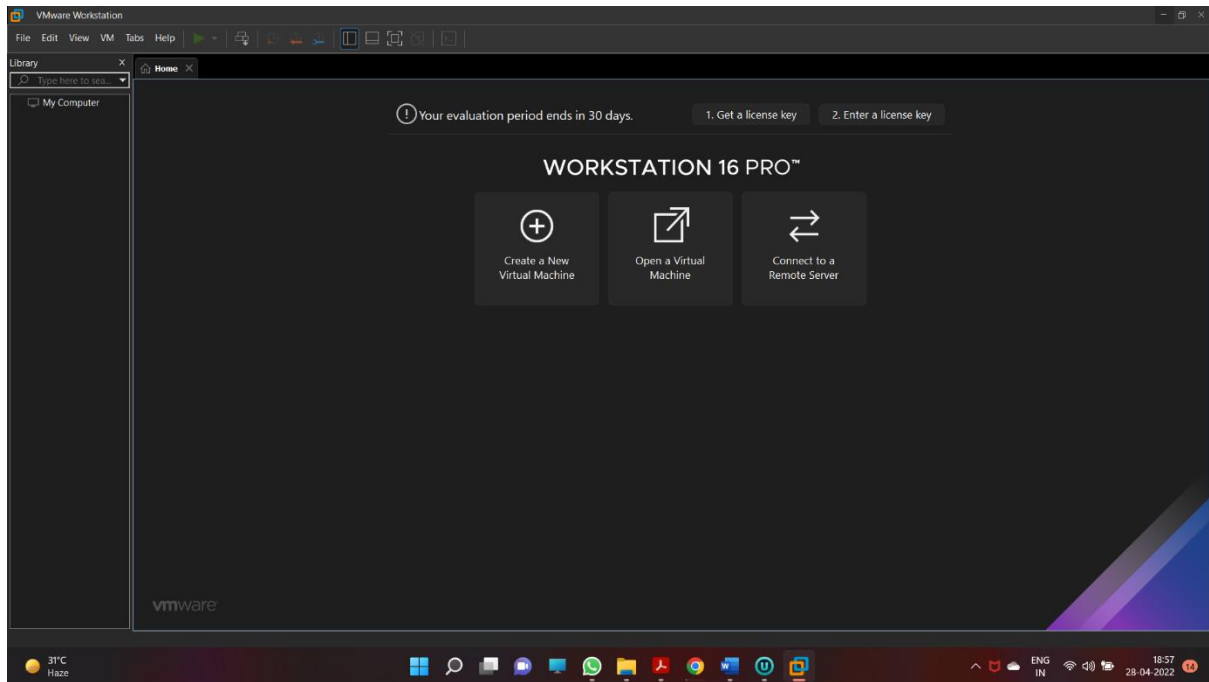


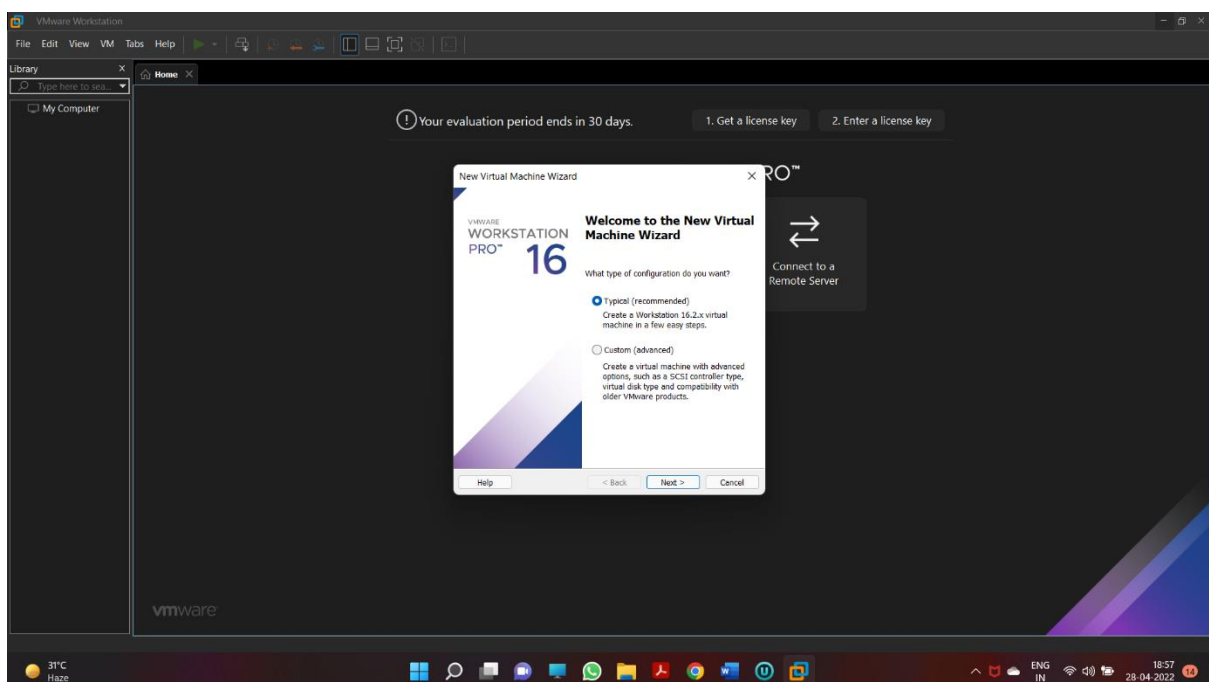
EXPERIMENT NO 3

Aim - To study and Implement Bare-metal Virtualization using Xen, HyperV or VMware Esxi

