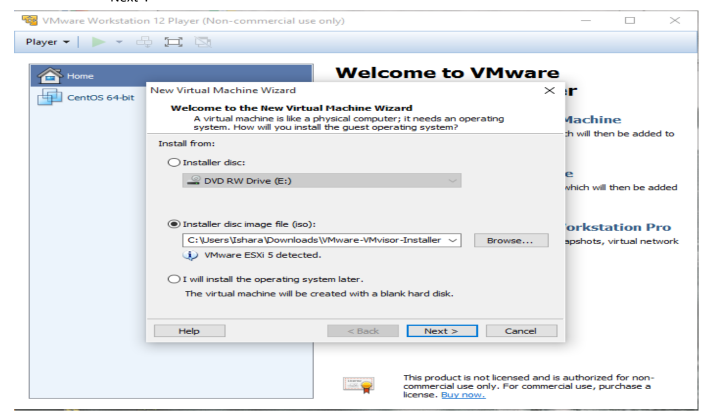


Configuring Kali Linux on Hypervisor

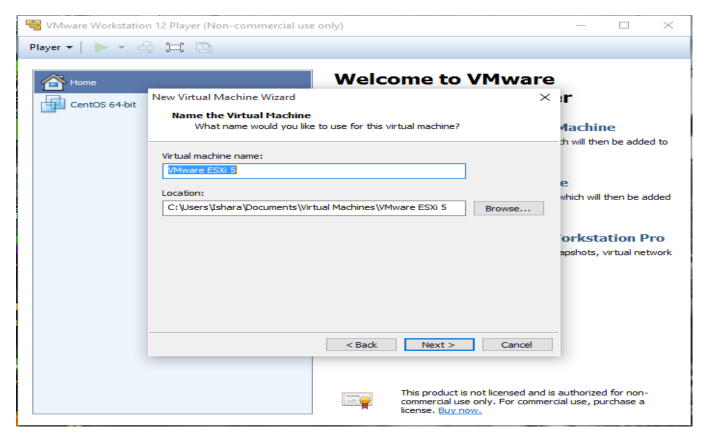
ESBPI LAB ASSIGNMENT 5

Wickramasingha K.D.I.P IT13123482

Select "Installer disk image file" and browse for "VMware VMvisor Installer", and select "Next"



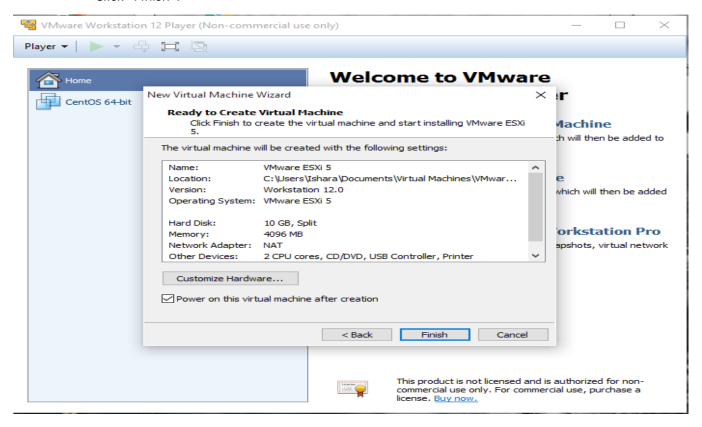
Give Location and select "Next".



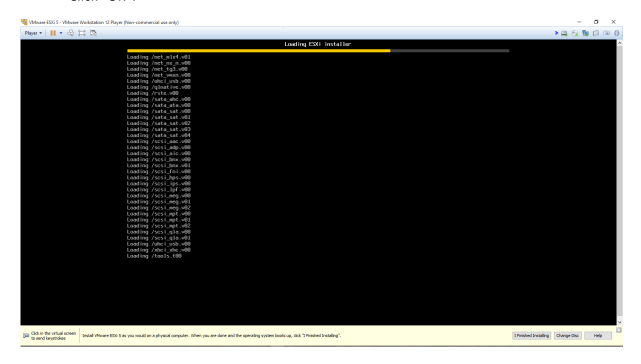
click "Next".

