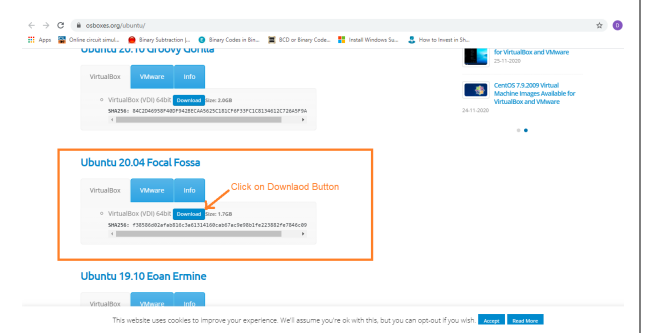
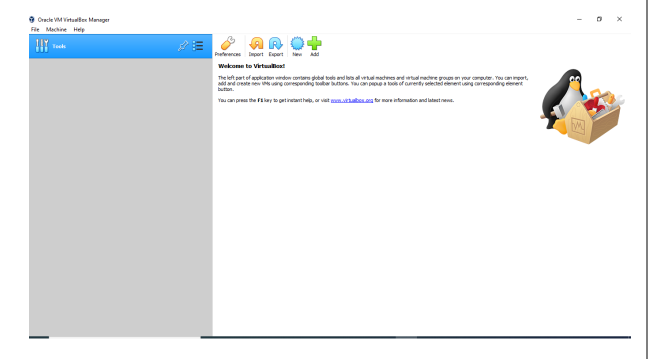
## Steps to install Ubutu 20.04 on Virtual Box

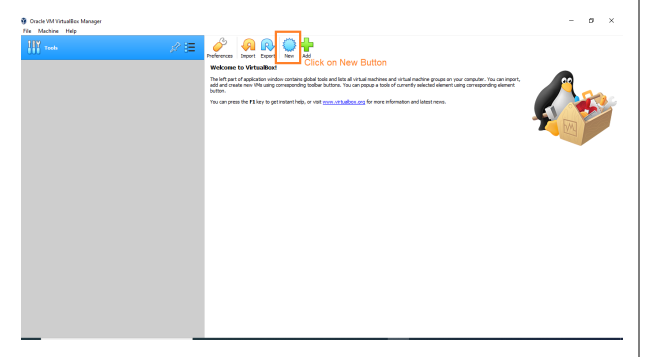
- Download virtual box image (Ubuntu 20.04 Focal Fossa) from below given Link https://www.osboxes.org/ubuntu/
- 2. Click on Download button to start download.



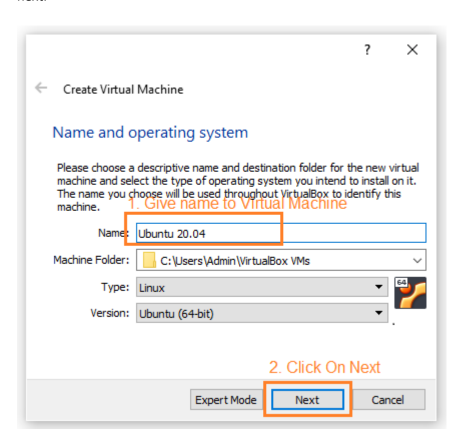
- 3. After Completing download, extract the same downloaded file.
- 4. Open Virtual Box which you have already installed.



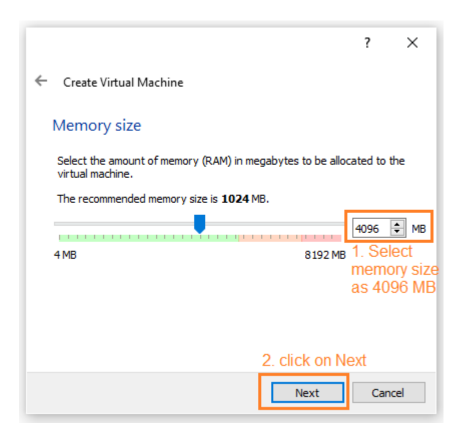
5. Click on New button to create new virtual machine.



