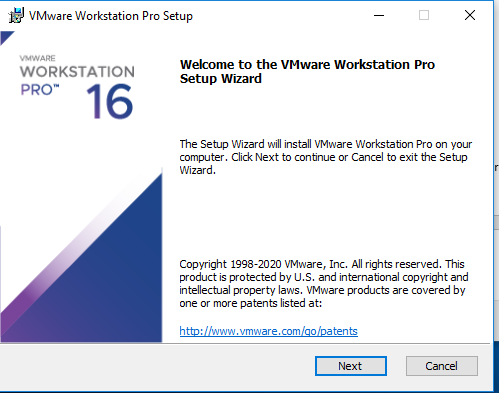
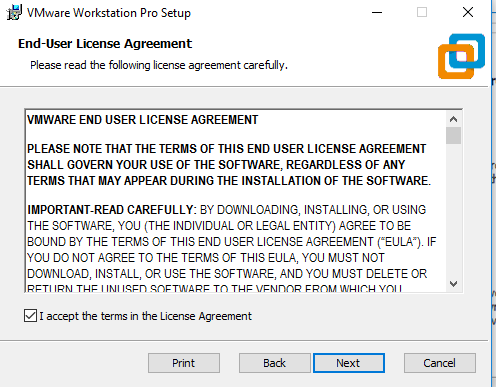
**VMware - workstation 16 PRO(Latest) installation steps:- 2+hrs duration**

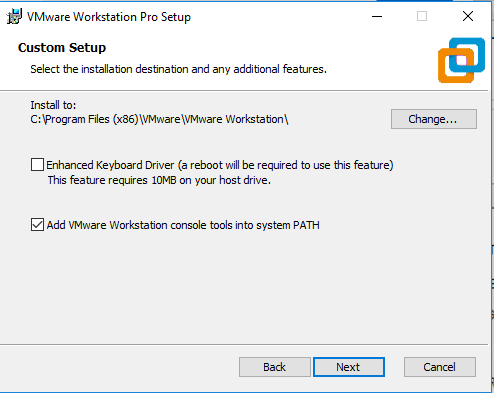
Required Configuration of ur PC: - Windows 10 OS, Processor : I3...I8 , RAM – Min 4GB or 8GB.

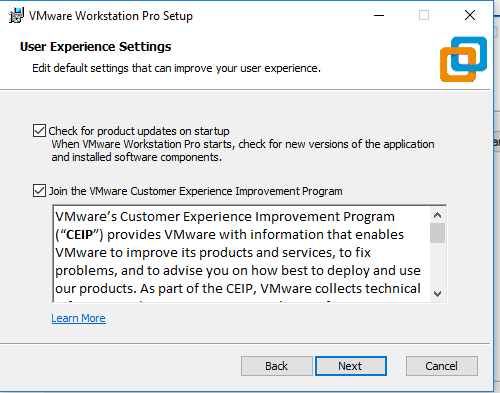
<https://www.vmware.com/in/products/workstation-pro/workstation-pro-evaluation.html>