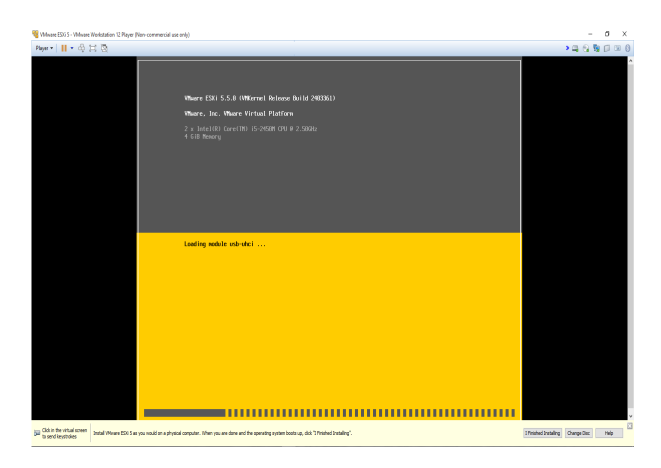


Click "Finish".

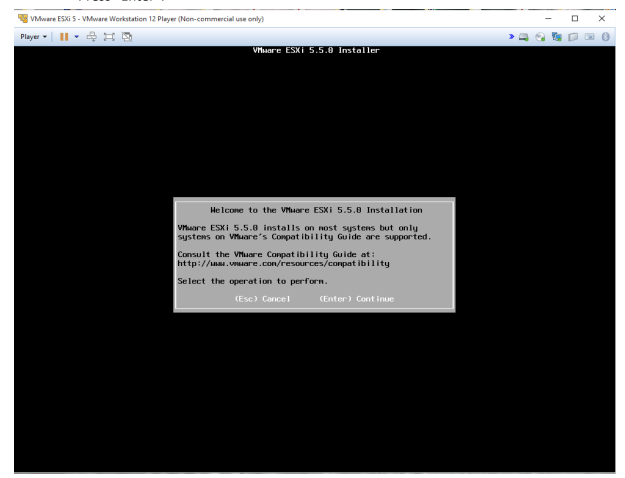


Click "OK".





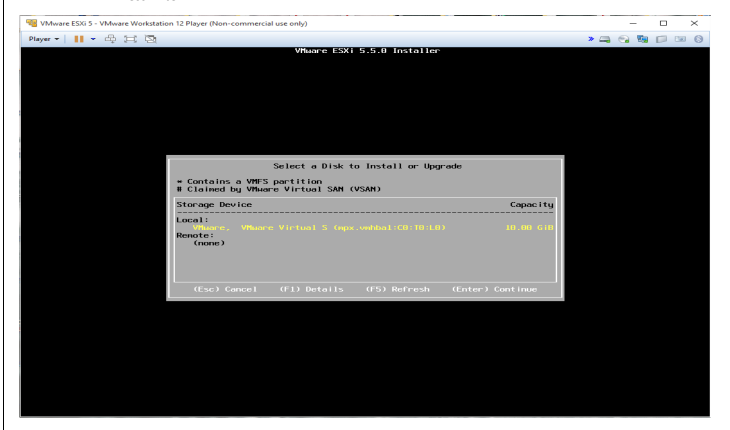
Press "Enter".