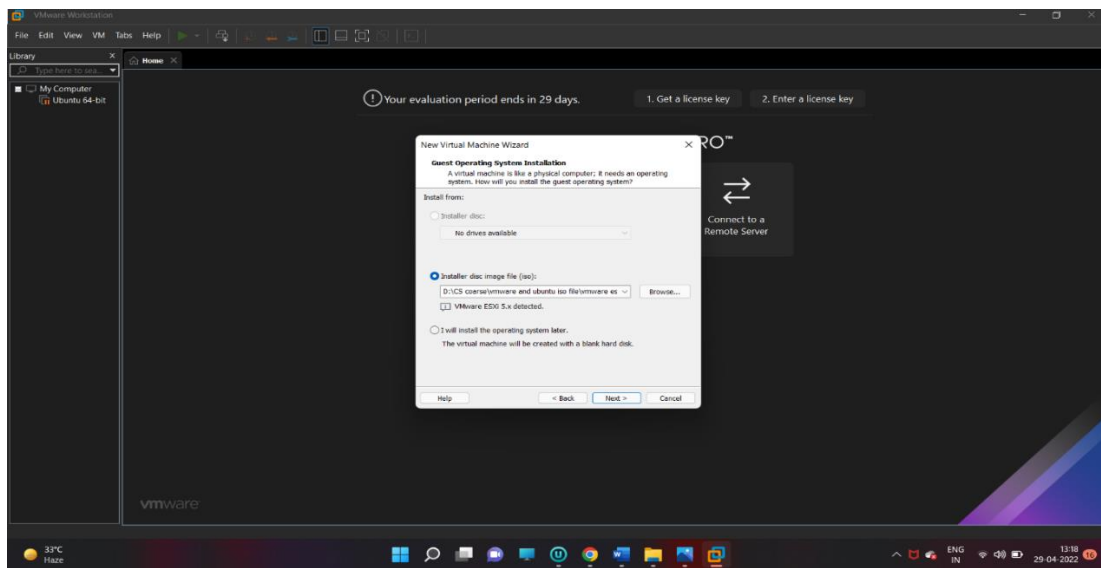
Step 1- Open VMware Workstation



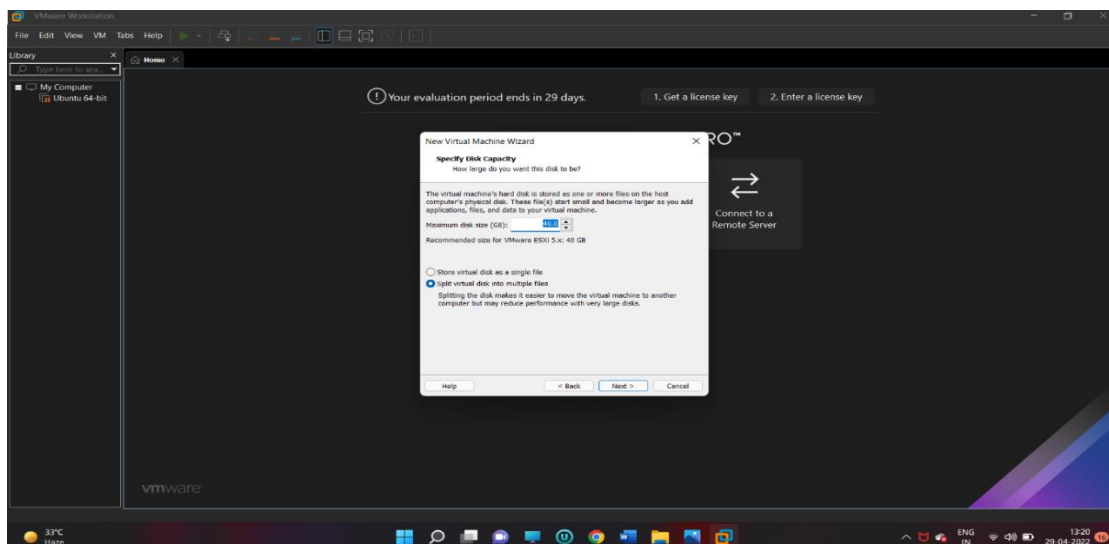
Step 2 – Click create Virtual Machine.



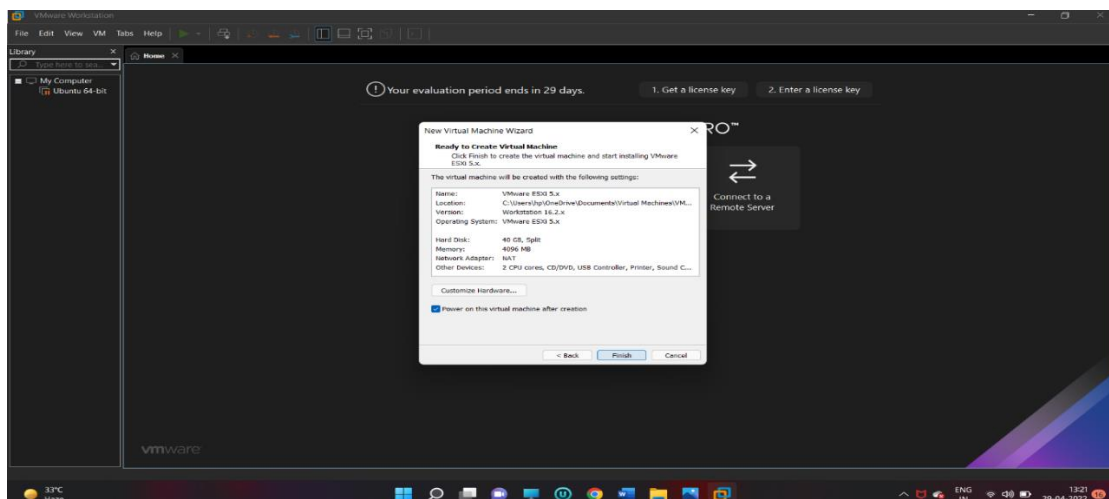
Step 3 – Select vmware4 ESXI file location.



