

RHEL-9 Installation Using VDI Image

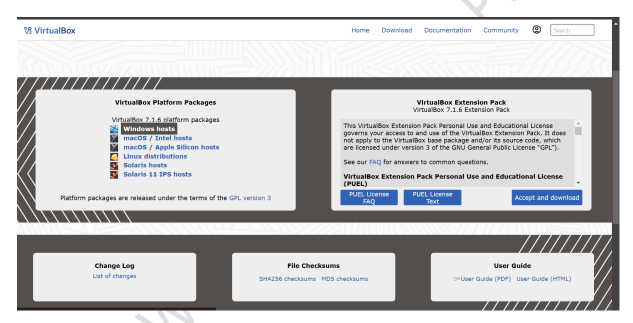
• Download the VDI file for RHEL 9 From Here.

https://drive.google.com/drive/folders/1joQHJ2a6l9PtW3d9J-E3IsxQtkQkGcKy?usp=sharing

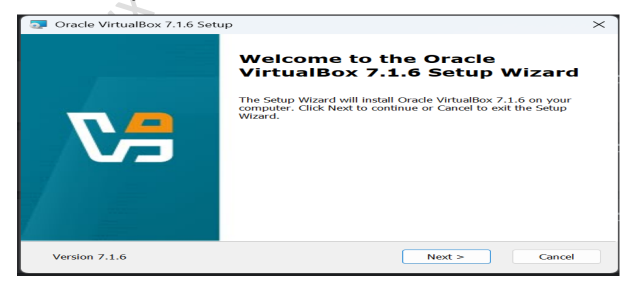
• Download the virtualization software from chrome. We are going to use the oracle virtualbox.

https://www.virtualbox.org/wiki/Downloads

Download for the windows hosts.



after this just click on next.

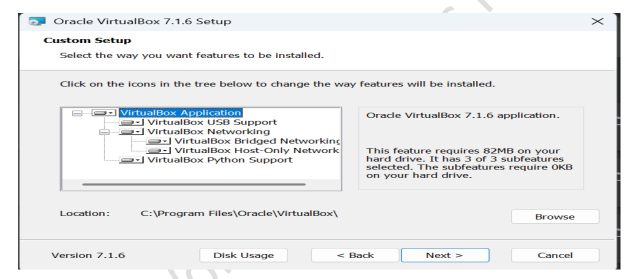




• Accept the terms and conditions.



• again click on next no need to change anything here.



• its will show you some network interface warning click on yes.

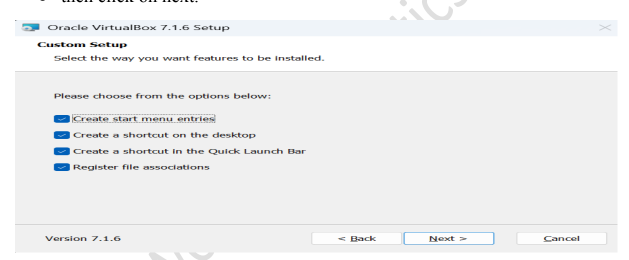




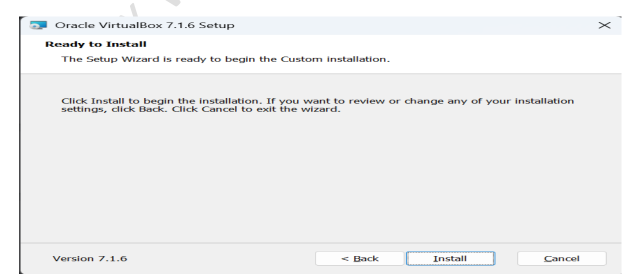
• then click on yes.



• then click on next.

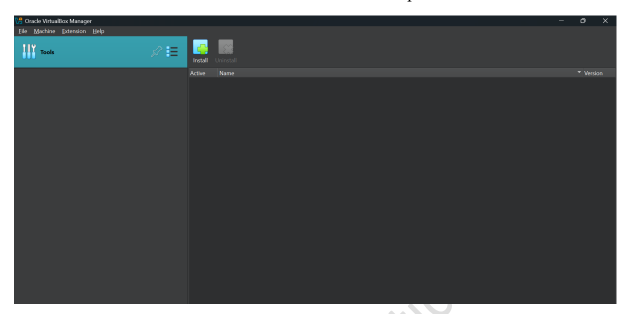


• then click on install.