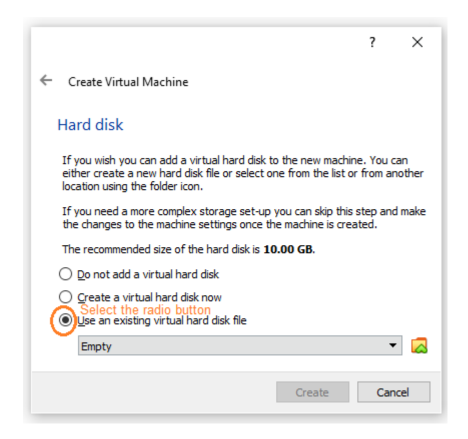
6. New window will open. Give name to your virtual machine as "Ubuntu 20.4" and click on next.



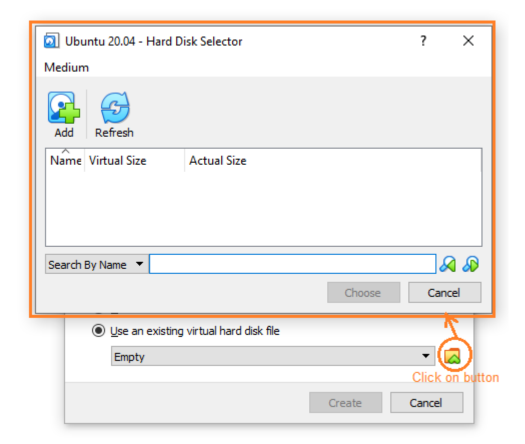
7. Select memory size 4096 MB and click on Next button.



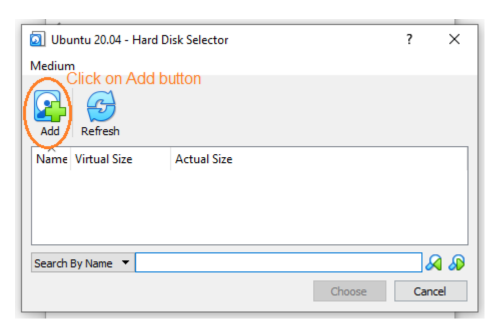
8. Select the radio button for "Use an existing virtual hard disk file".



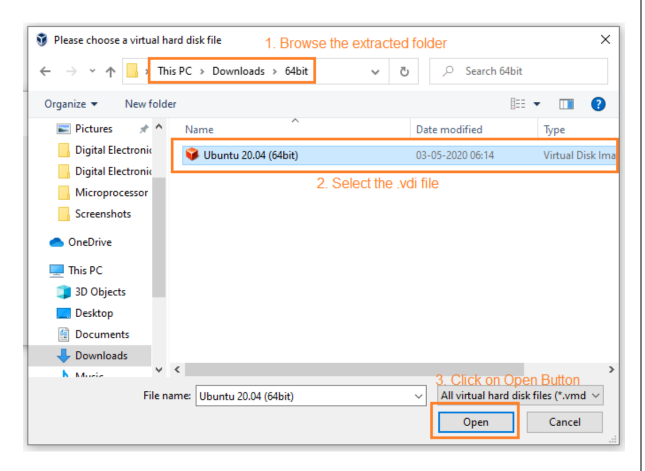
9. Click on "Choose virtual hard disk file...".



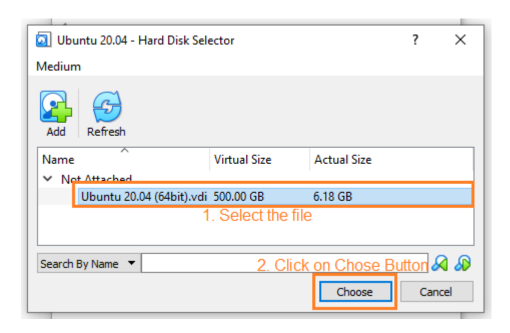
10. Click on Add Button.



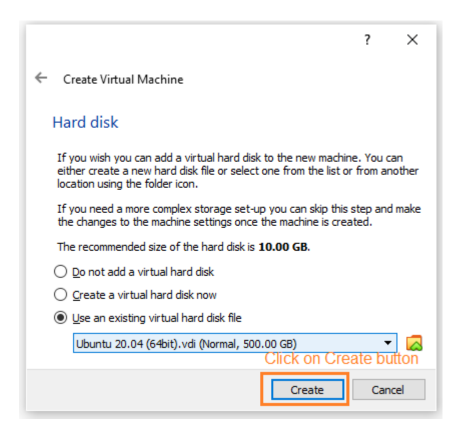
11. Browse Virtual Disk Image (.vdi) file which you have extracted in step 3 and click on Open button.