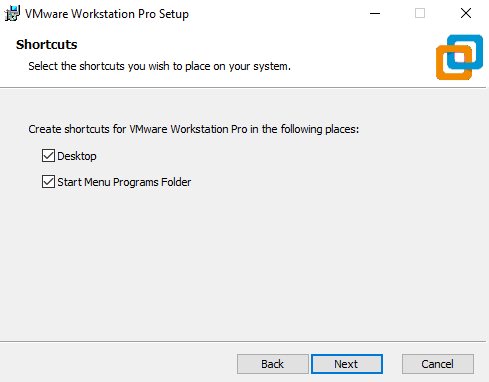
****

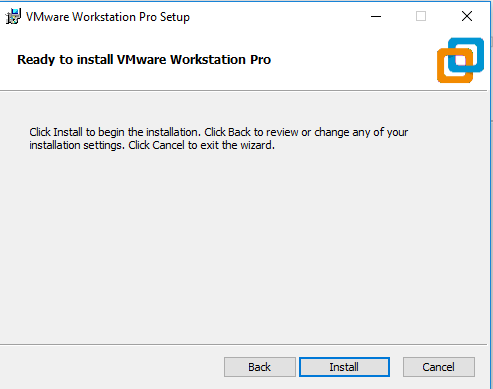
****

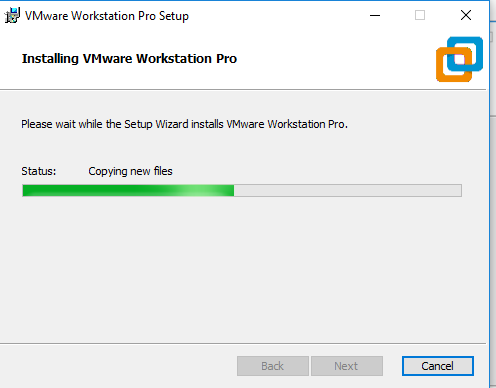
****

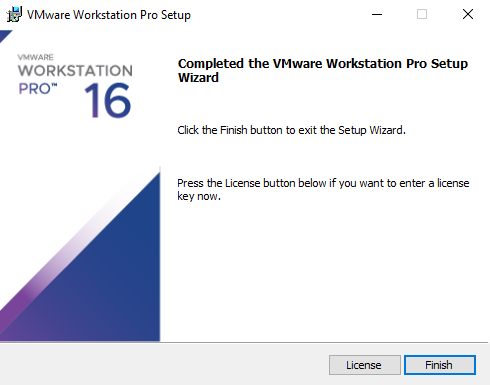
****

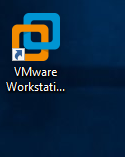
****

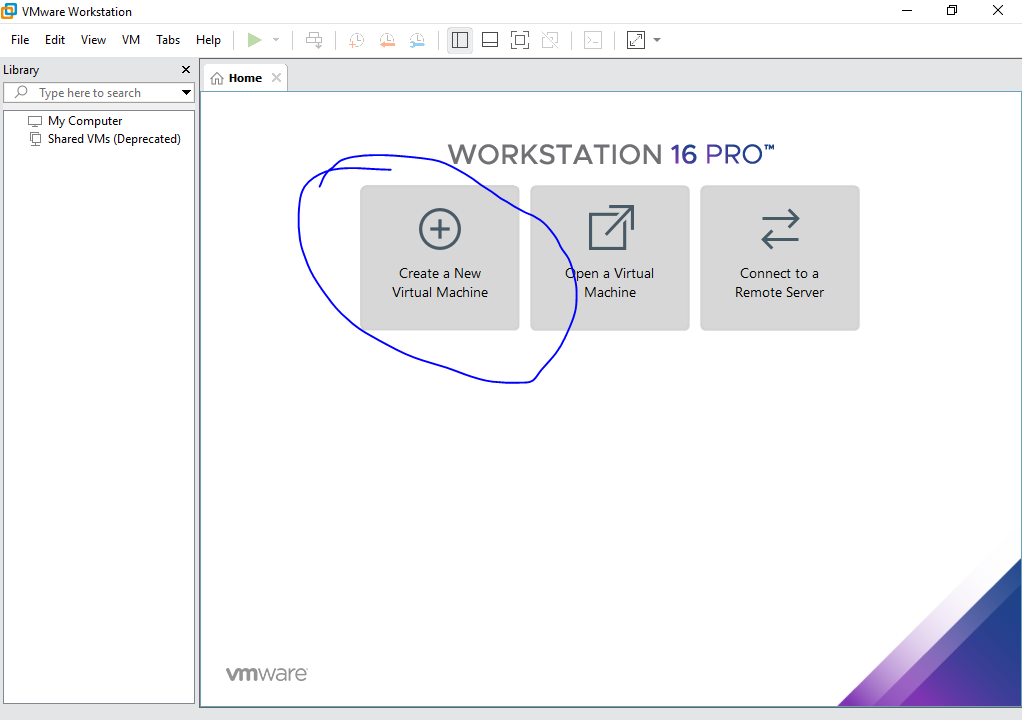
****

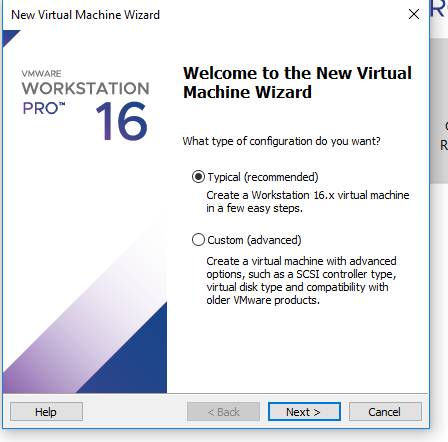
****

****

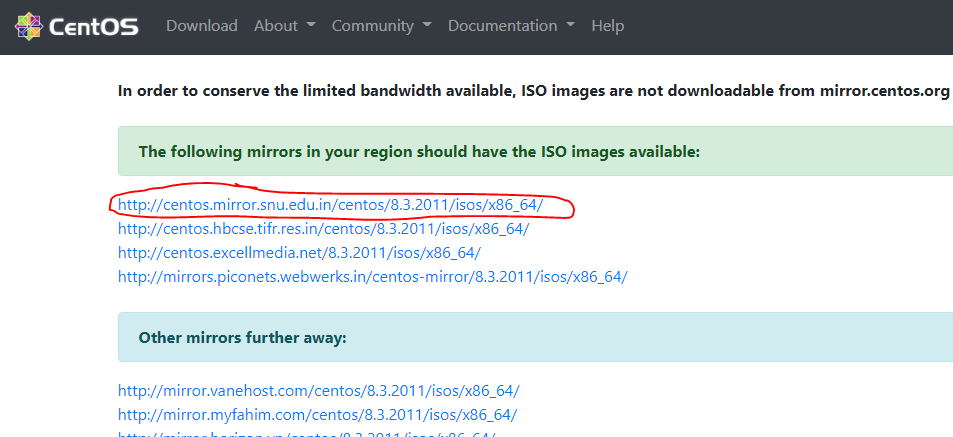
****

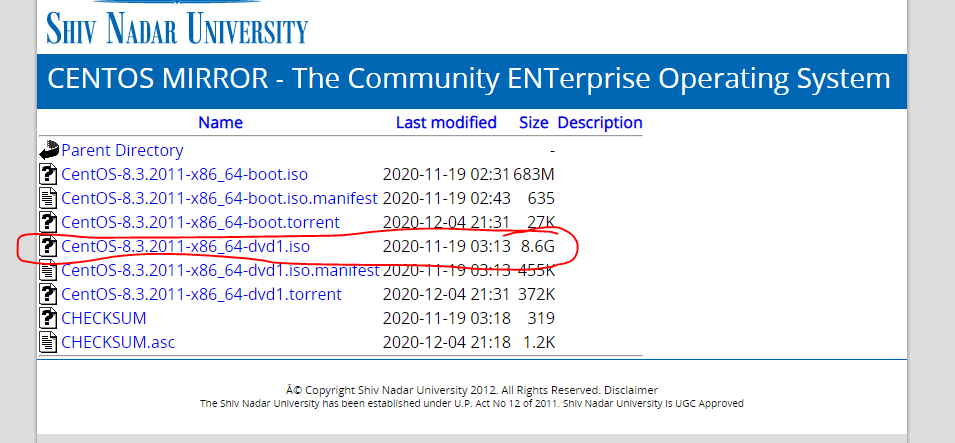
****

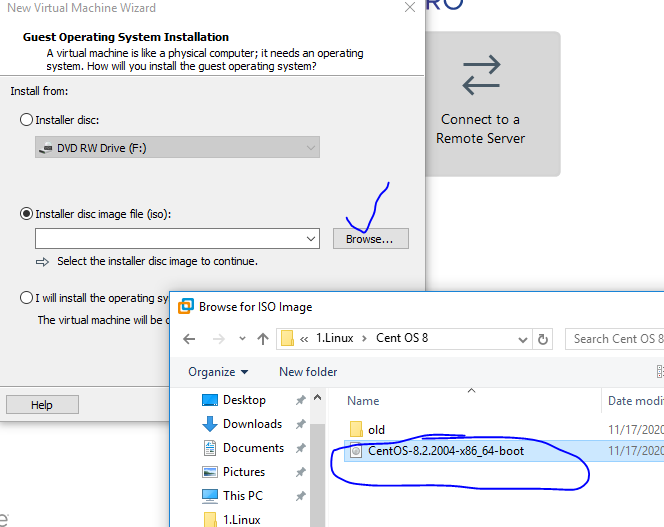
****

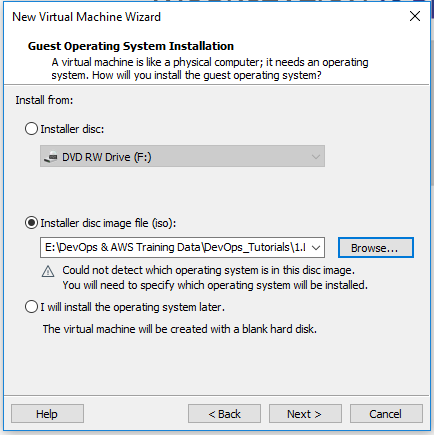
****

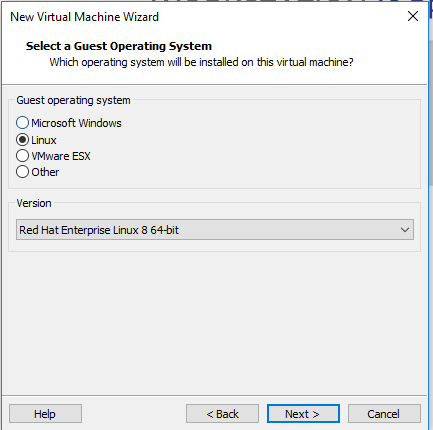
[**http://isoredirect.centos.org/centos/8/isos/x86\_64/**](http://isoredirect.centos.org/centos/8/isos/x86_64/)

