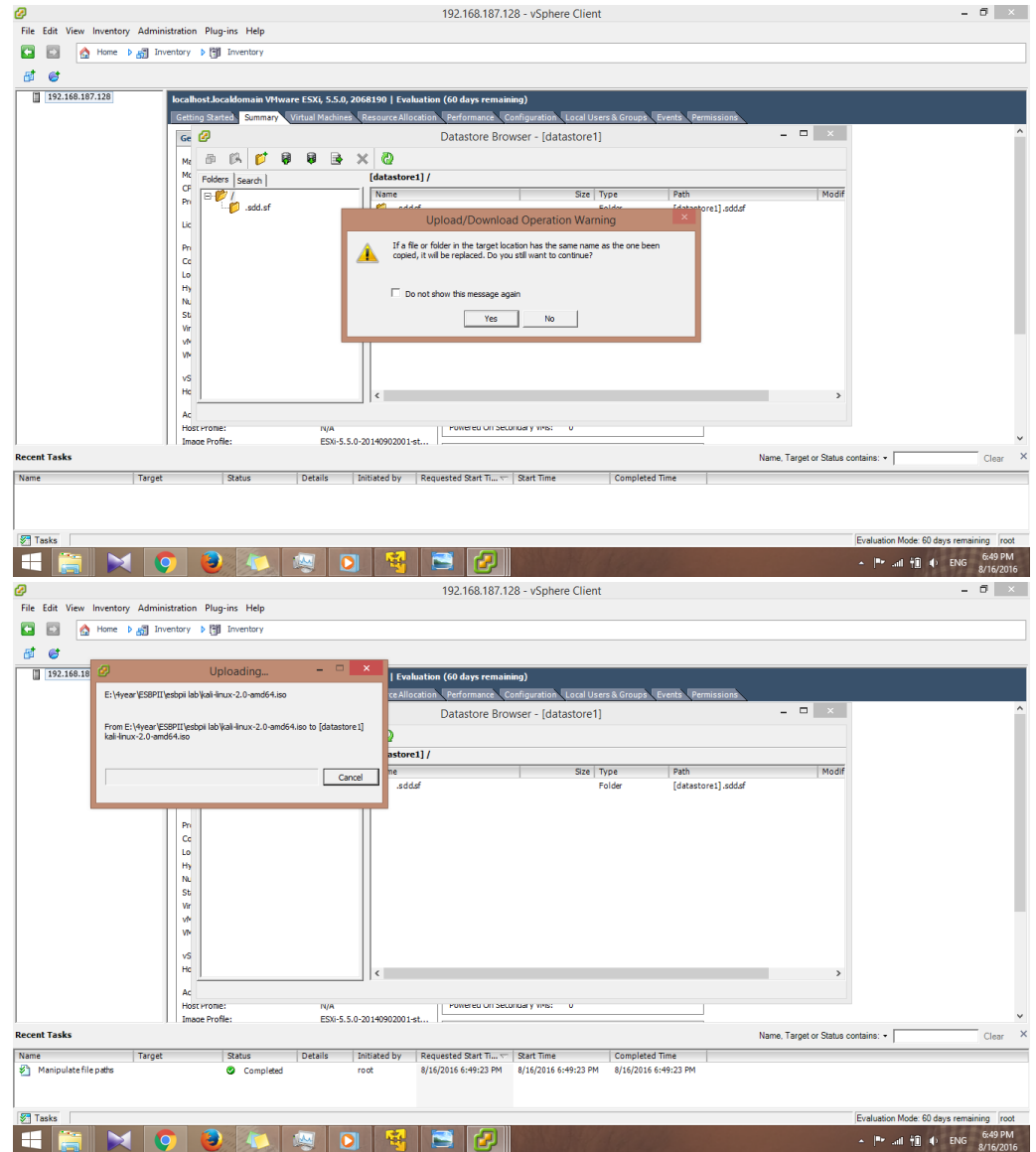
#### 4. In summary tab and there right click on the