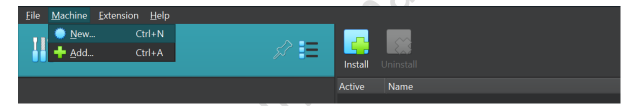




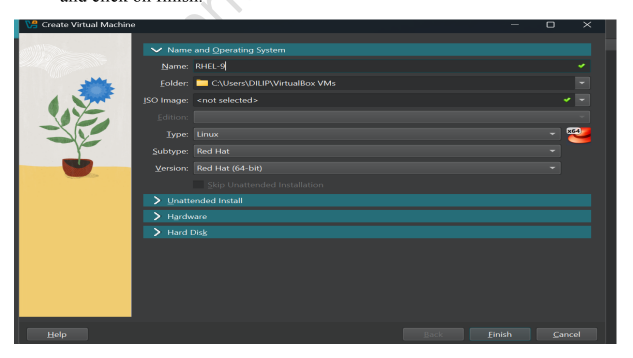
• After installation is done click on finish then open oracle virtualbox.



• here click on machine and click on add new machine.

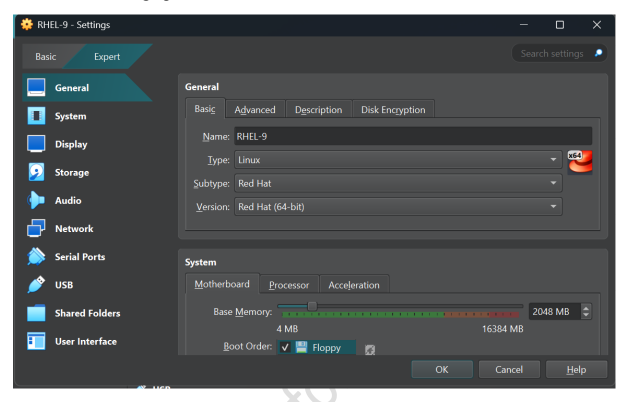


• Now here just give the names, don't do anything else just give the name and click on finish.

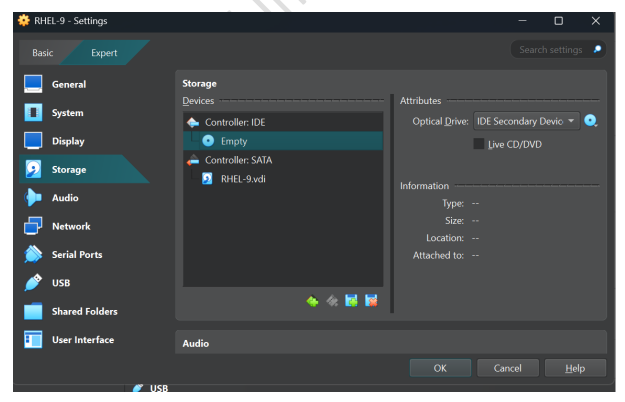




• After this click on the setting of this virtual machine and in this menu go to the storage part.

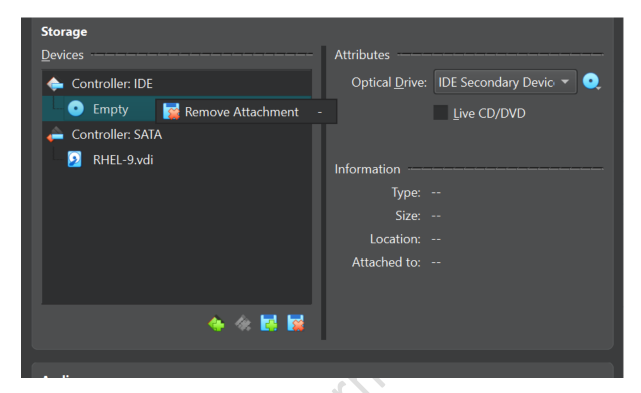


• in storage we have Empty harddisk available.

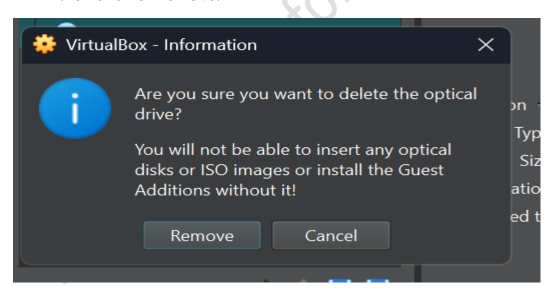




• click on this and remove the attachment.



• then click on remove.