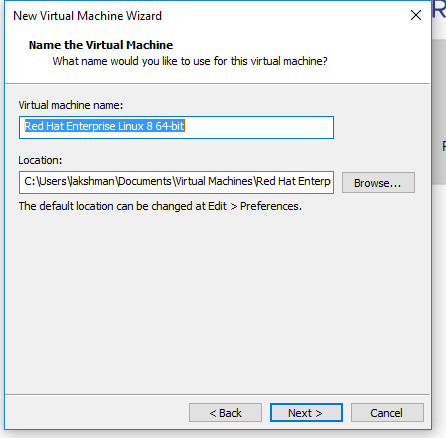
****

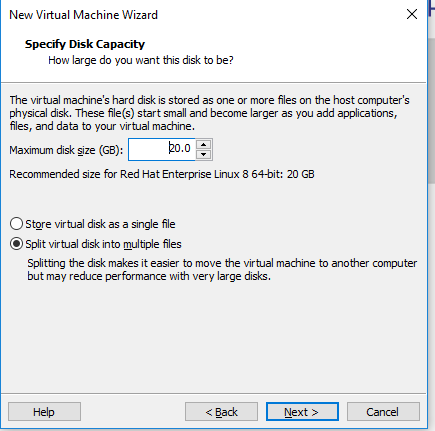
****

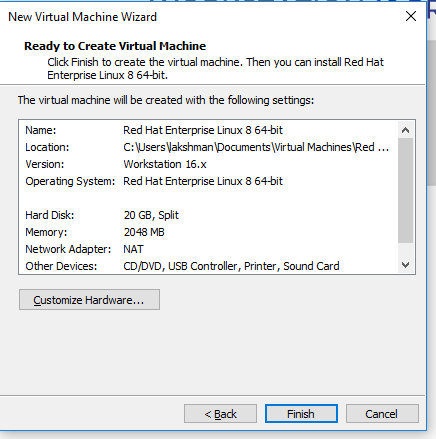
****

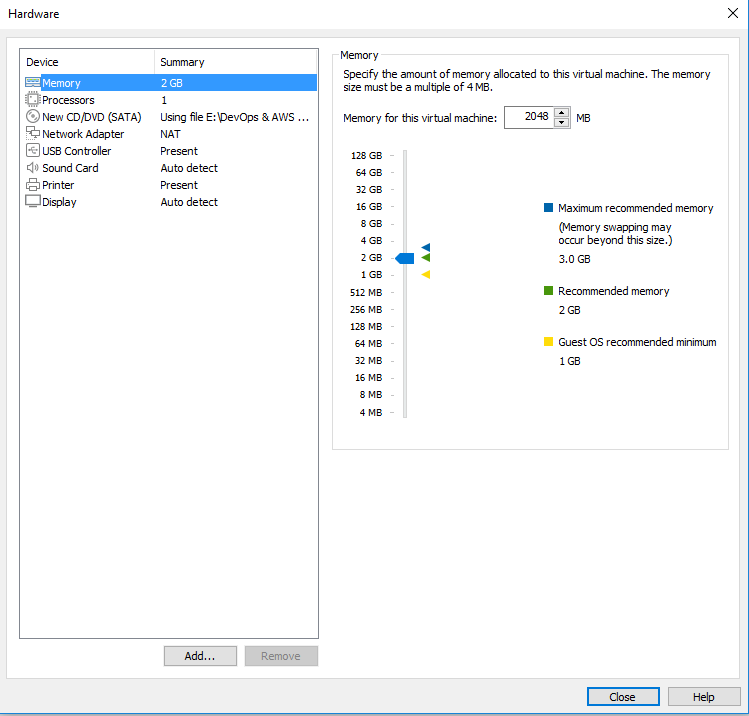
****

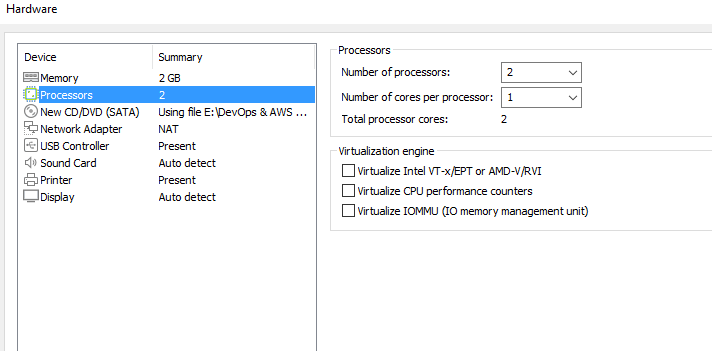
****

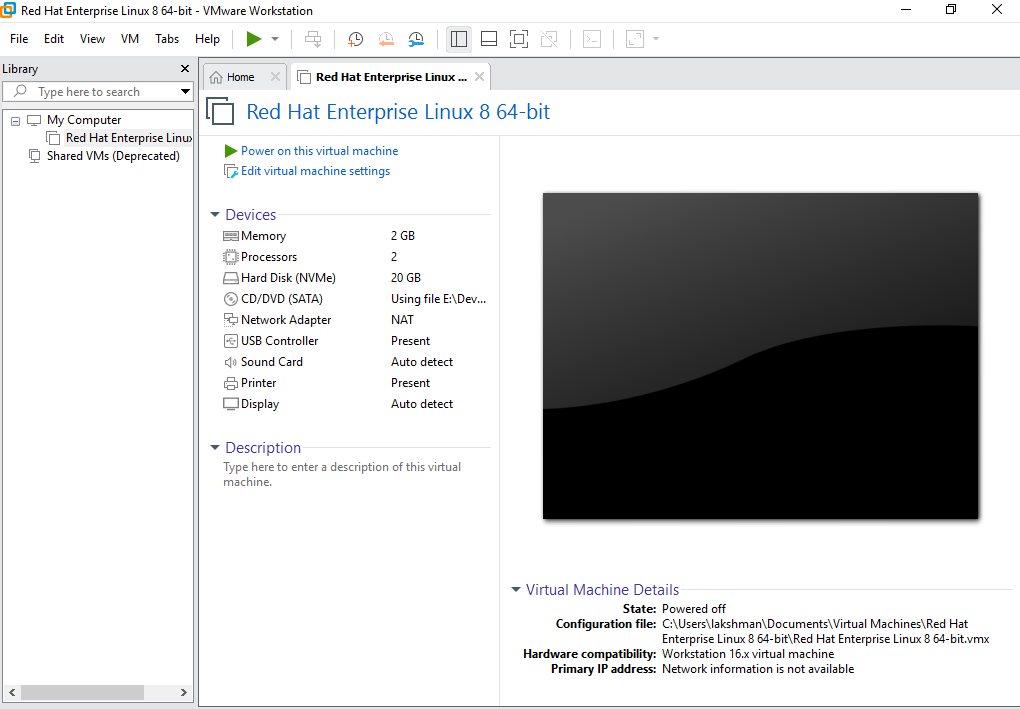
****

****

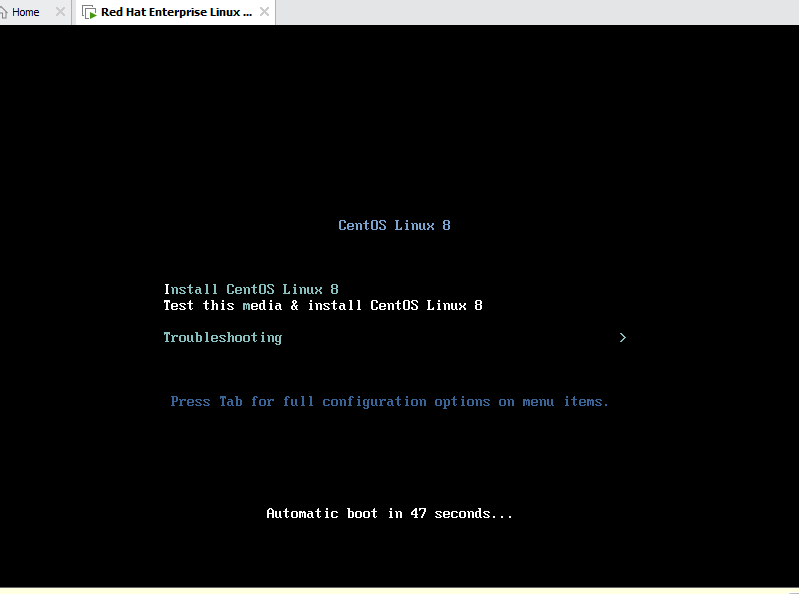