datastore1, then go to Browse Datastore

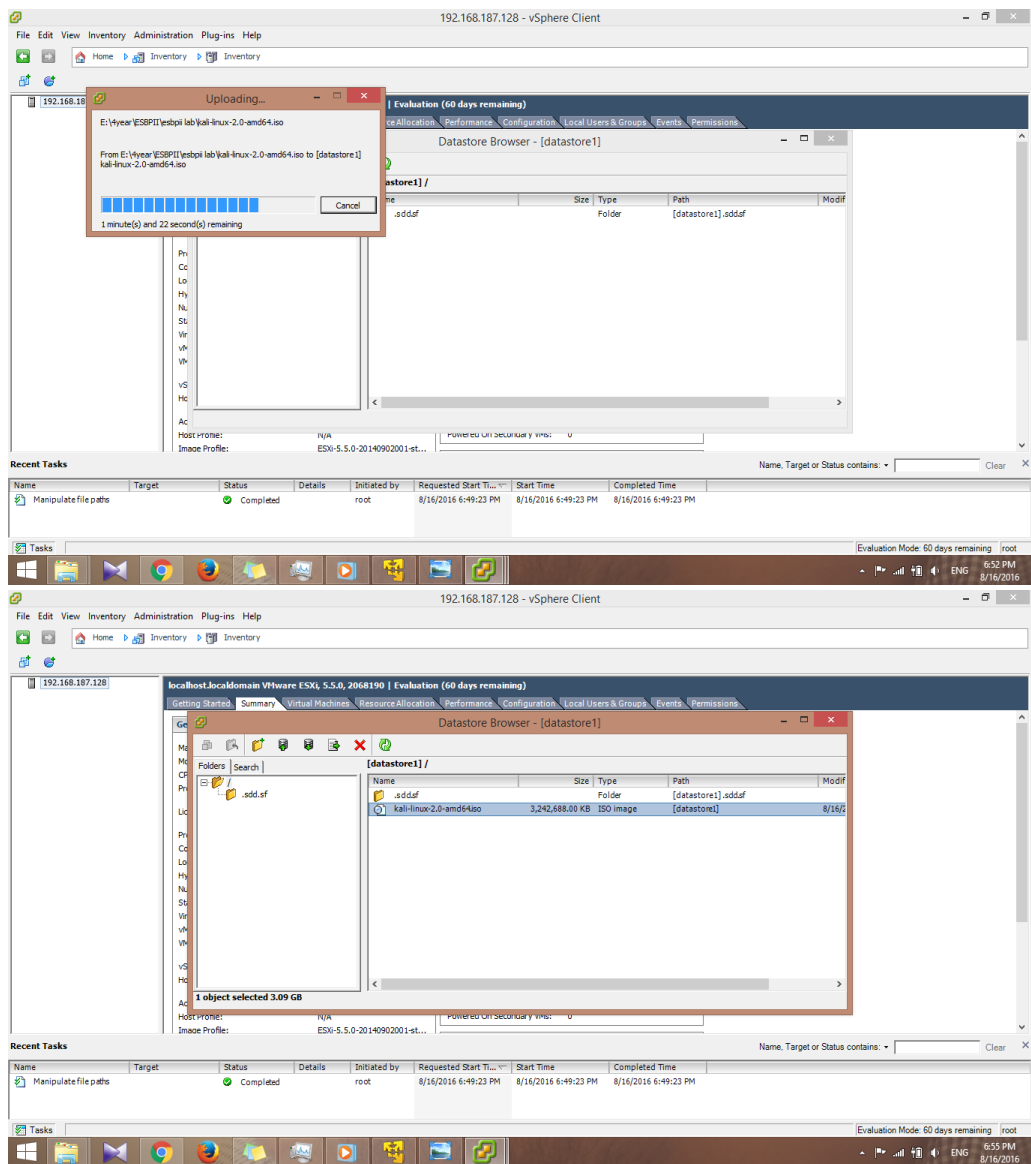




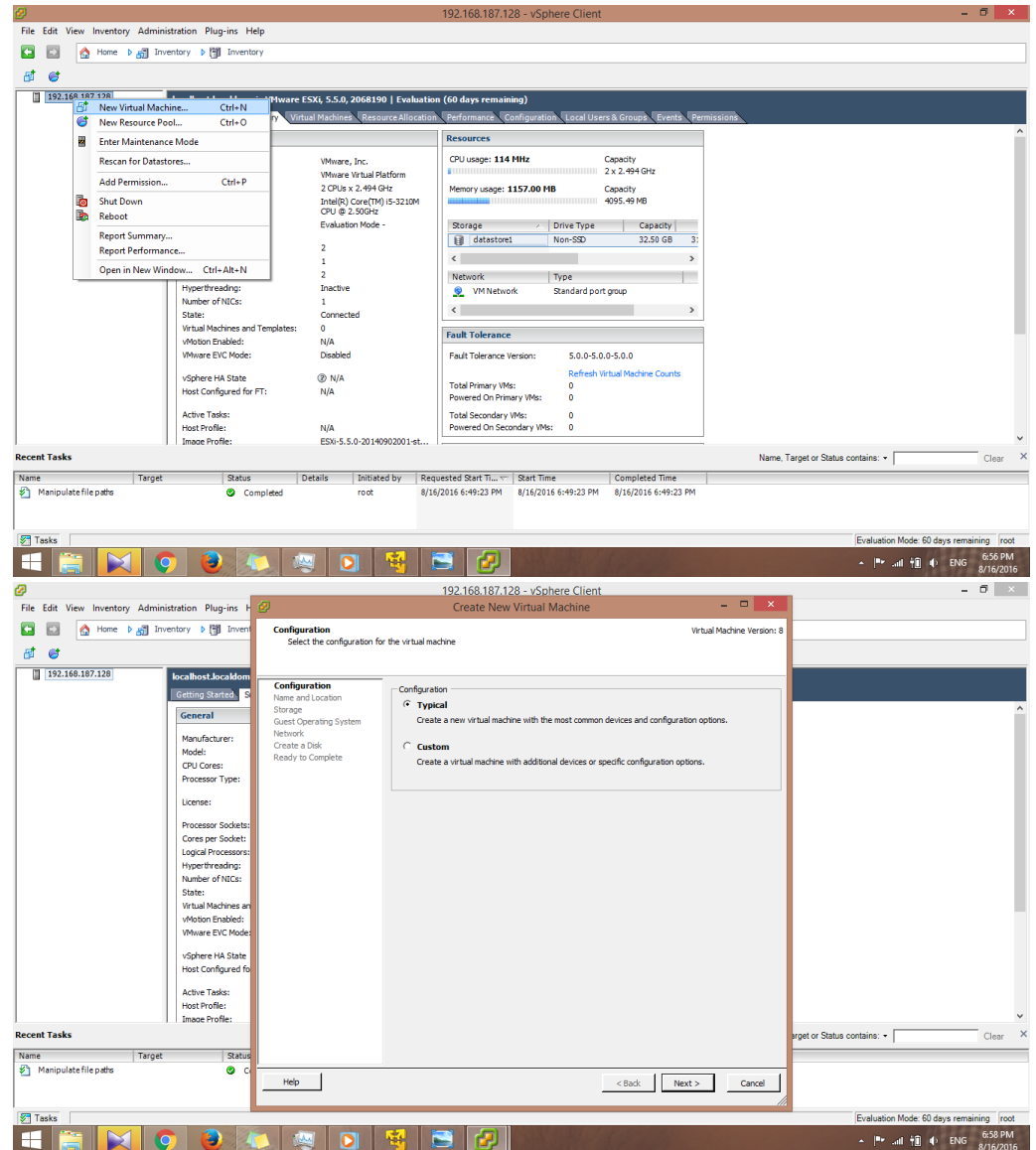