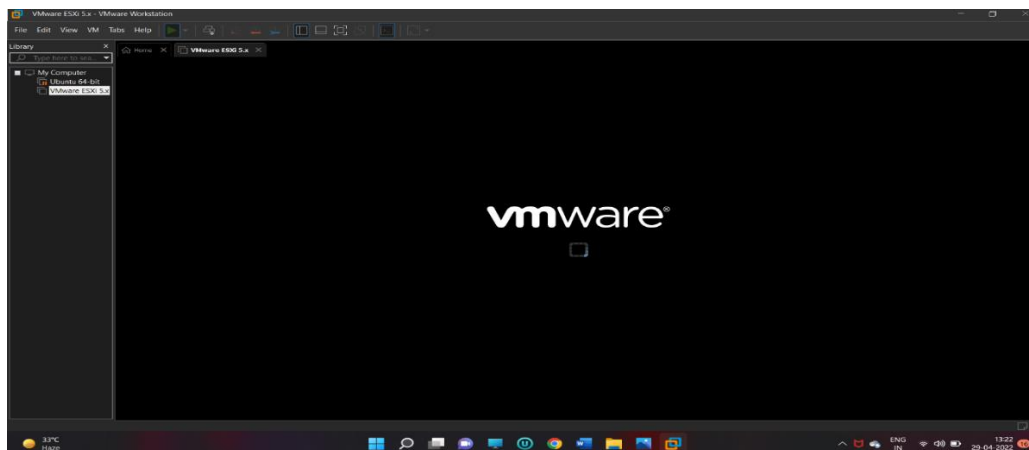
Step 4 – Specify disk capacity



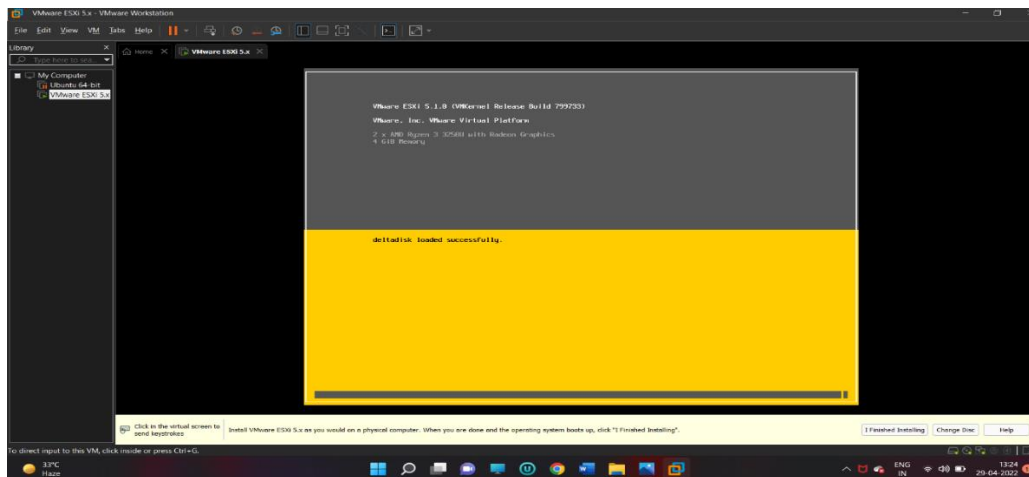
Step 5 – Customized Hardware click finish .