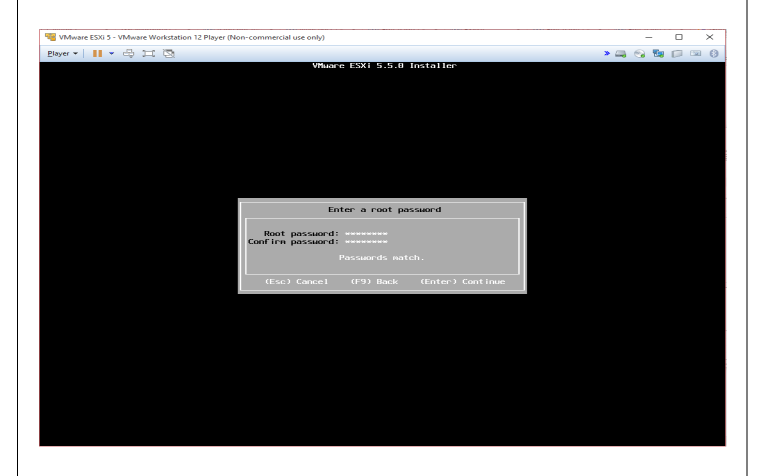
Press F11



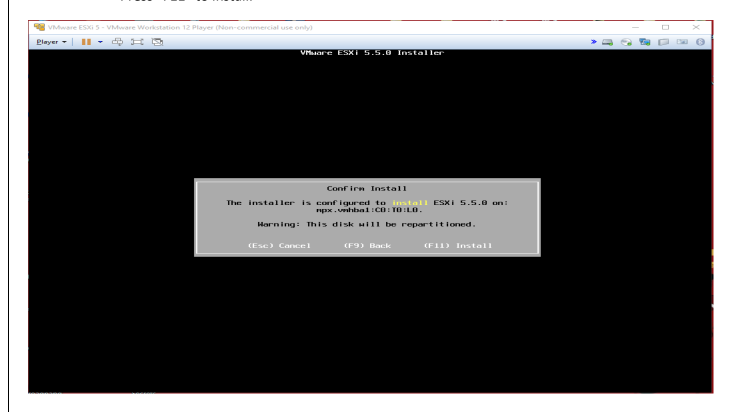
Press Enter



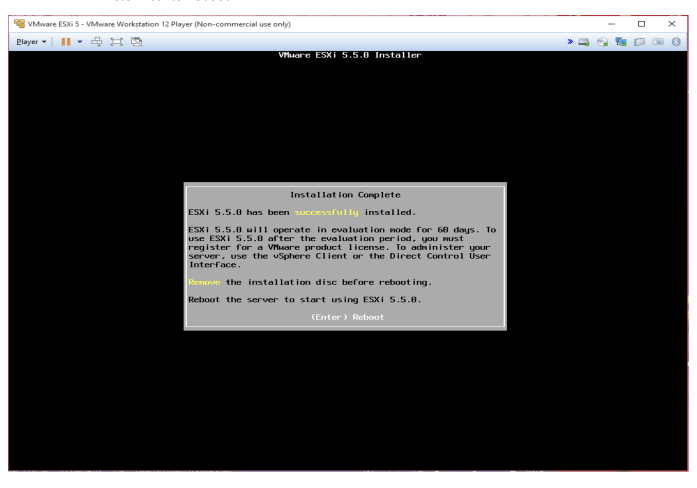
Give a password for "Root password" then confirm it and press "Enter".



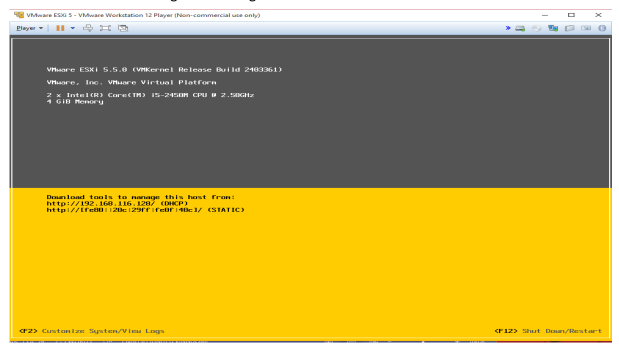
Press "F11" to install.



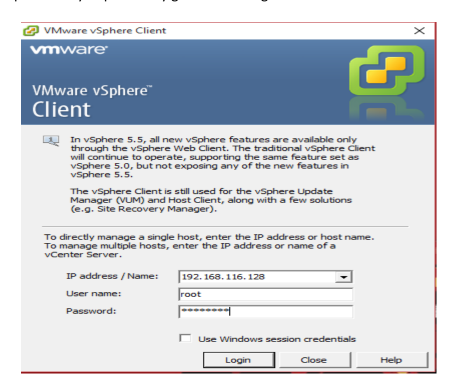
Press Enter to Reboot



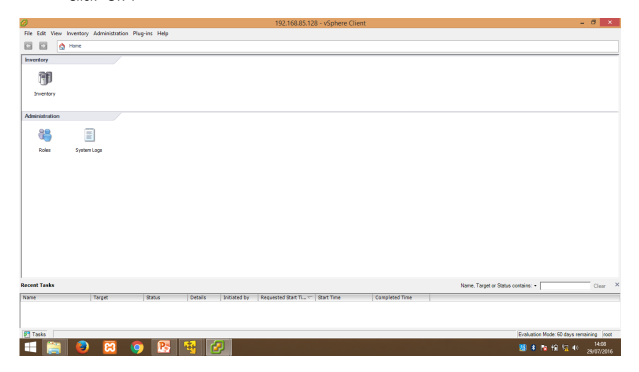
Host IP address is given below go to that link and download "VMware VClient".