****

****

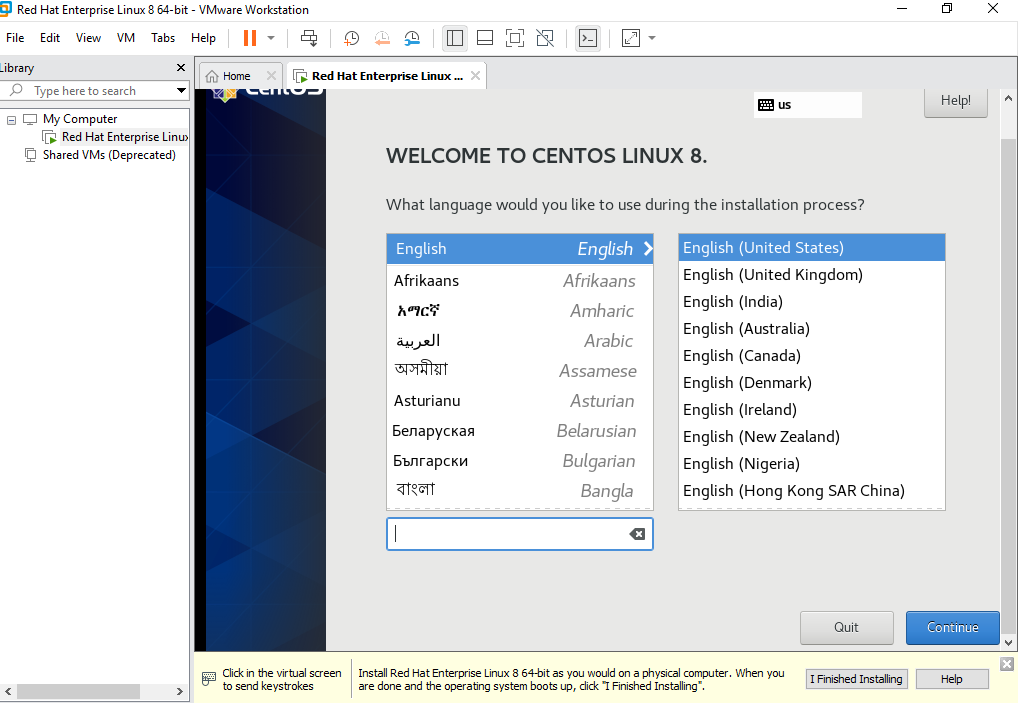
****

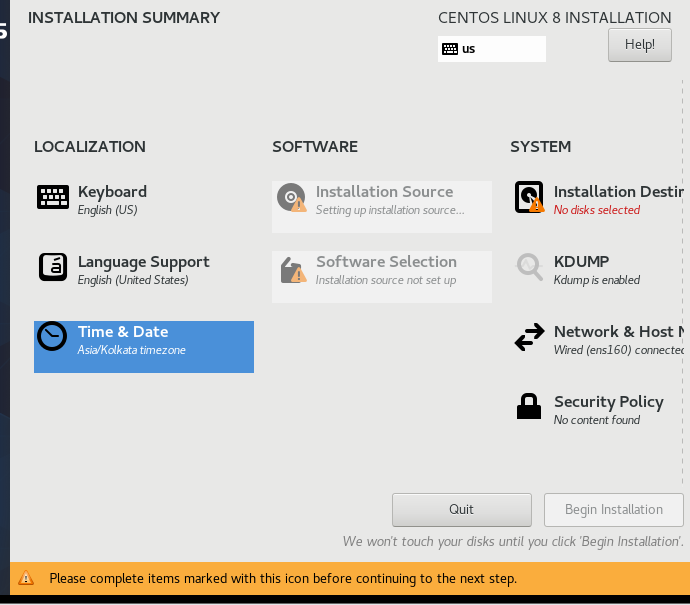
****

****

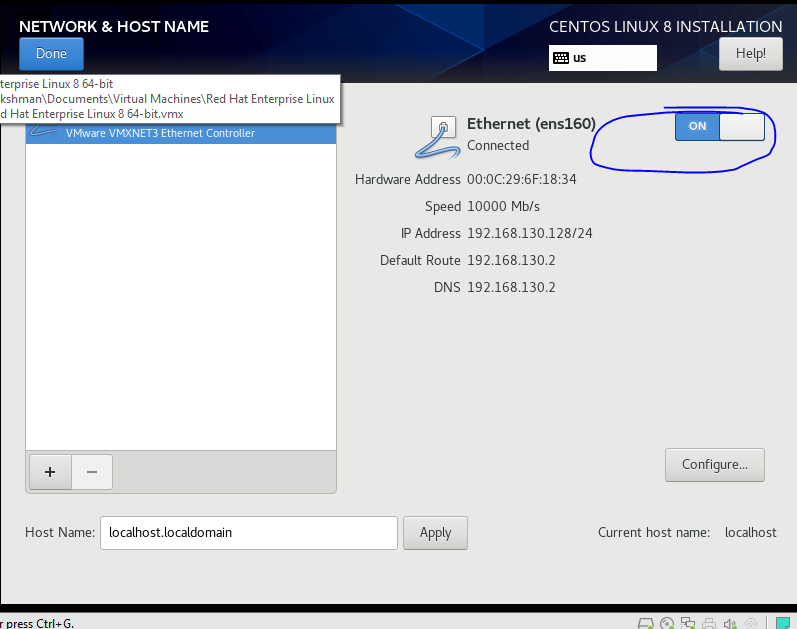
****

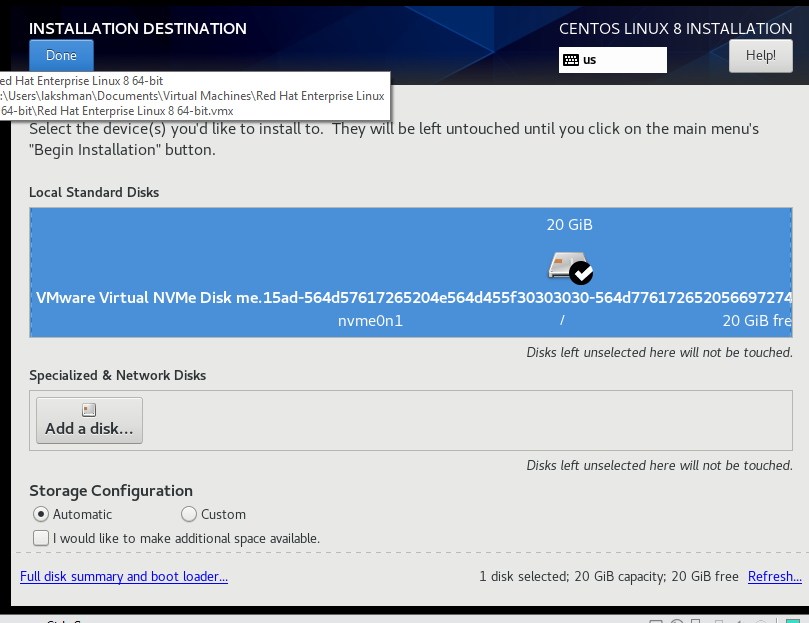
**Choose first option and enter(Install CentOS Linix8) ->while selected – it white colour will appear.**