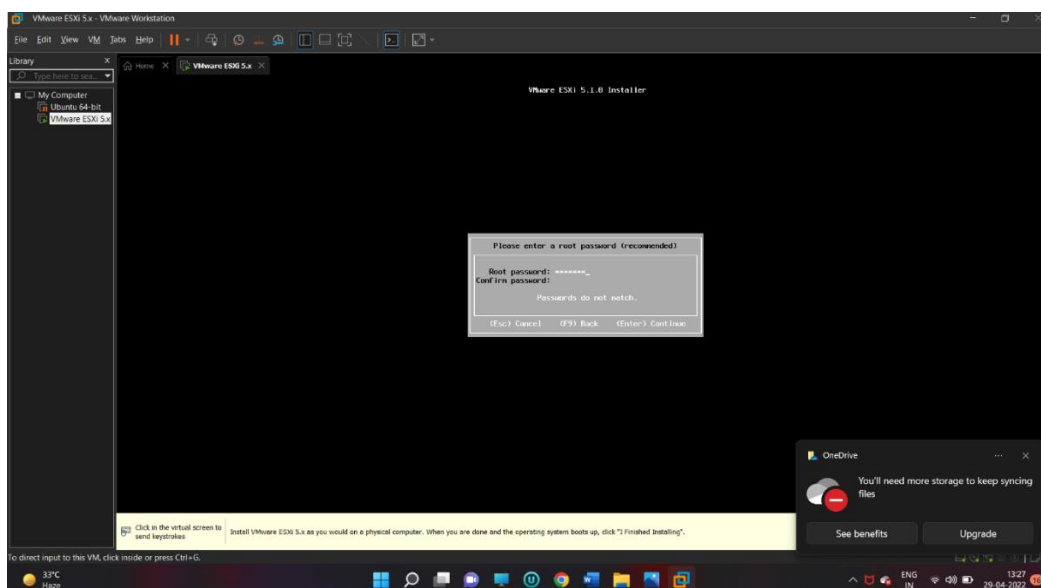
VMware instance created



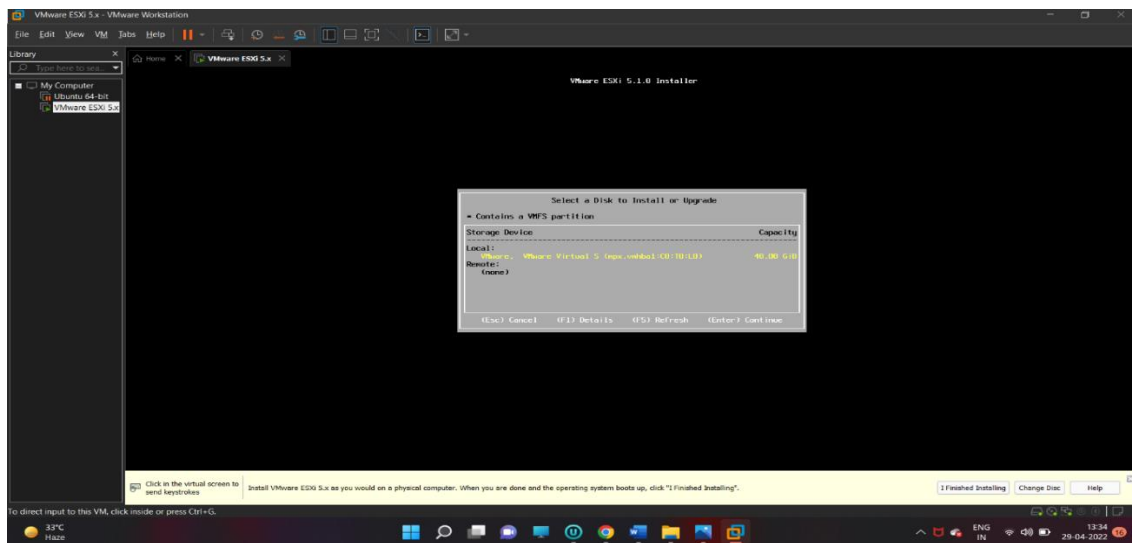
Step 6- Press F10 to install.



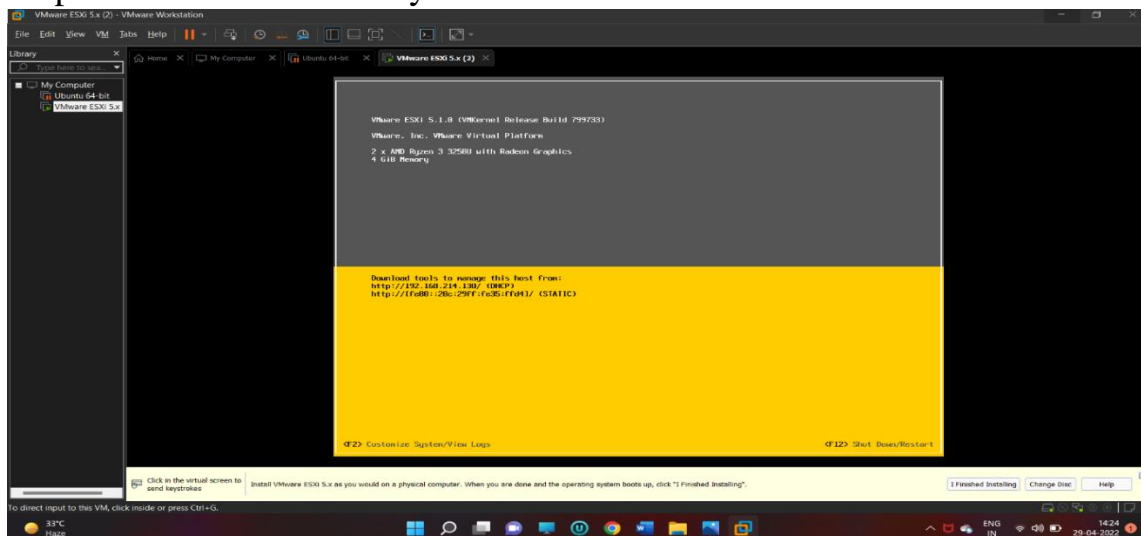
Step 7 – Create root password.



