Module 7: Installation Guide for Linux

edureka!



© Brain4ce Education Solutions Pvt. Ltd.

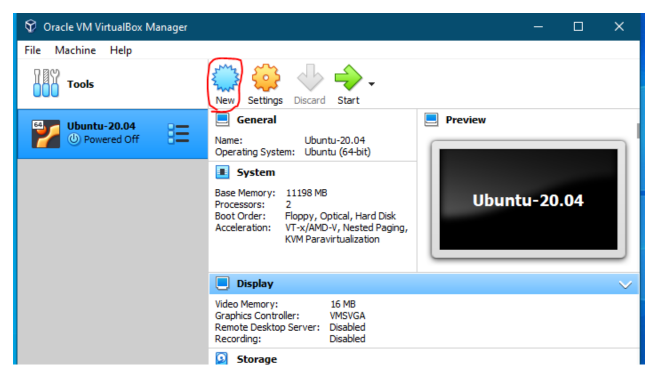
Demo 1: Installing Linux on Windows Host

Step 1: Install Oracle VirtualBox. Click here for installing

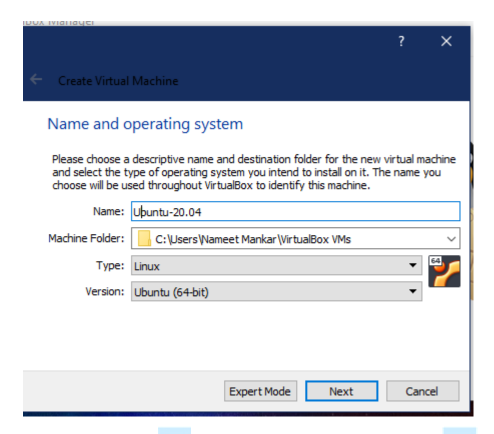
Step 2: Install ubuntu ISO file from here

After installing follow the following steps

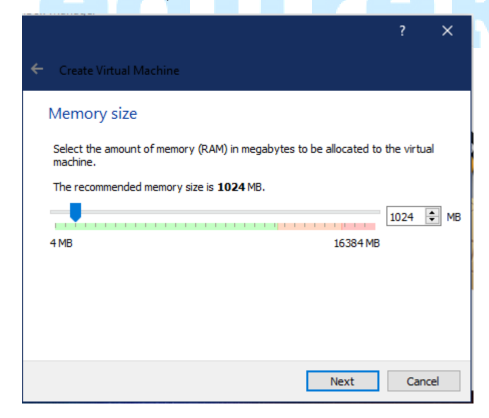
1. Fill the following when you open the 'new' tab on Virtual box



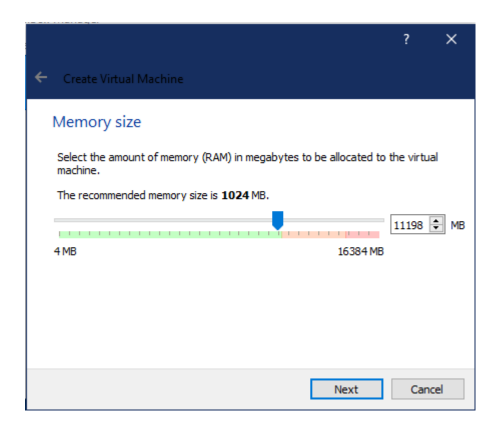
Fill in the details



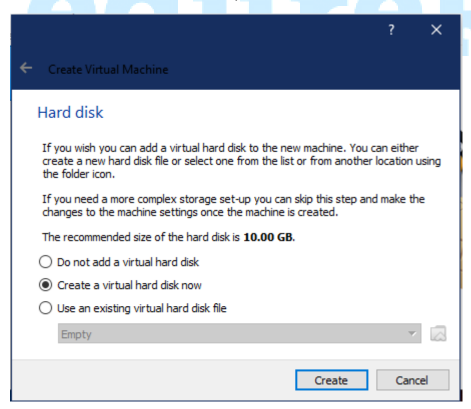
2. Define Memory size



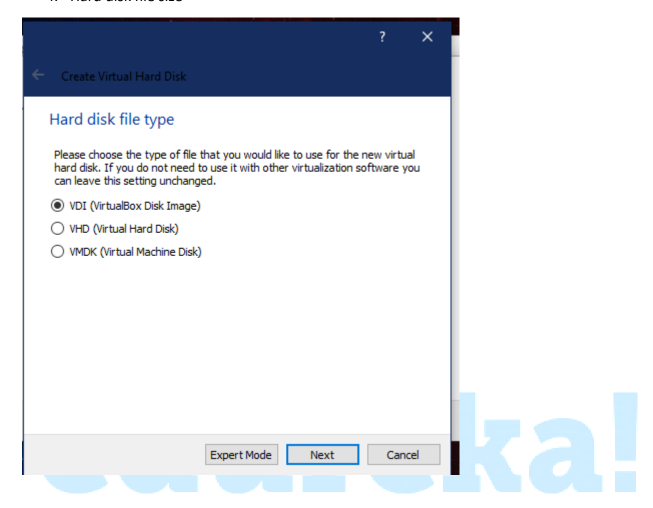
Select till the green values for optimal memory