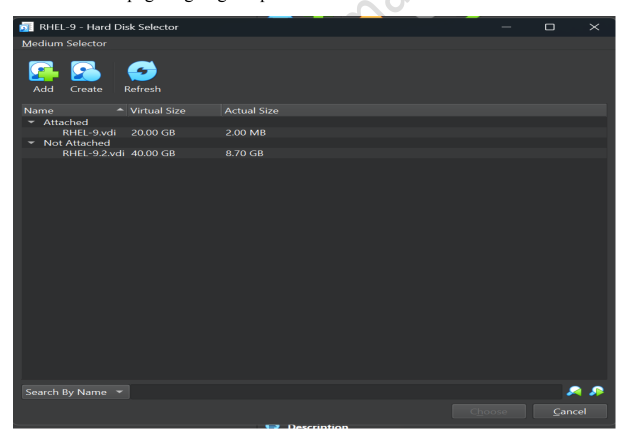


• then click on add hard disk icon. There are 2 icons, one for optical disk and second for harddisk you have to choose the harddisk icon.



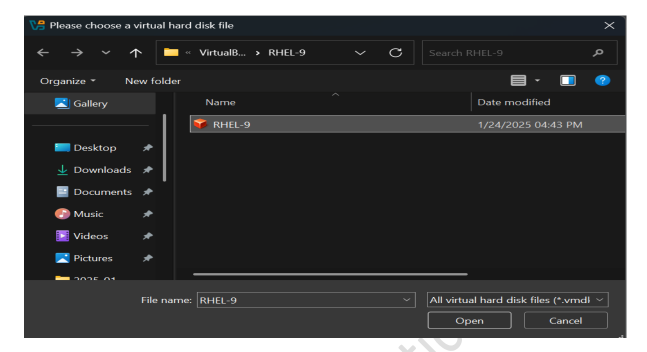


• then this page is going to open here click on Add button.

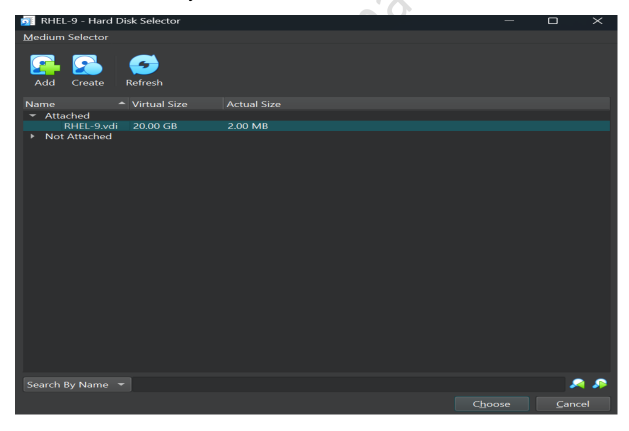


• and select the vdi file that you downloaded.



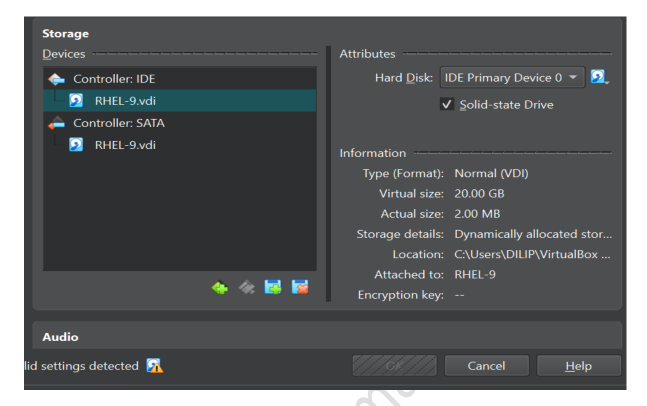


• then that vdi file you can able to see here then click on choose.

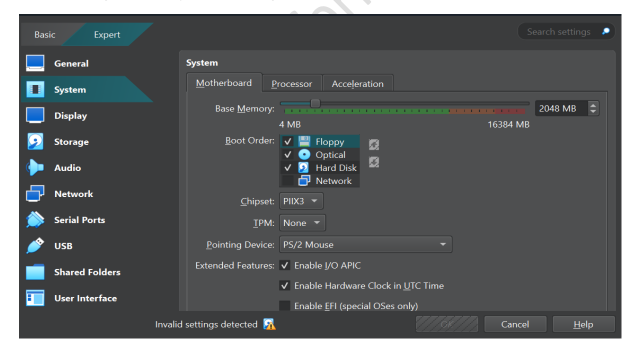


• then you can see that disk file here. After that don't forget to click on the checkbox where the solid-state drive is written.