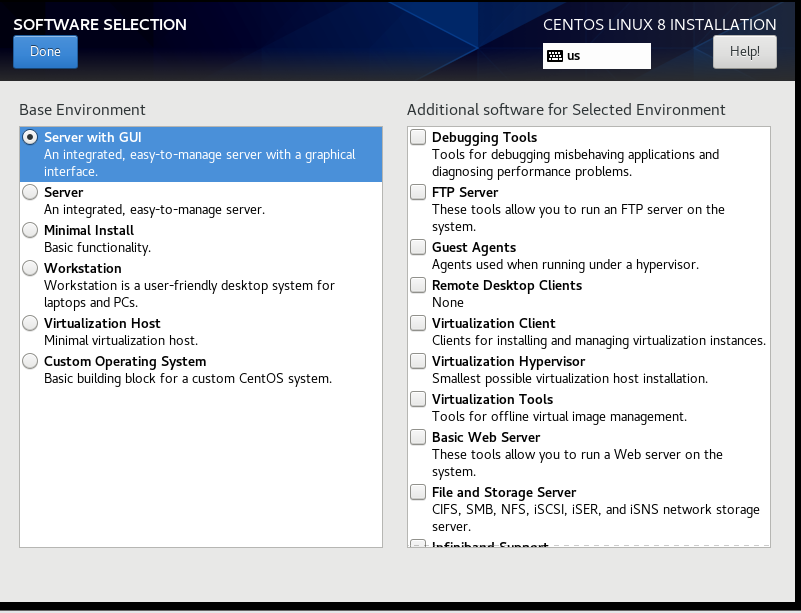
****

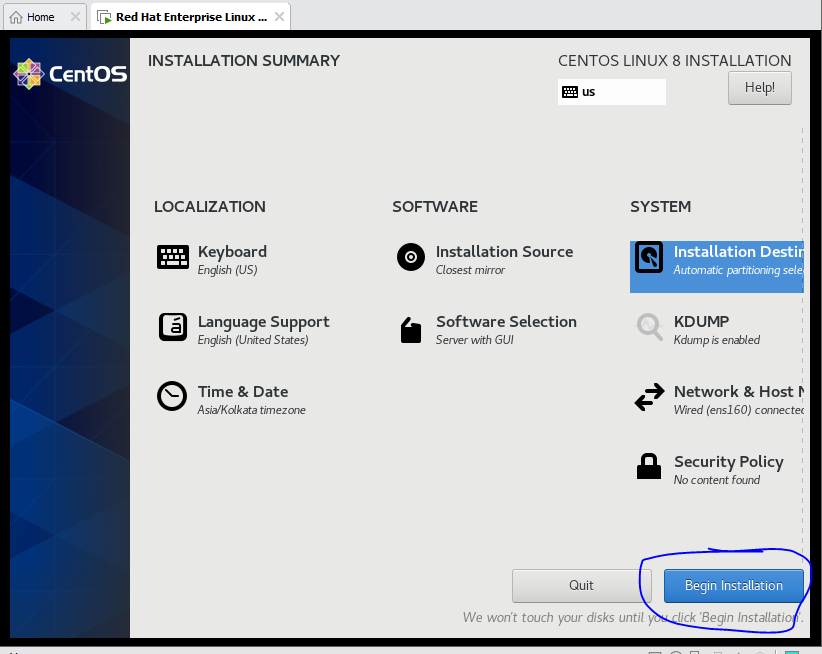
****

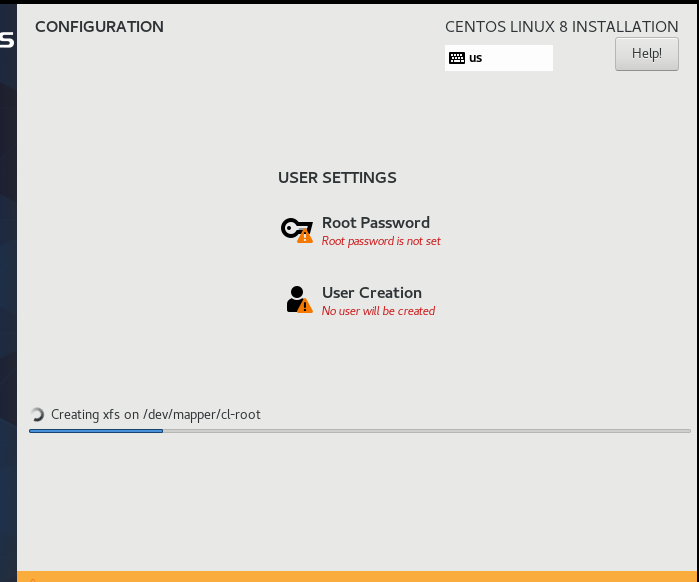
****

****

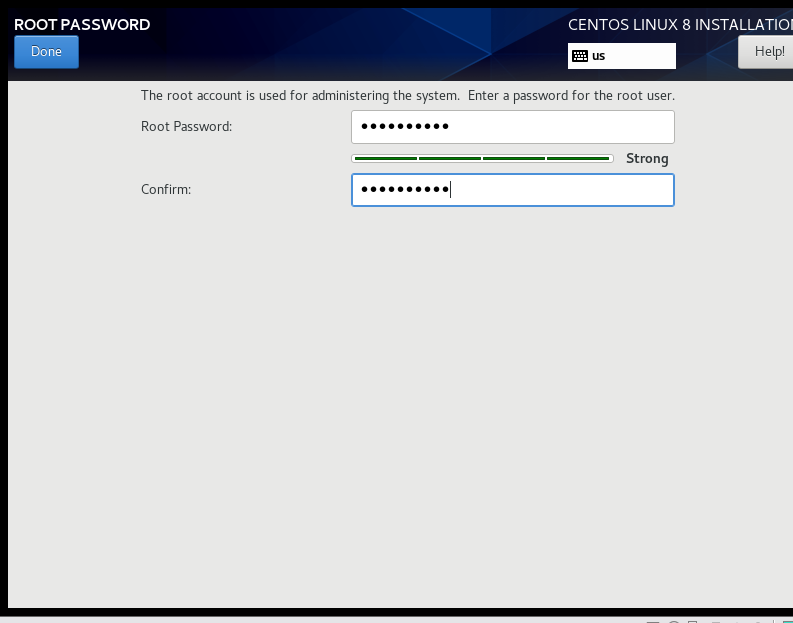
****

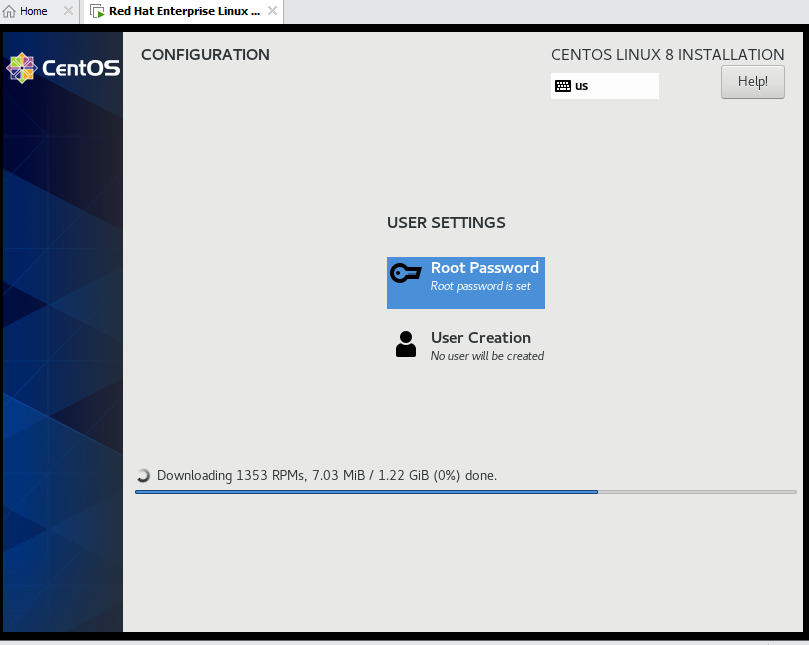
****

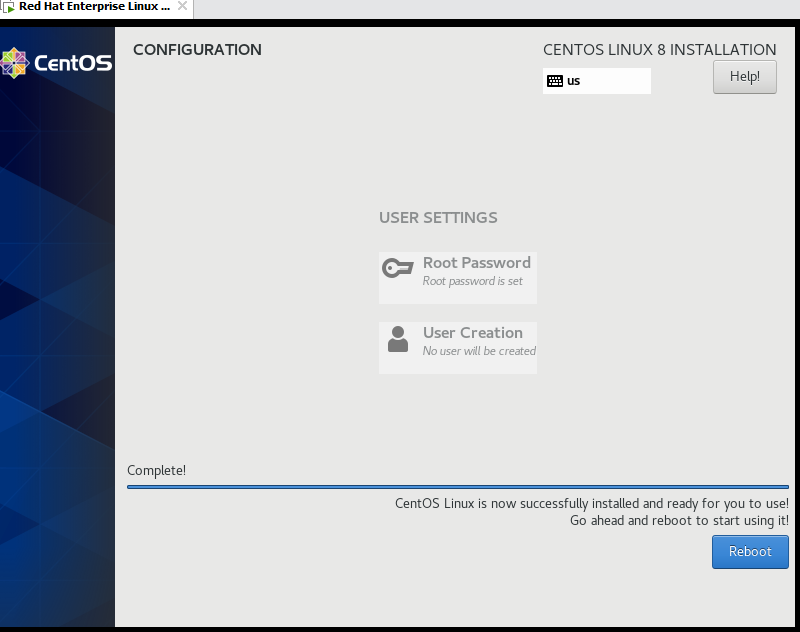
****

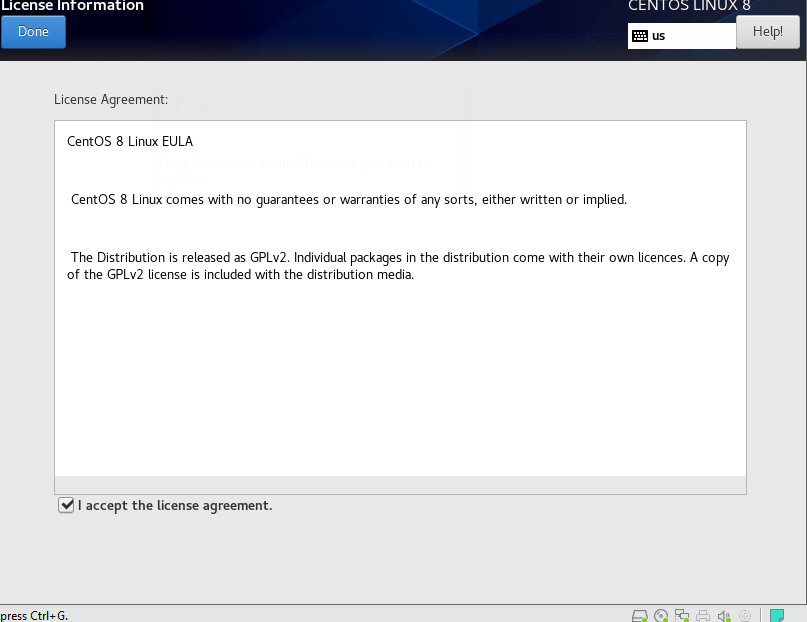
****

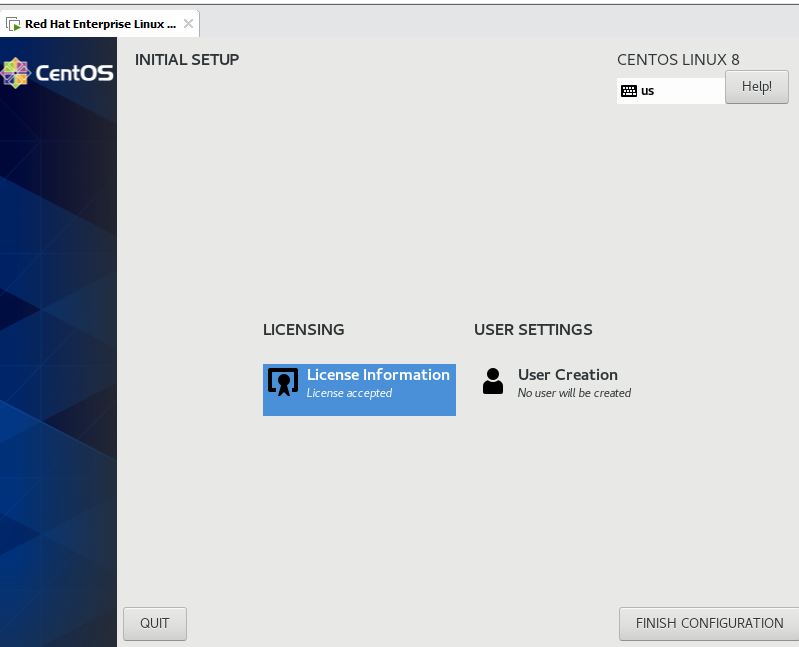