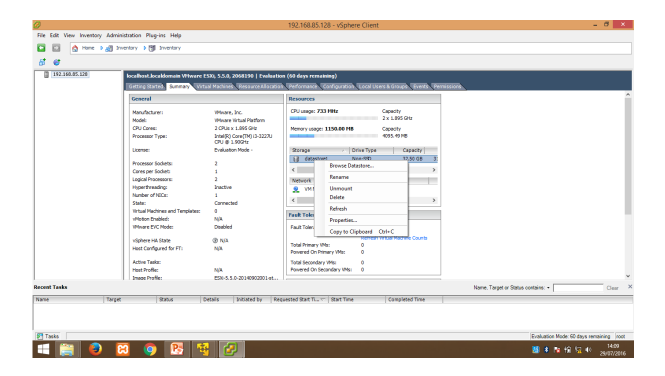
Provide host IP address previously shown and give username as "root" and provide the password you previously gave. Click "Login".



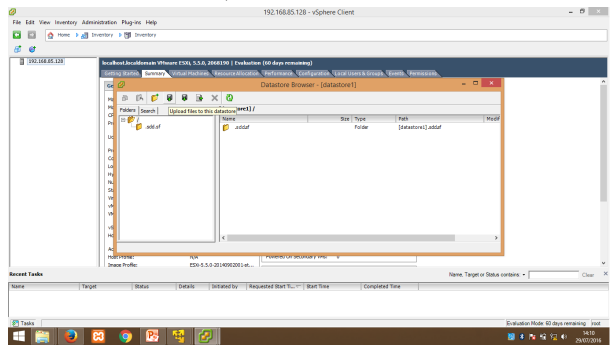
Click "OK".



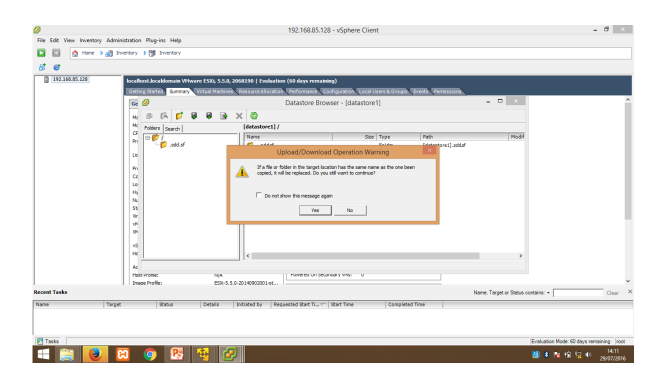
Right click "databases" and select "Browse Database".

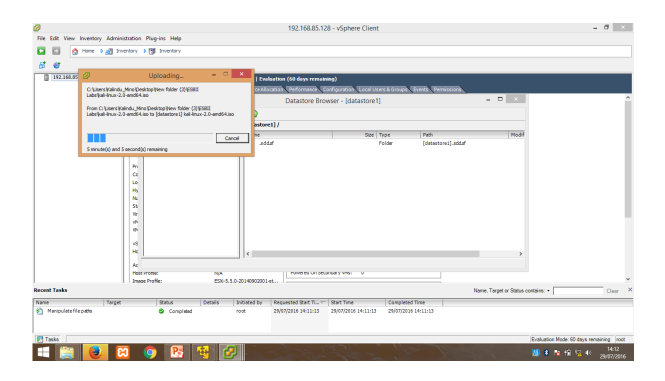


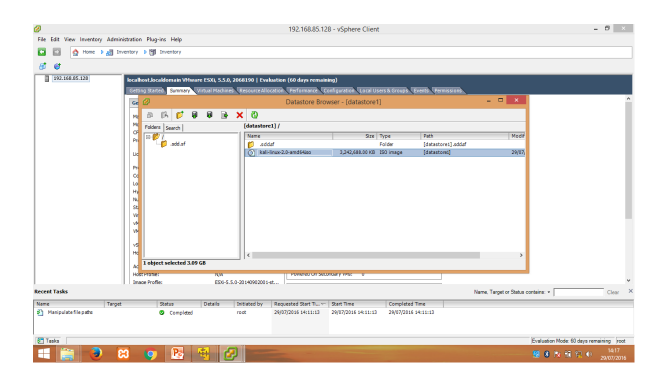
As shown below select "Upload File" and browse for "Kali Linux".