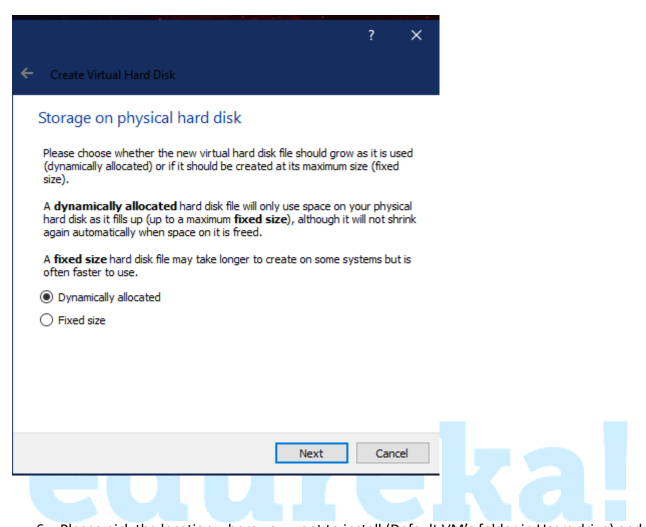
3. Allocate Hard ware memory



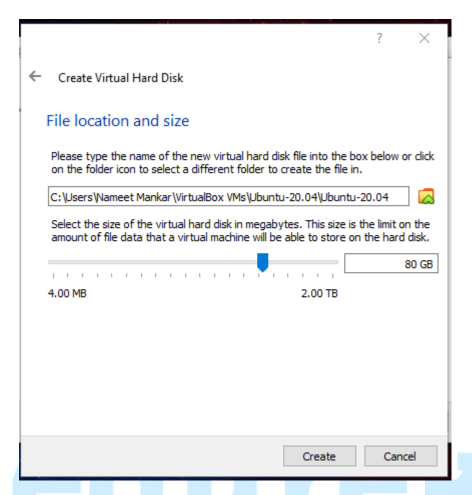
4. Hard disk file size



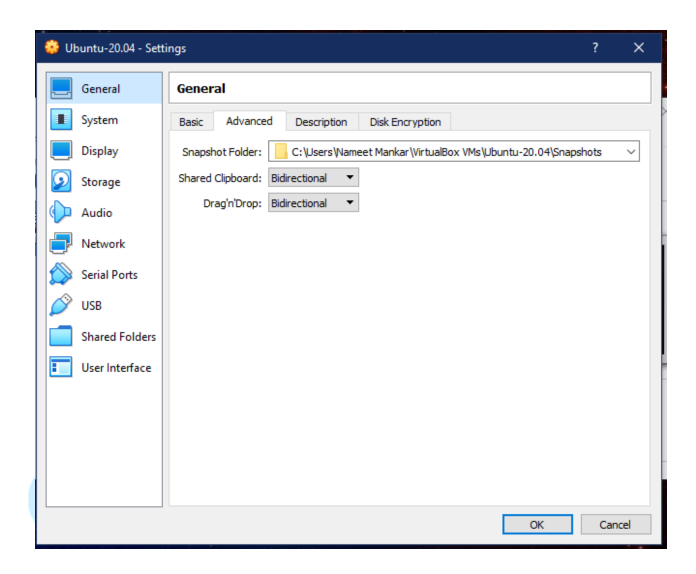
5. Dynamically allocate hard disk space



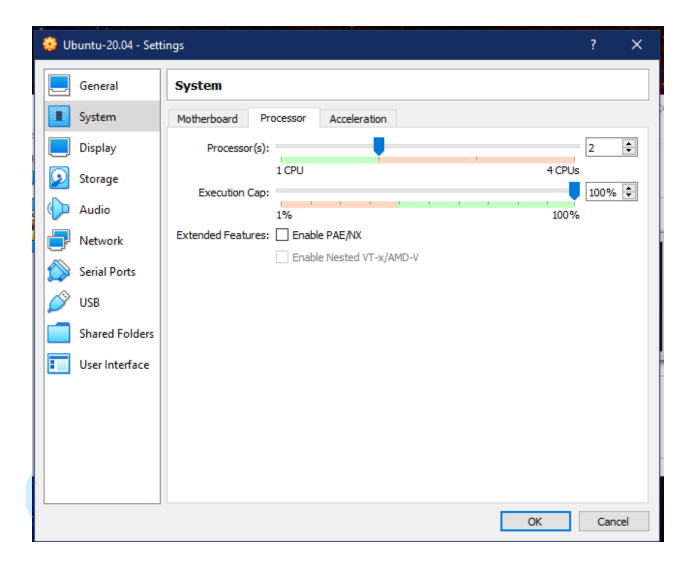
 Please pick the location where you want to install (Default VM's folder in Users drive) and select how much memory you want to allocate remember this is static decision once done it cant go back