## 5. Now upload the kali\_linux iso image

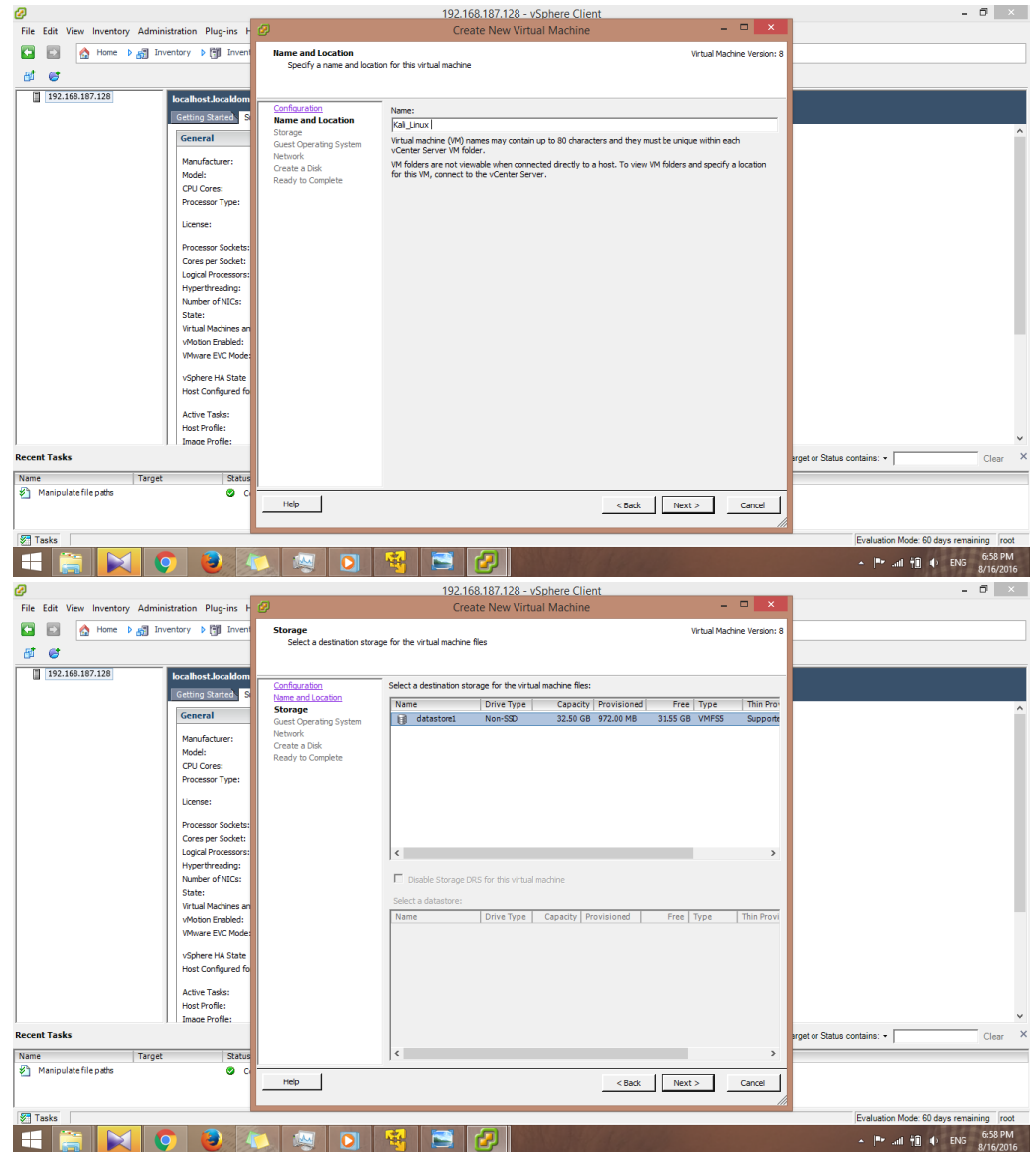