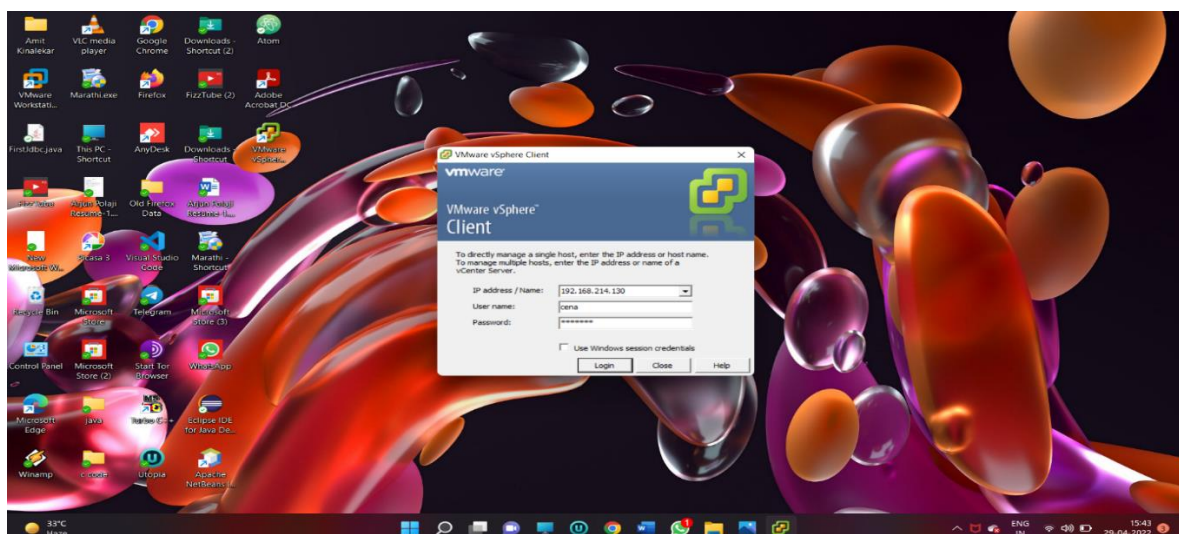
Step 8 – Press Enter to continue



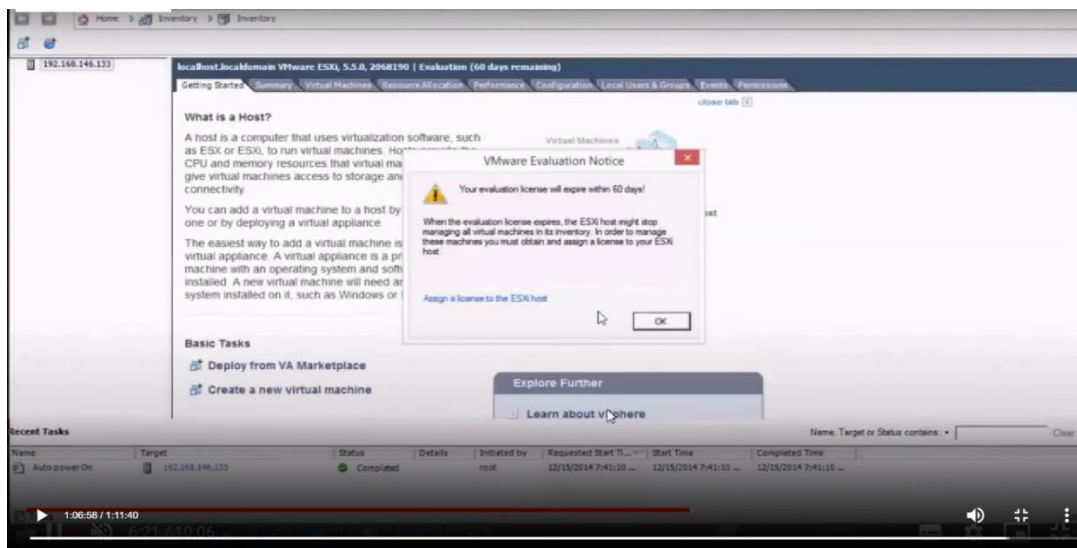
Step 9 – Server successfully install



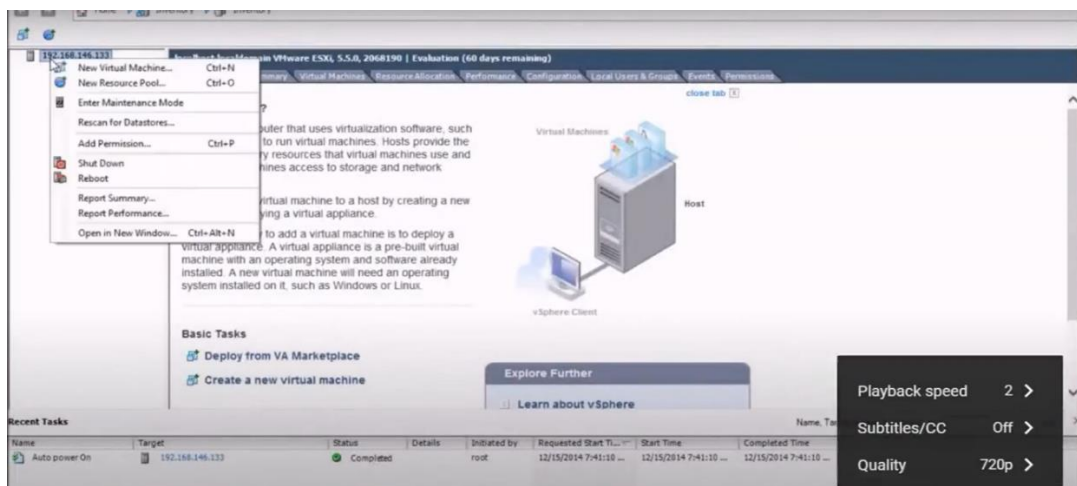
Step 10 – Open VMware Vsphere. Client. Enter Ip address and password.