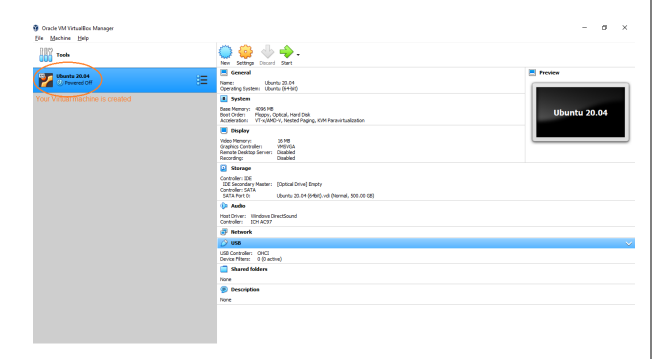
12. Select the .vdi file and click on Chose button.



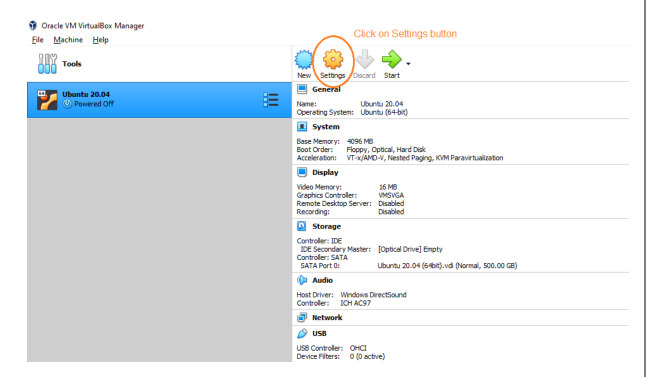
## 13. Click on Create button.



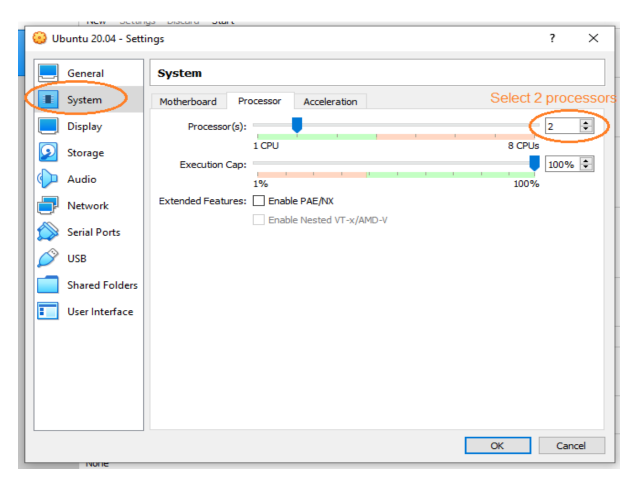
14. Your New Virtual Machine will be created.



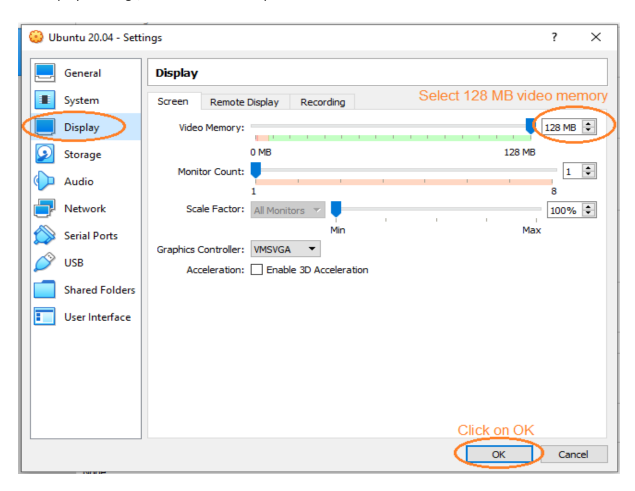
## 15. Click on Settings button.