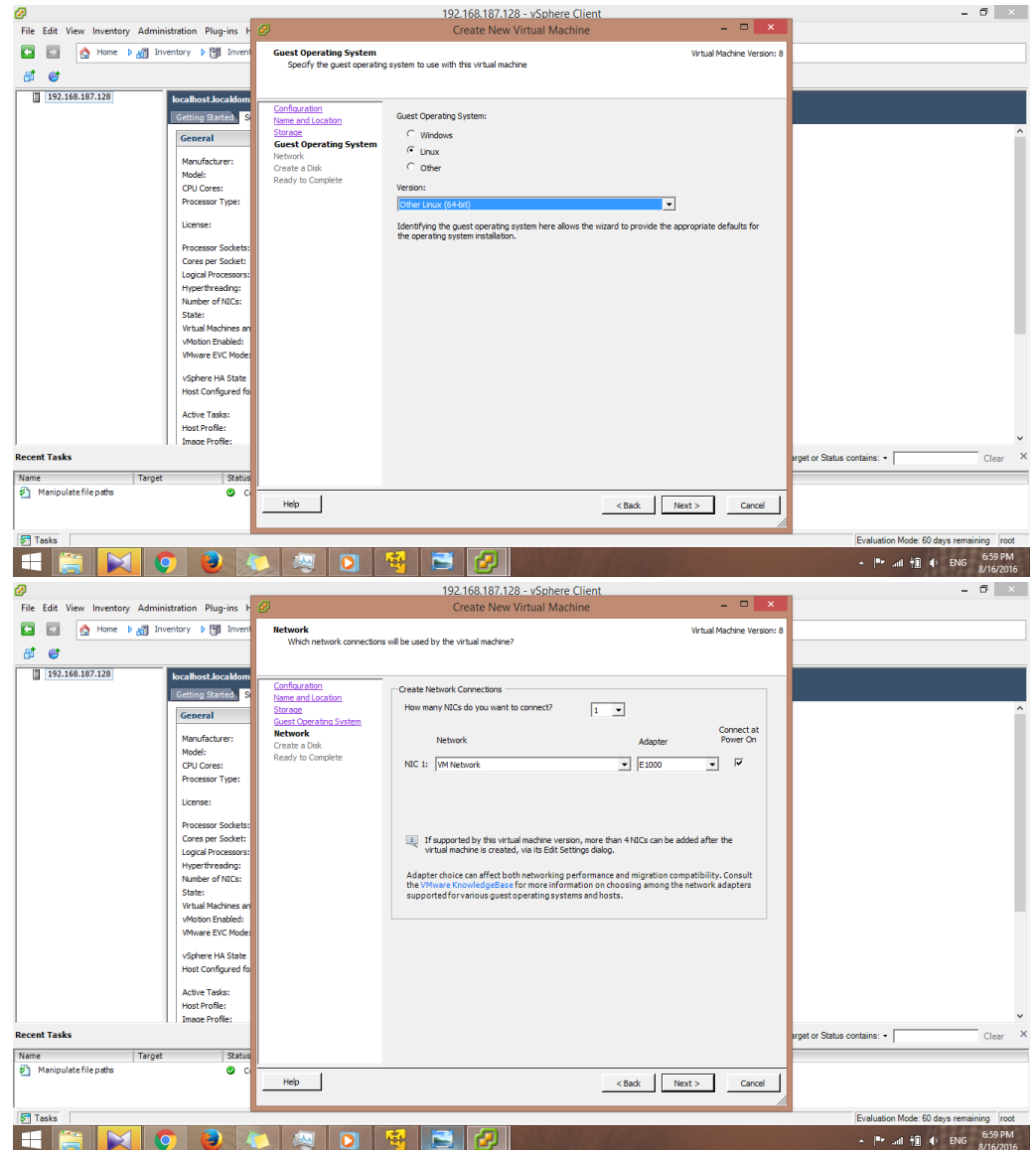


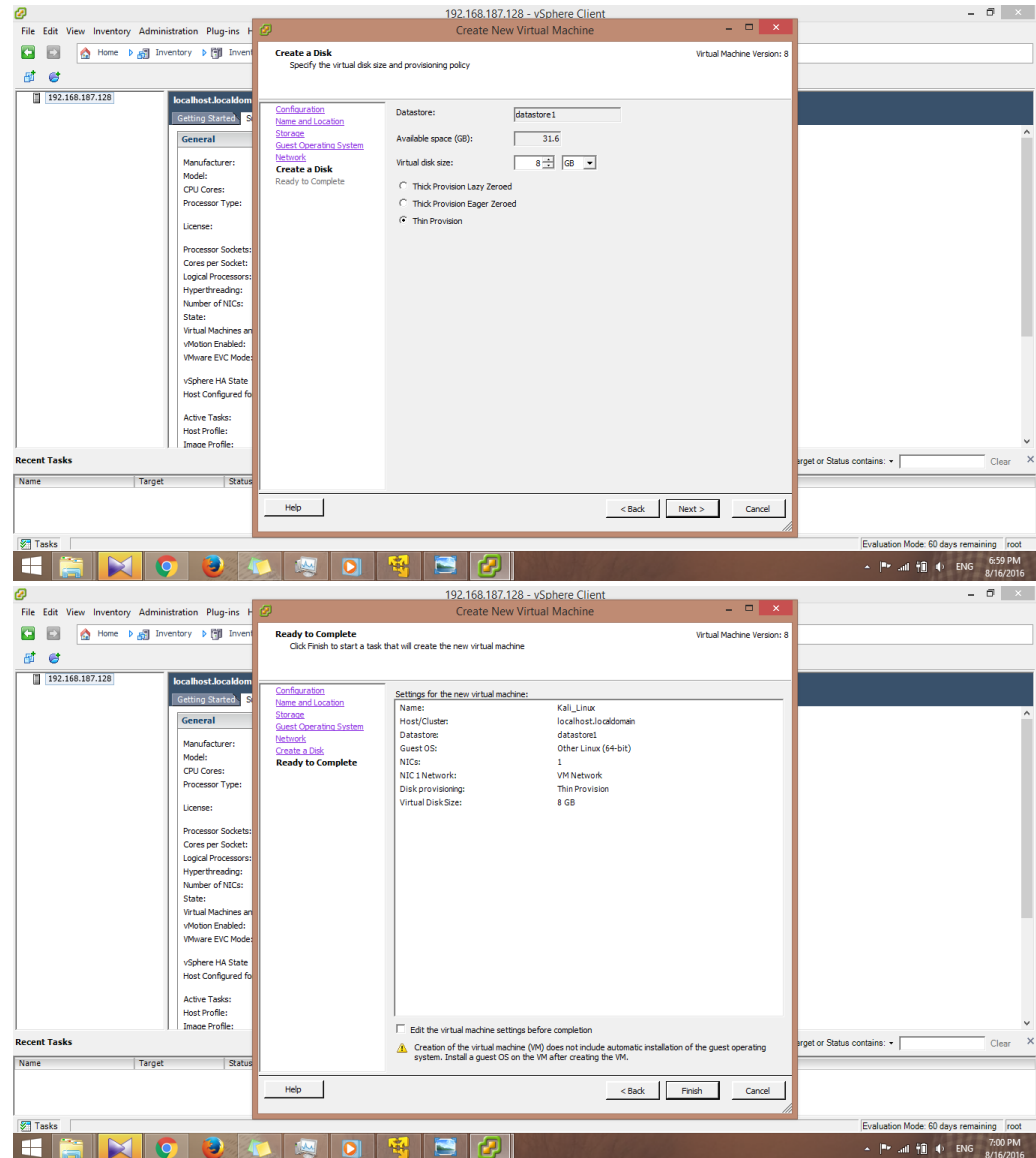