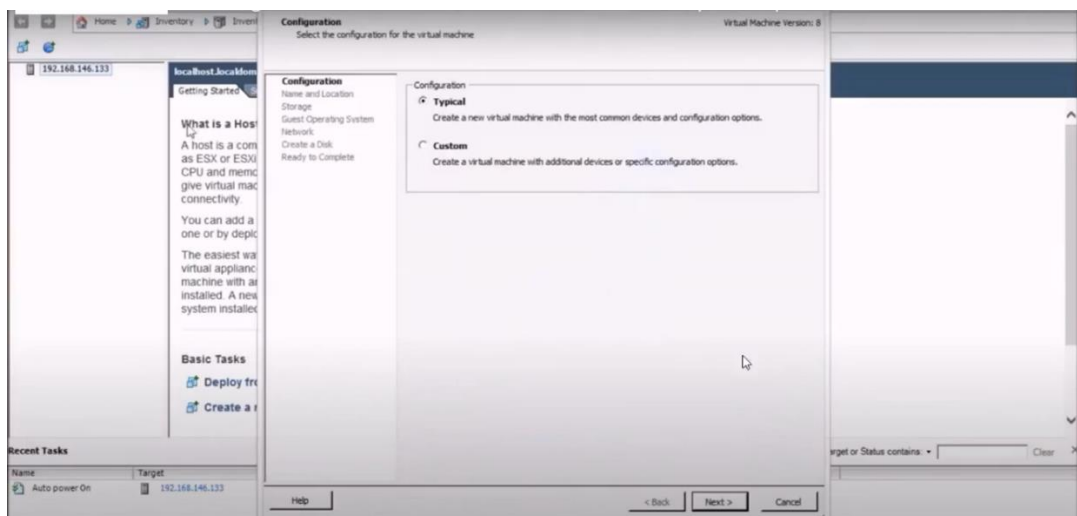
Localhost VMware ESXI window is opened



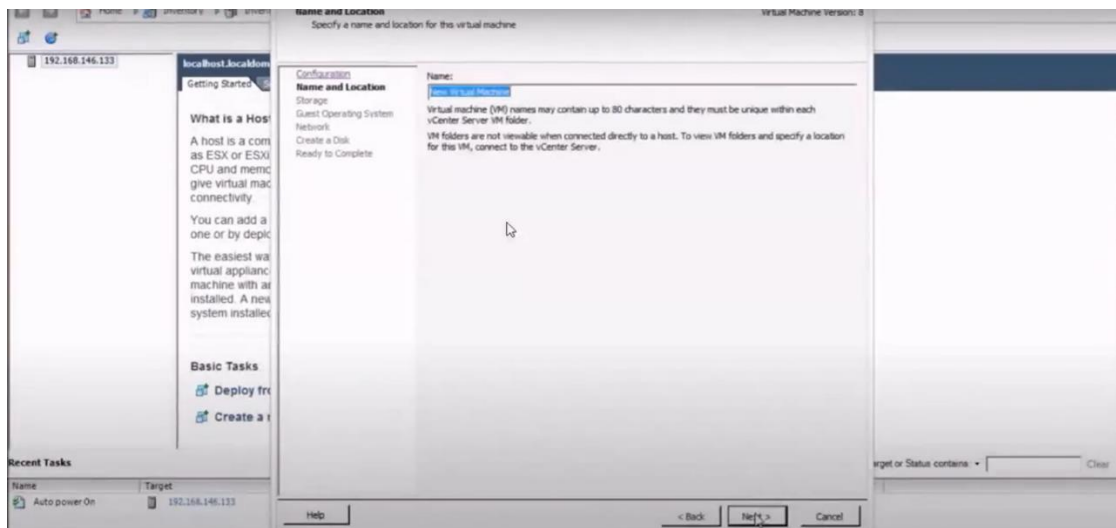
Step 11- Click address to create virtual machine



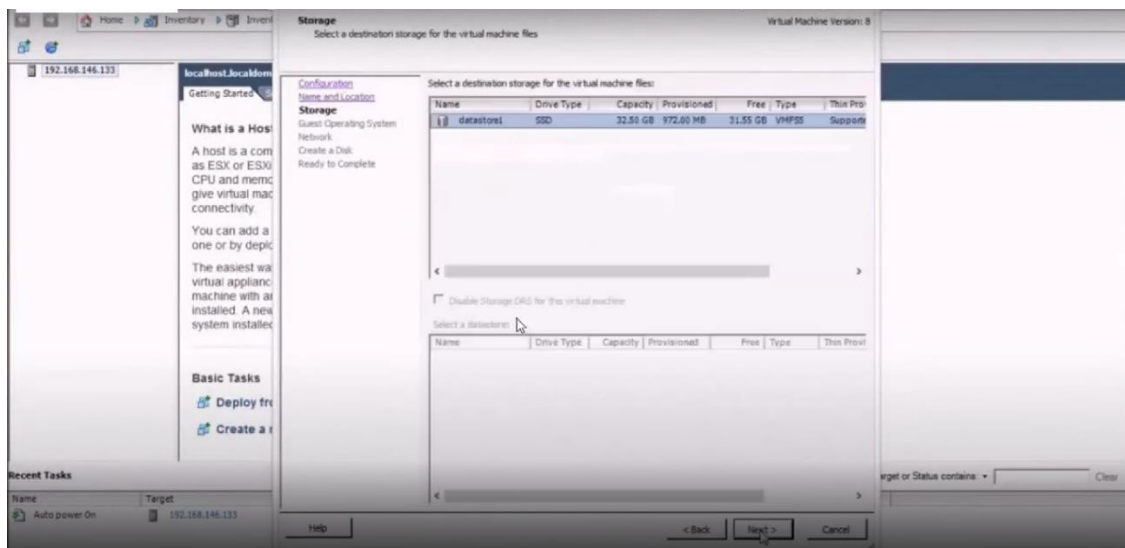
Step 12- Select configuration for virtual machine.