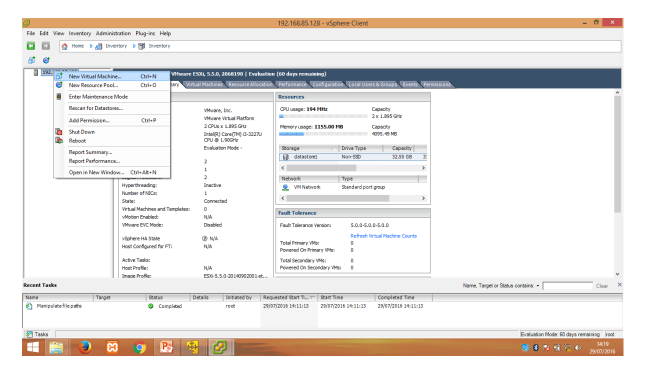
Select "Yes".



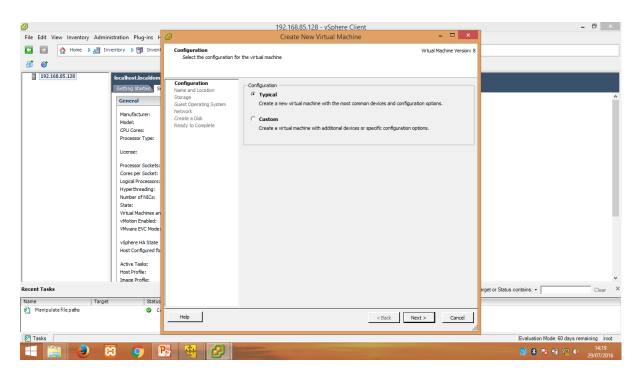




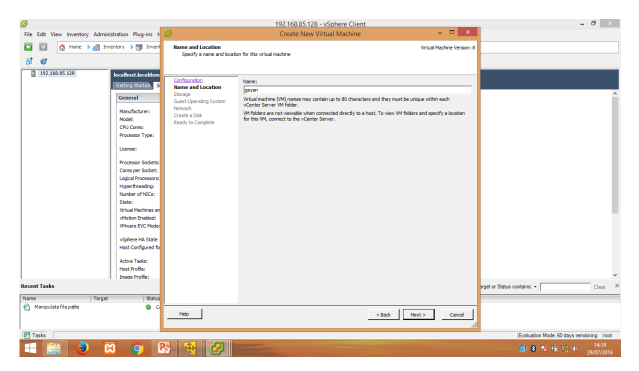
Meanwhile uploading the OS go to the ip address shown on and right click then select "New Virtual Machine".



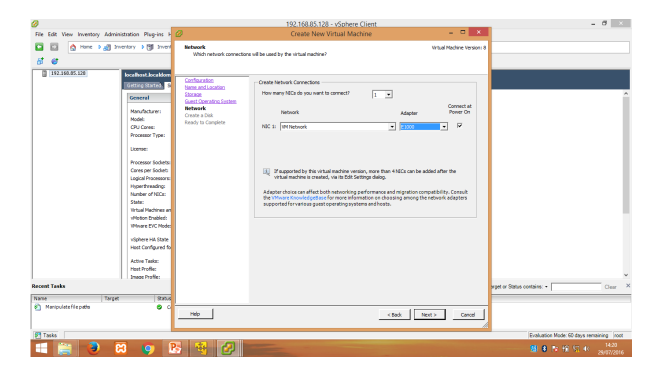
Select "Typical" and then click "Next".



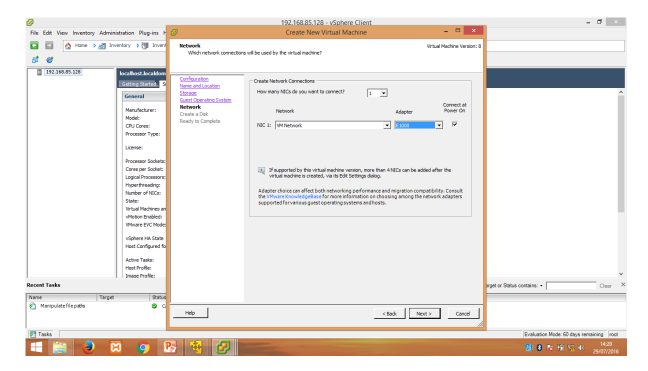
Give a name to your VM.