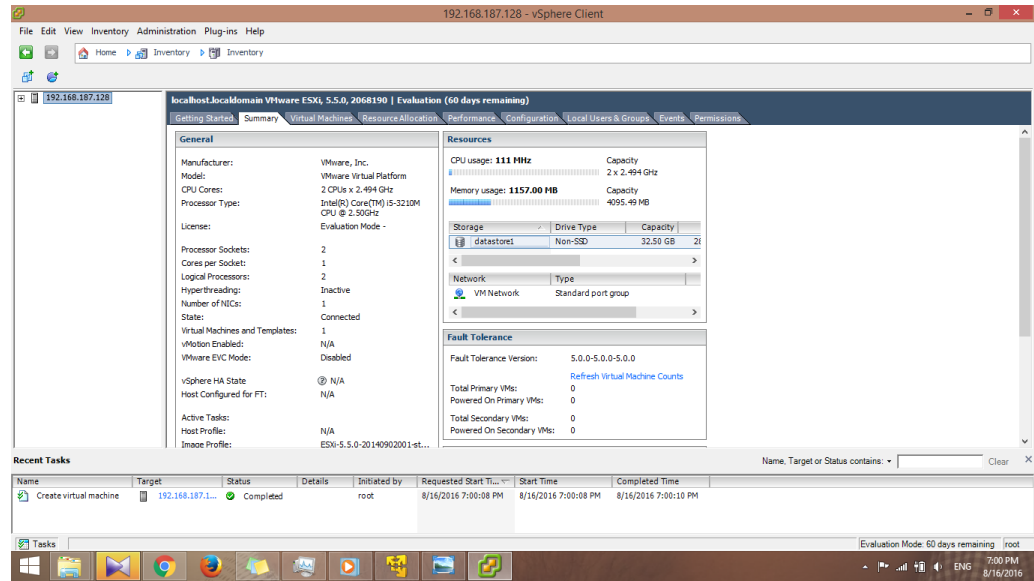
## 6. Now create a new virtual machine



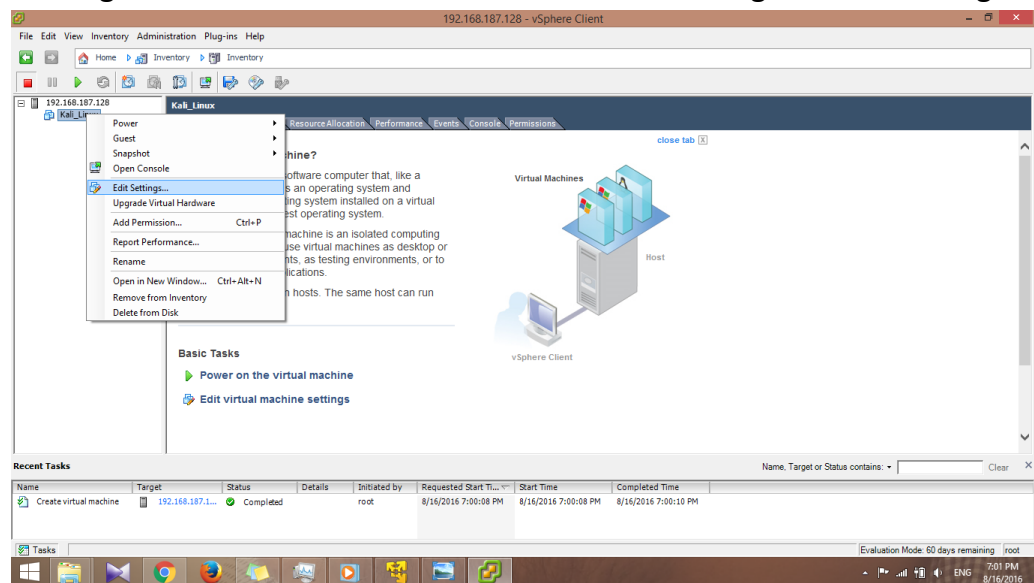