**Un: root (default) pwd: devops@123**

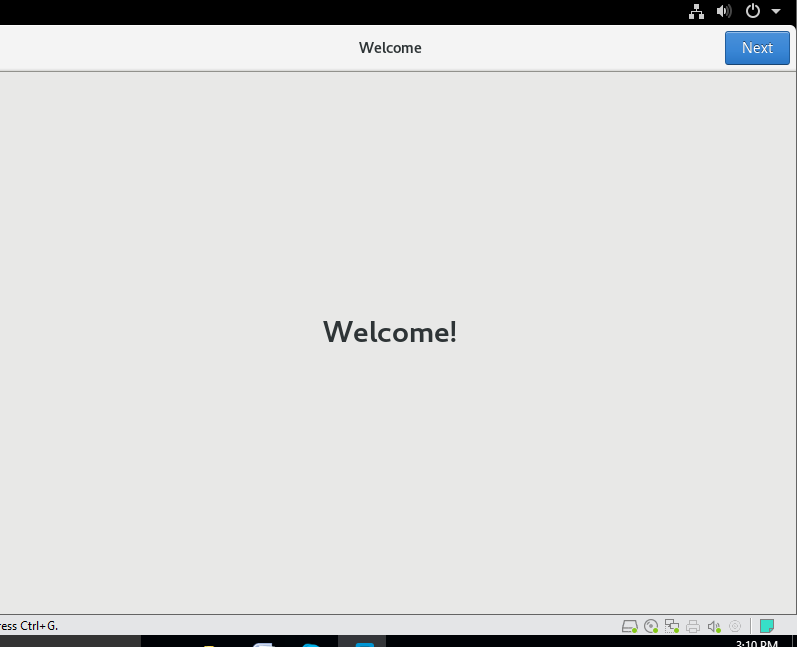
****

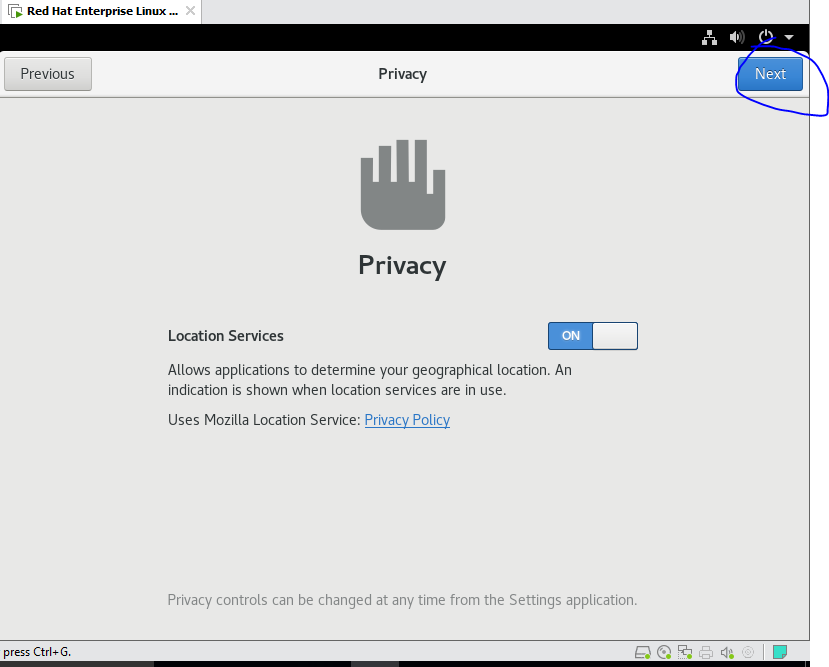
****

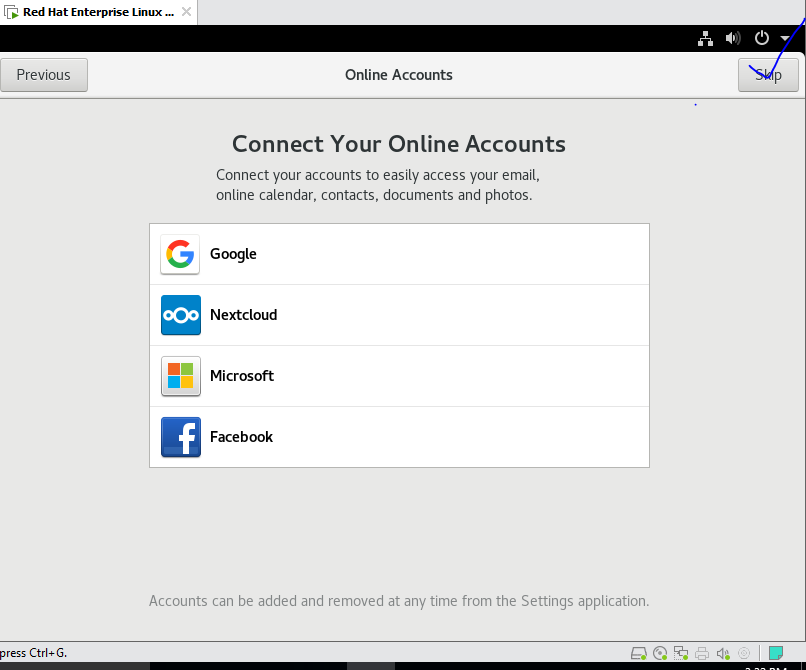
****

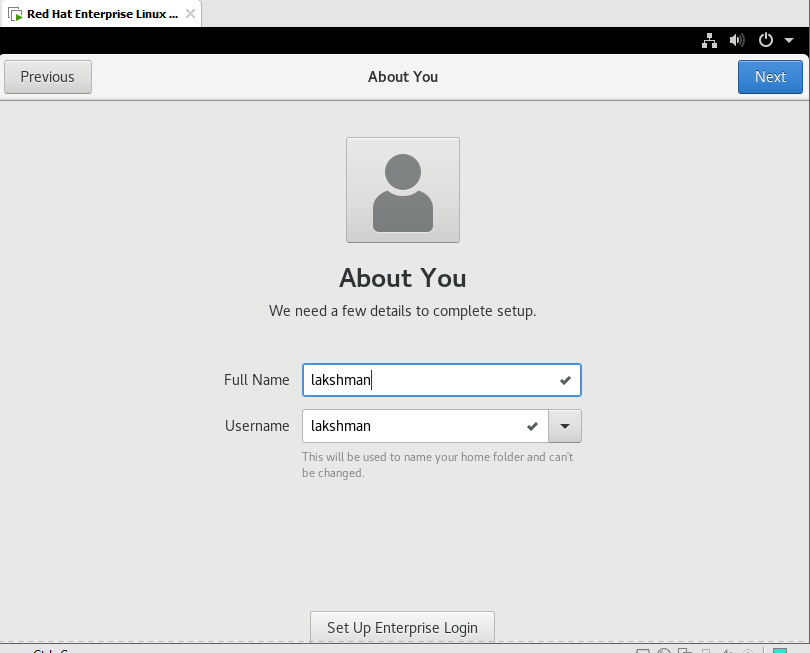
****

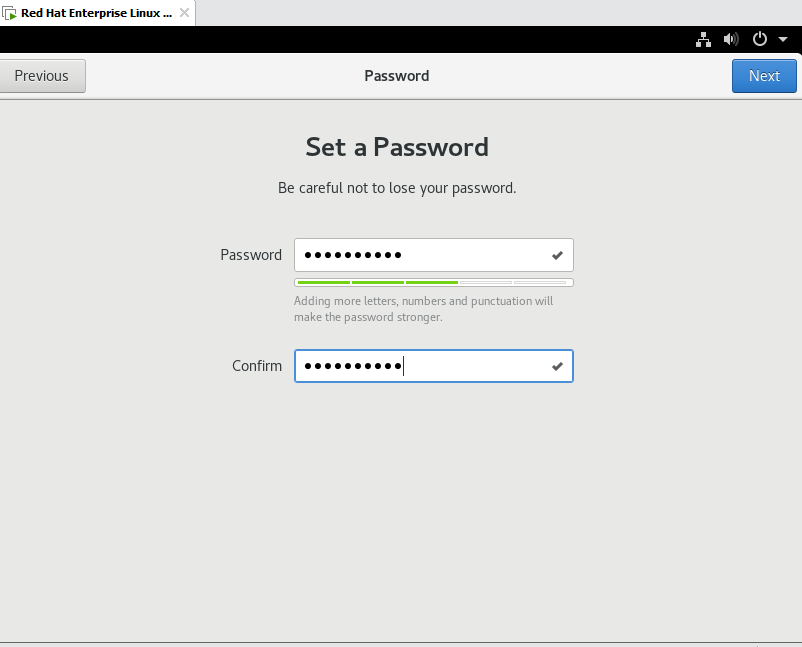
****

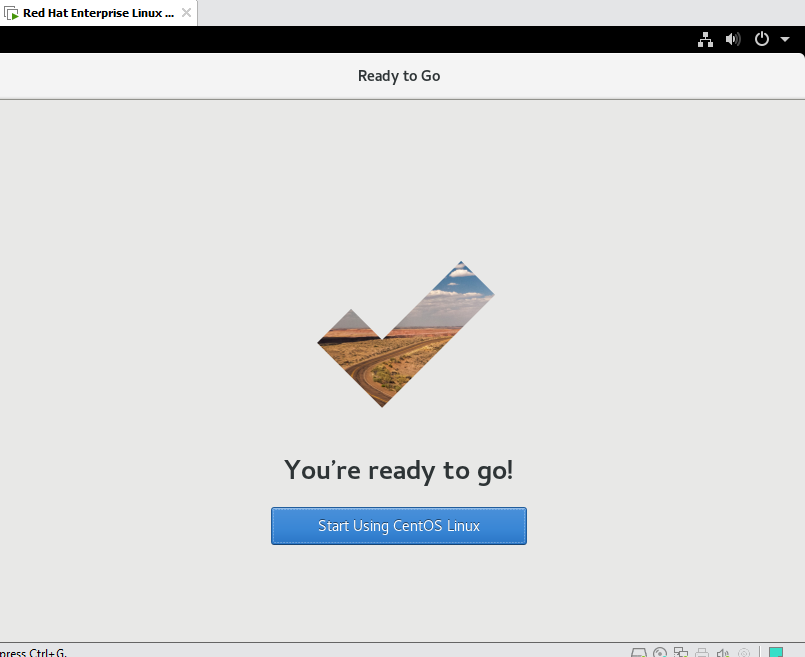
****

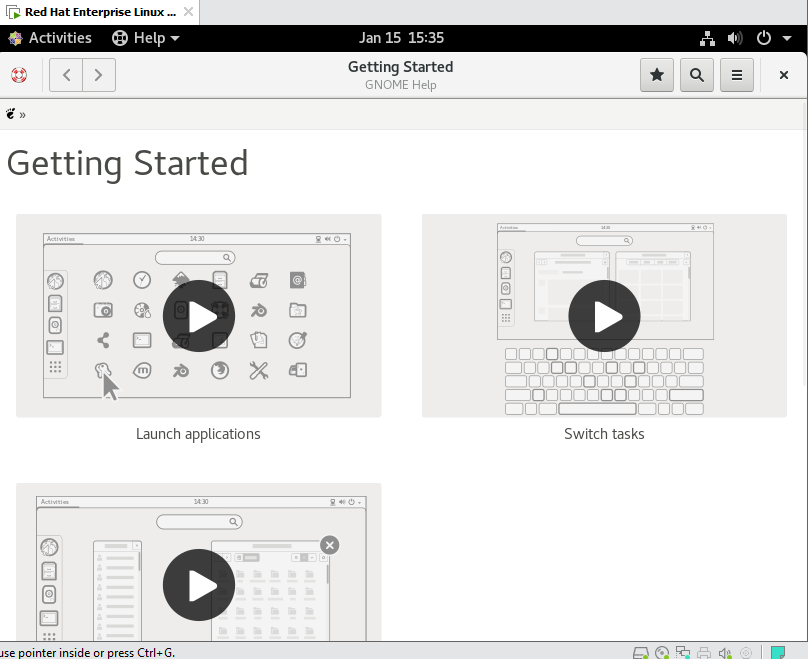
****

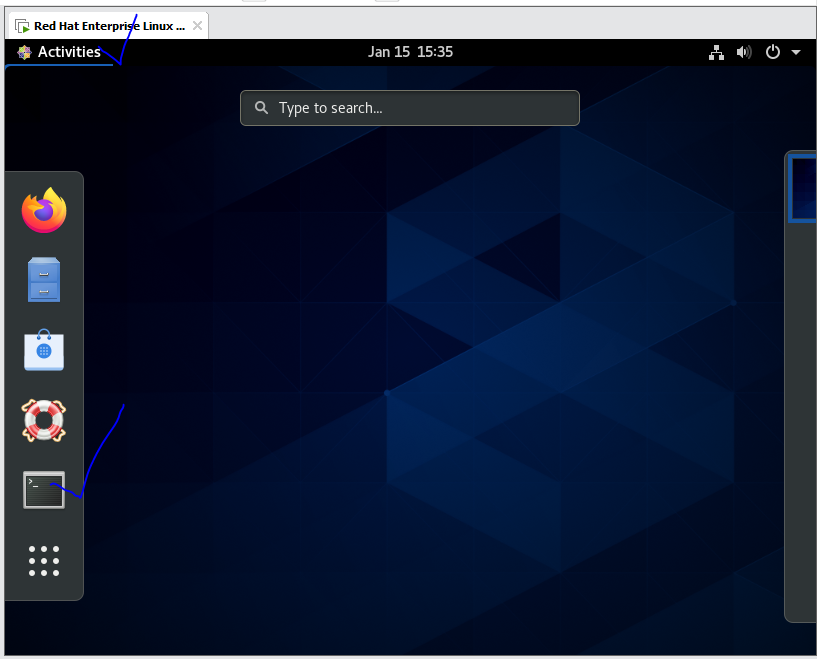