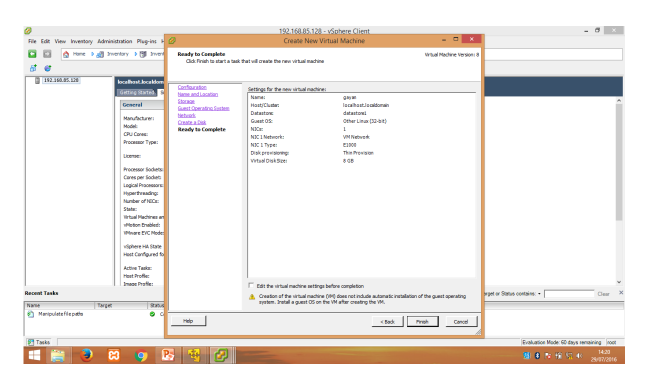
Select "Linux" and from the dropdown select "Other Linux (32 bit)".



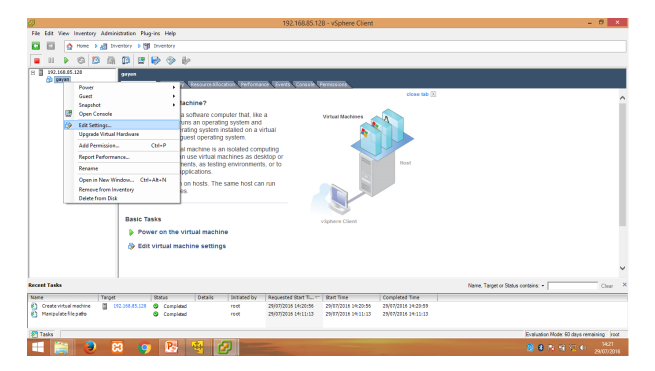
Select "E100" as Adapter and click "Next".



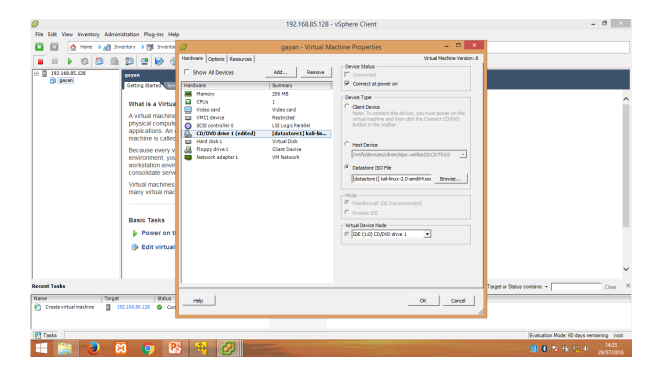
Select "Finish".



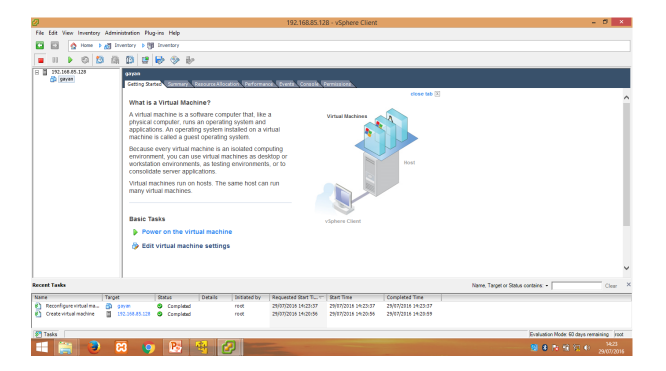
Now you can see your Given name is showing under the host IP. & Now right click on your Given name and select "Edit Settings".



Select "CD/DVD drive 1" and browse Datastore ISO file, then click "Host Device".



Now the **newly created vm** has installed successfully. Click "Power on the virtual machine".



Go to the console you can see KALI Linux is running.