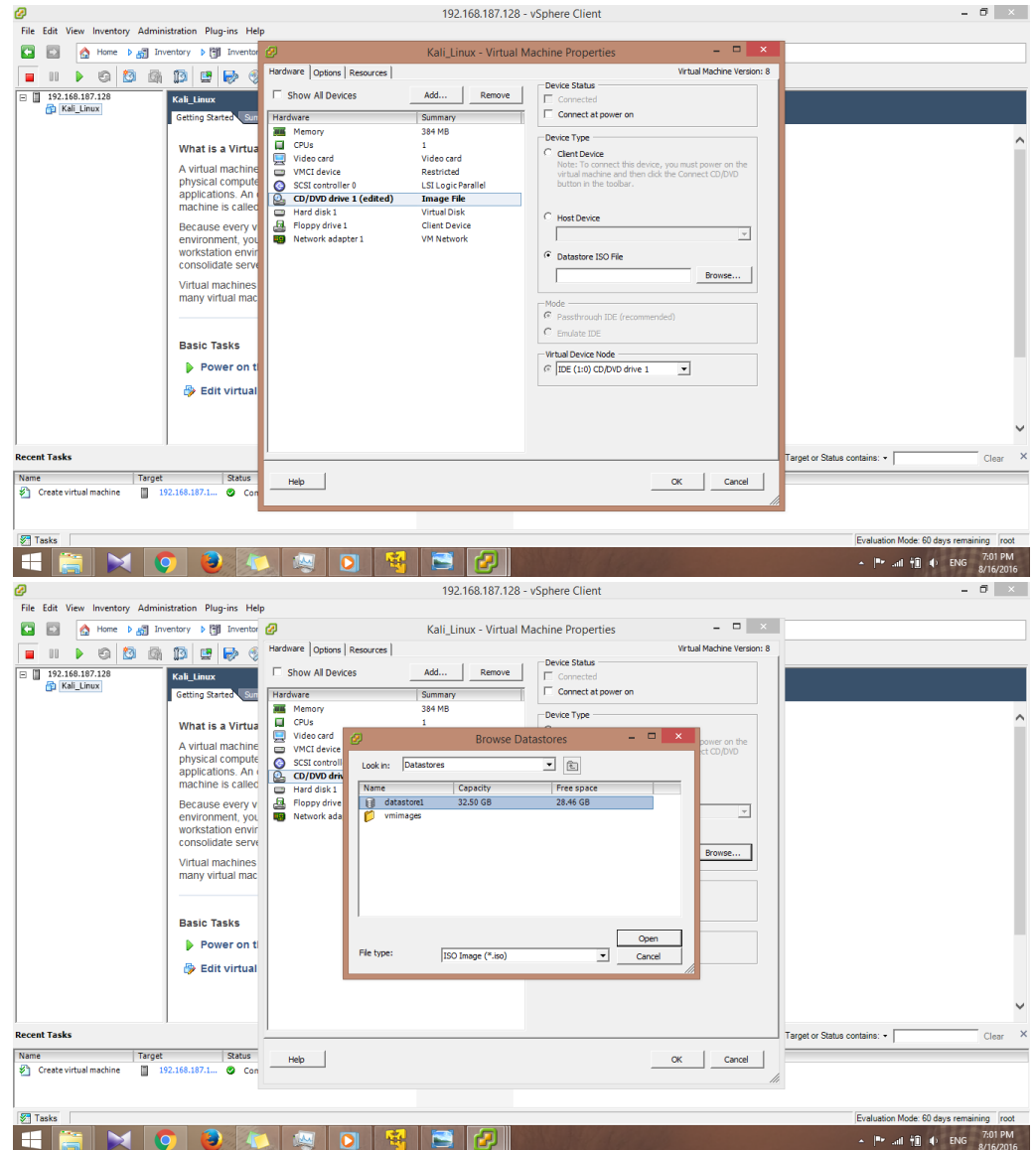


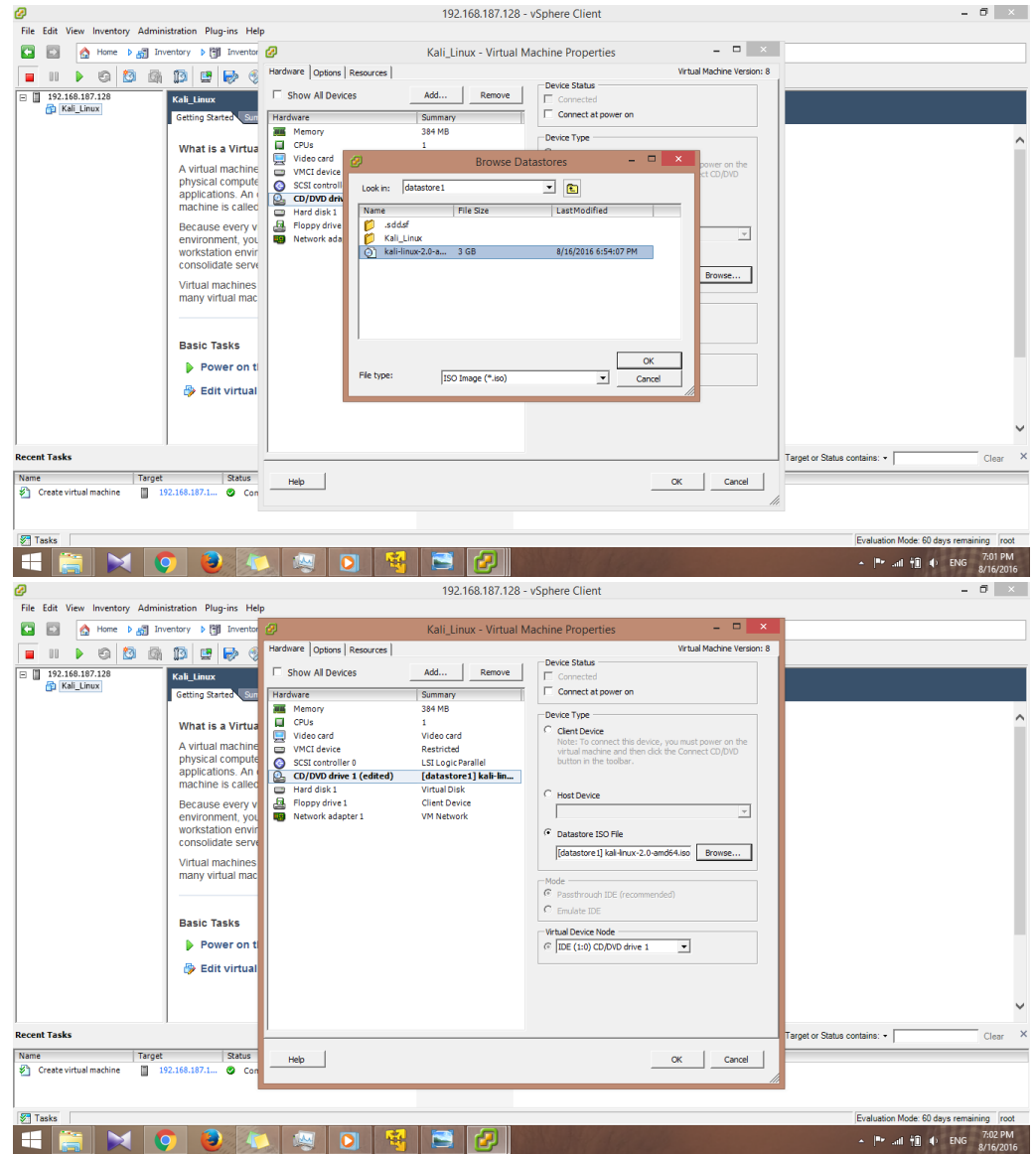


## 7. Now right click on the virtual machine that created and go the Edit settings



## 8. The we have to add the data store iso file





## 9. Now Power on the virtual machine and select Live(amd64).