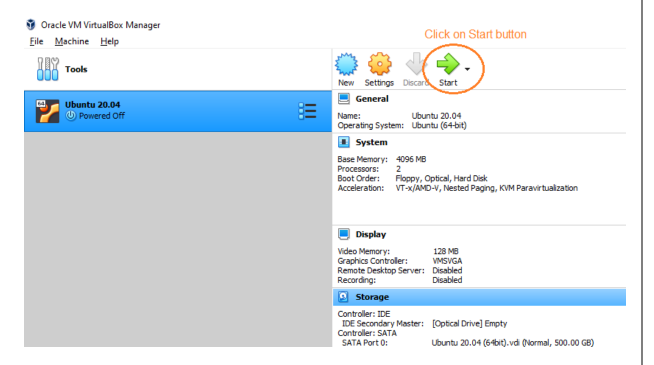
## 16. In "System" settings, select 2 processors



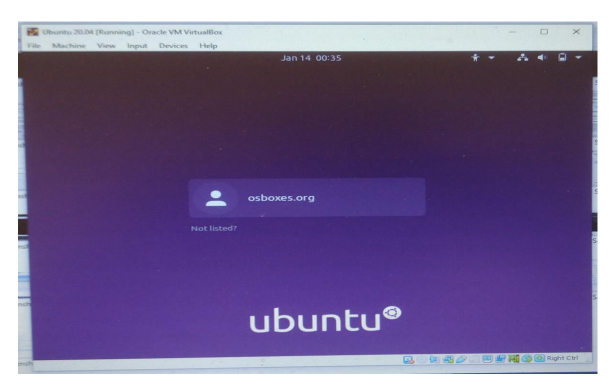
17. In "Display" settings, select video memory 128 MB and click on OK button.



18. Click on Start Button to start your Ubuntu 20.04 on virtual machine.

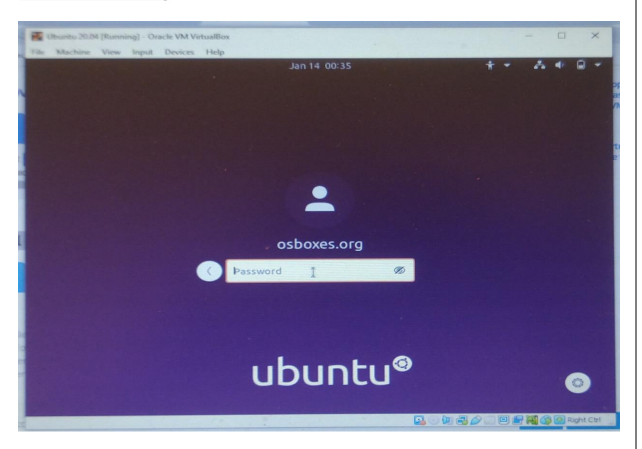


19. Your Ubuntu 20.04 is ready to use.

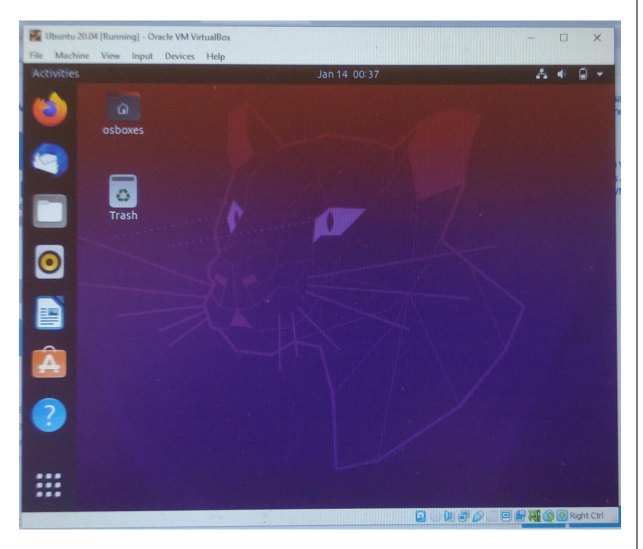


20. Enter username and password as below and do login.

**Username:** osboxes **Password:** osboxes.org



21. After few initial setup, your system is ready for use.



- 22. Open terminal and give following command: sudo apt-get update
- 23. Install VI editor using following command: sudo apt-get install vim