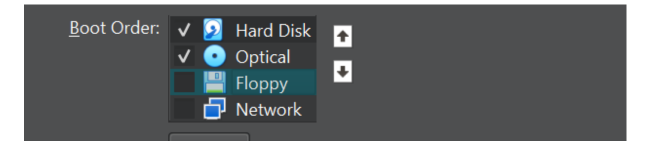


• then go to the system setting.

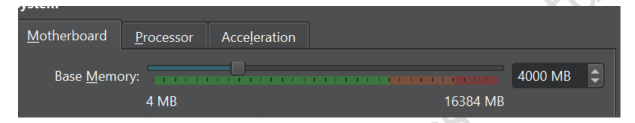


• Now we have to change the boot order: first position take the harddisk and second position take the optical disk and untick the Floppy disk.

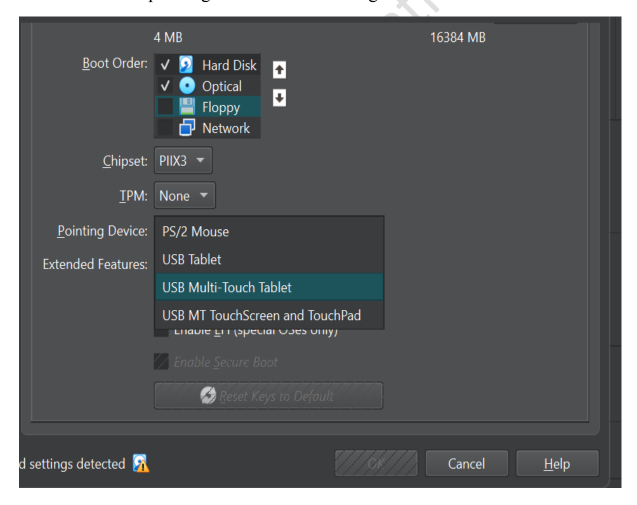




• then change the base memory from 2 gb to 4gb.

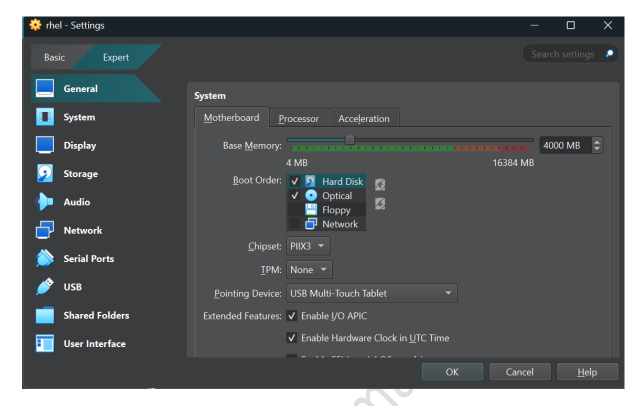


• then in the pointing devices section change to usb-multi touch tablet.



• then click on ok.





• then click on the start button.

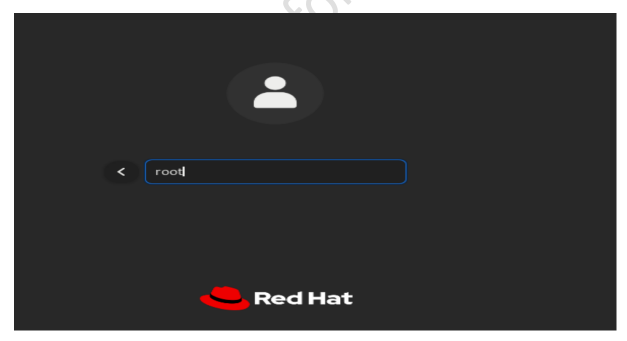


• then after power on click on not listed.



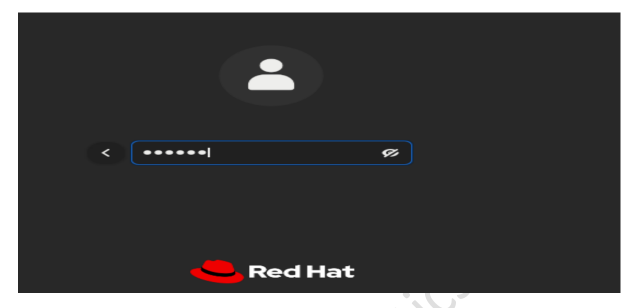


• use the username root and press enter.





• use the password **redhat**.



• and your rhel9 starts successfully.