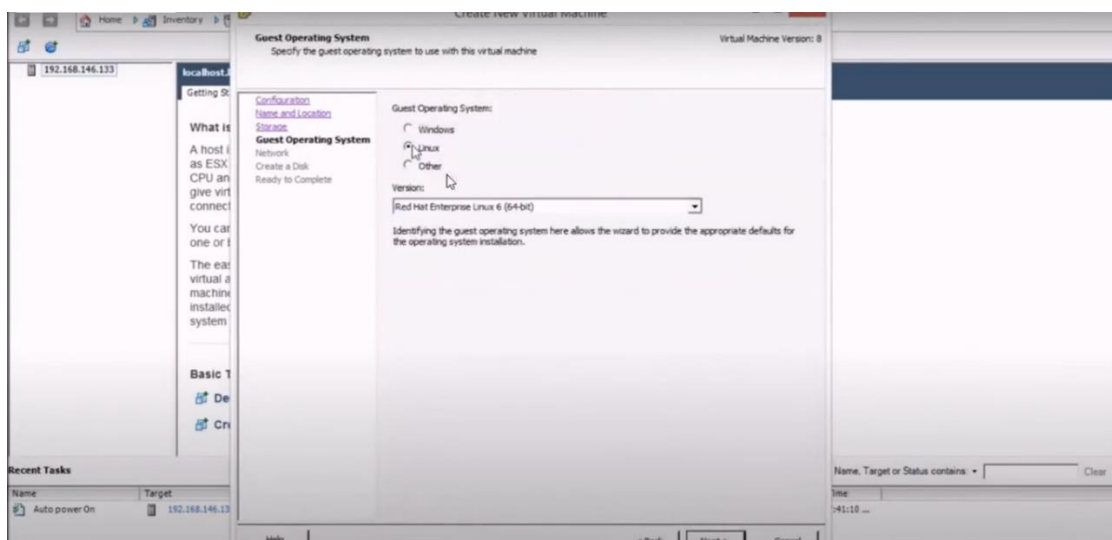
Step 13- Specify name and location for virtual machine.



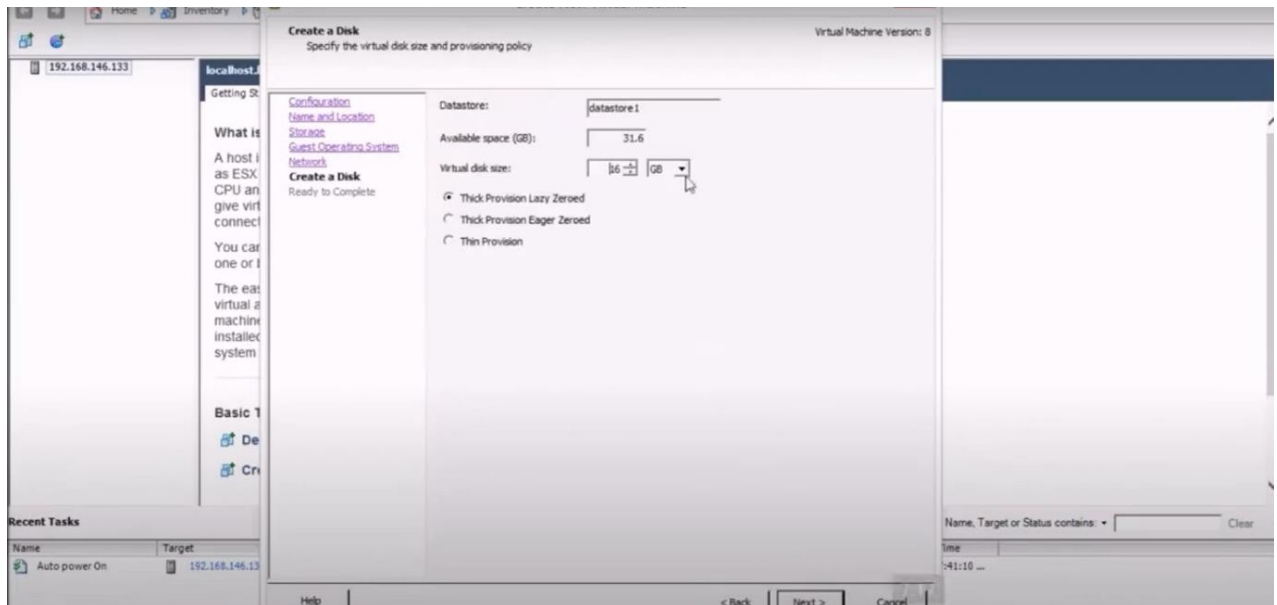
Step 14- Select destination storage for virtual machine files.