****

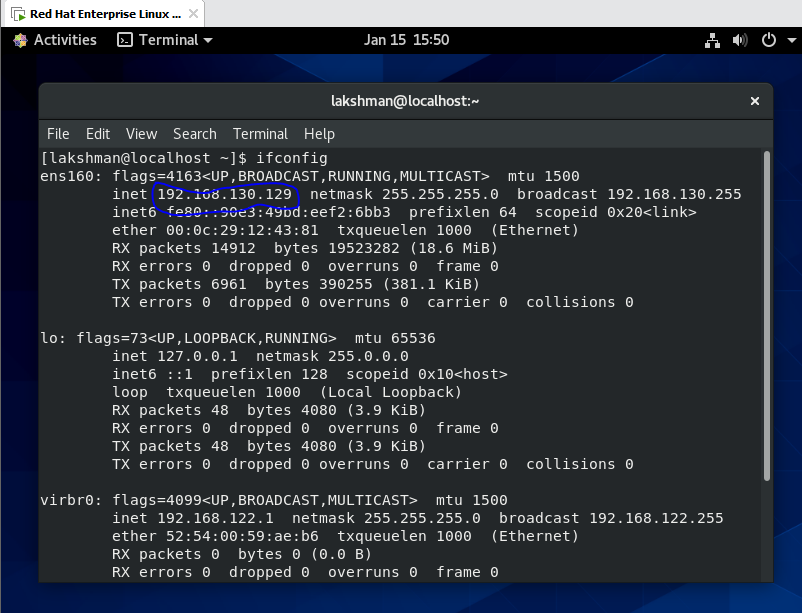
****

****

****

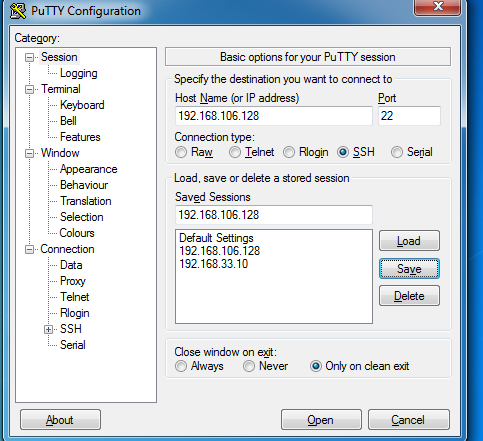
****

****

****

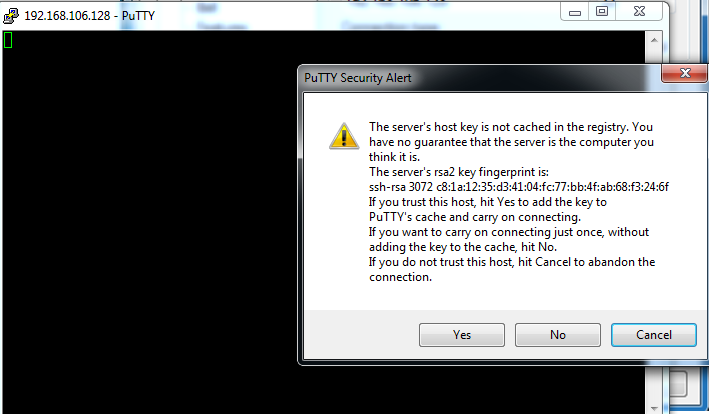
[**https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html**](https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html) **-> putty download software**

**Install putty :** [putty-64bit-0.74-installer.msi](https://the.earth.li/~sgtatham/putty/latest/w64/putty-64bit-0.74-installer.msi)

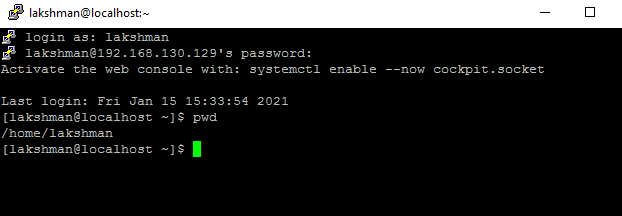
****

**SSH (Secure Shell – By default port : 22)**

**Click save for future reference -> open**

****

**First time will open like this -> click yes.**

****

**==========================================END====================================**