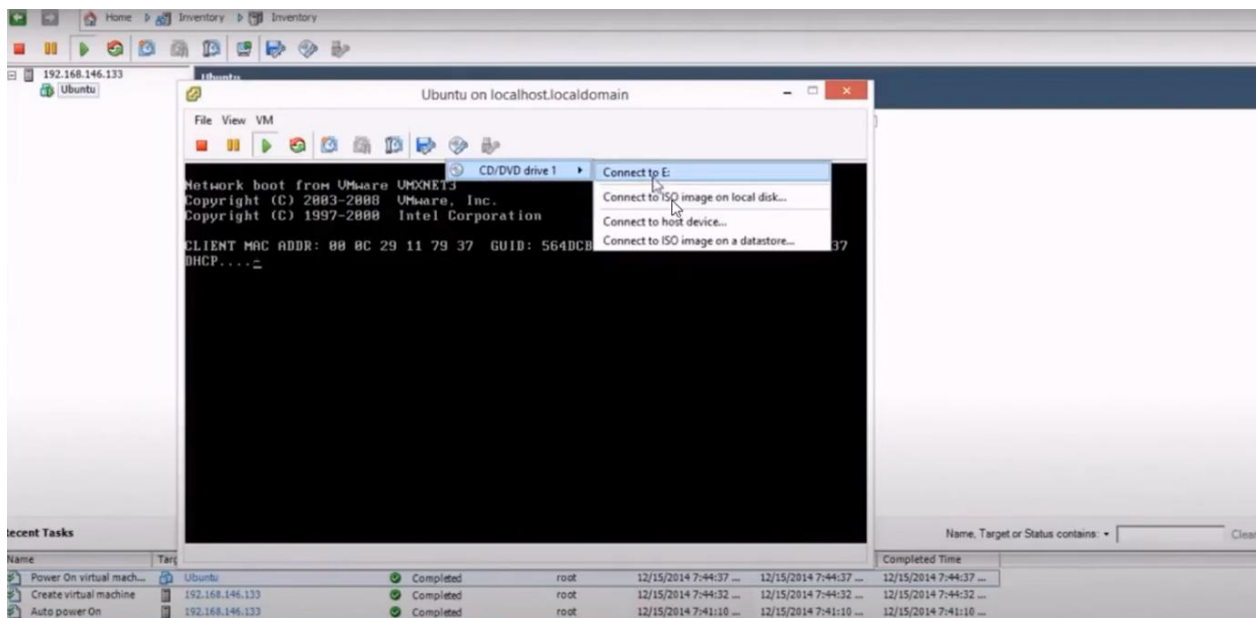
Step 15- Select guest operating system

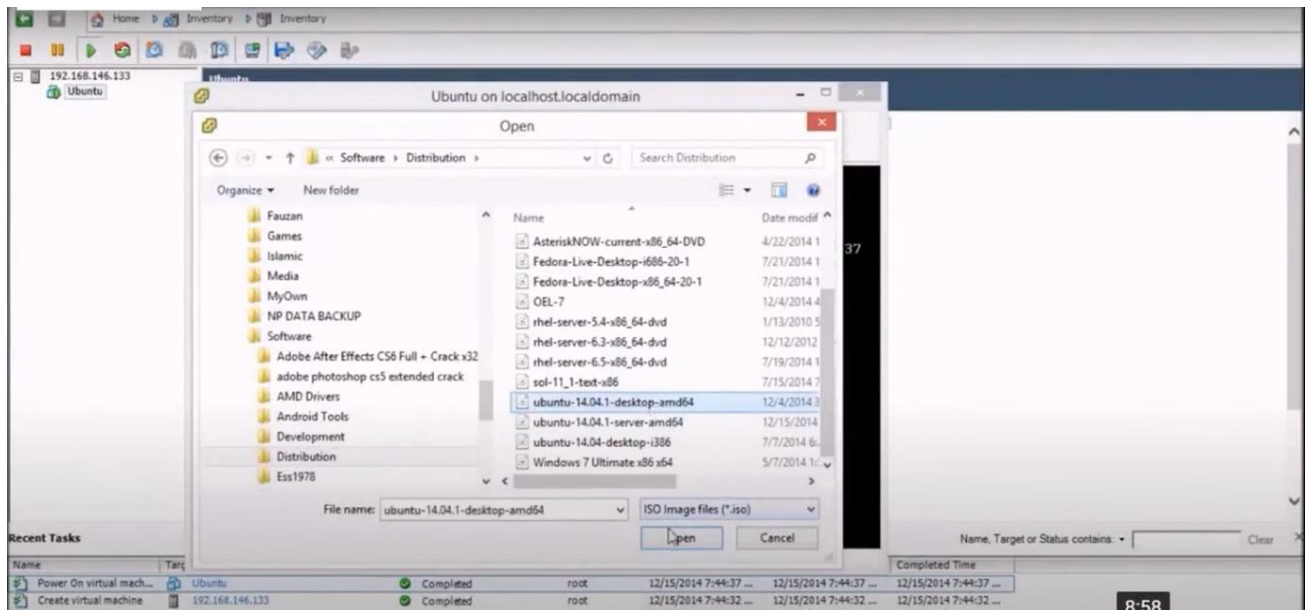


Step 16- Specify disk size



Step 17- Select ISO file





UBUNTU SUCCESSFULLY RUNS