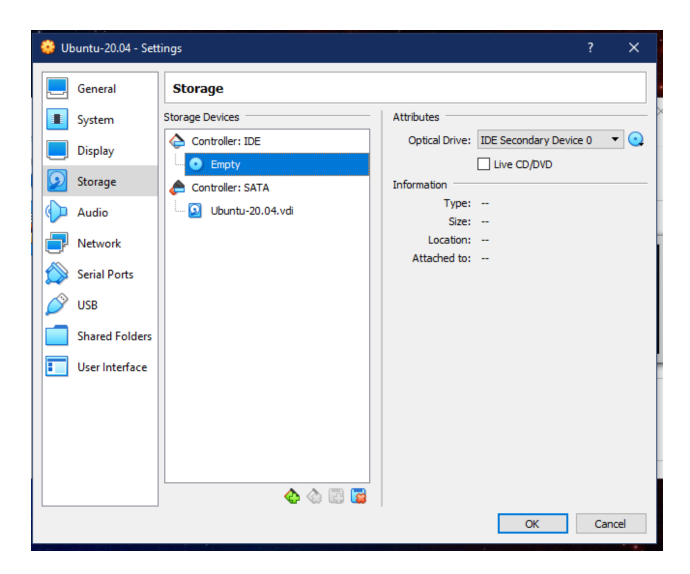


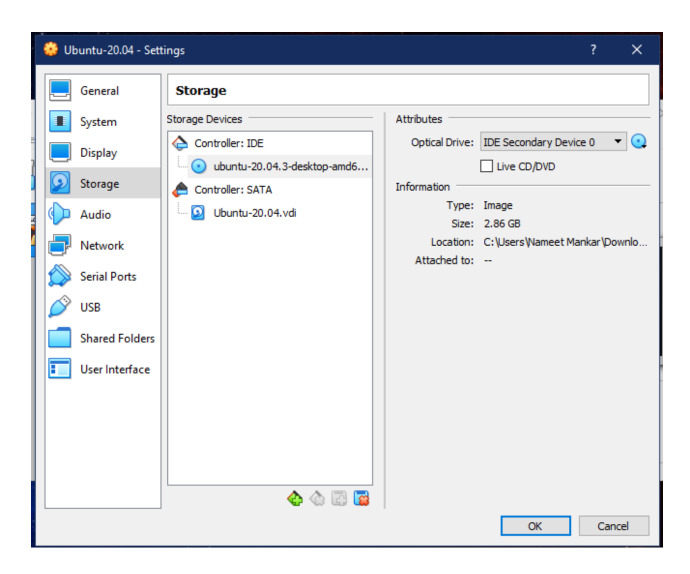
7. Do the following settings

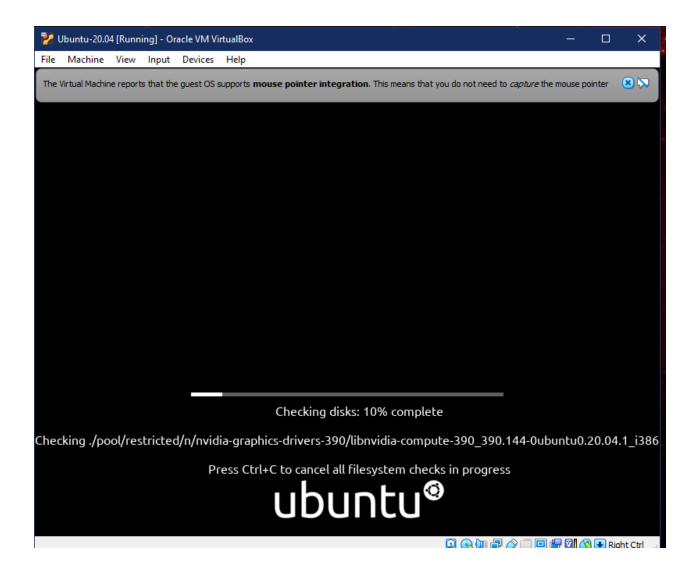


8. DO the following settings:

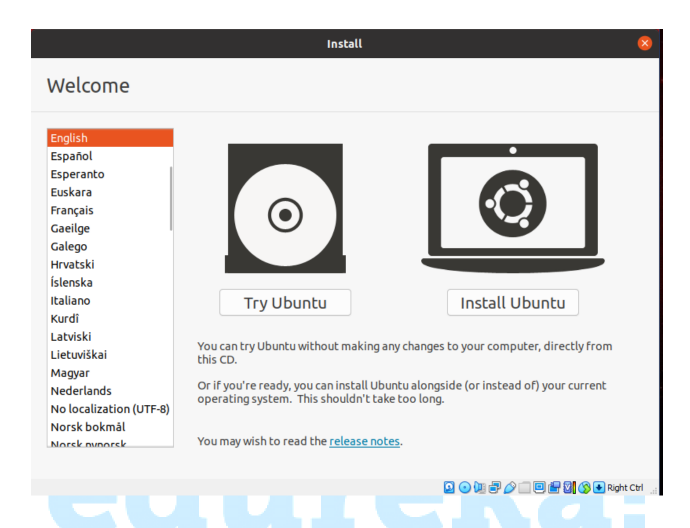




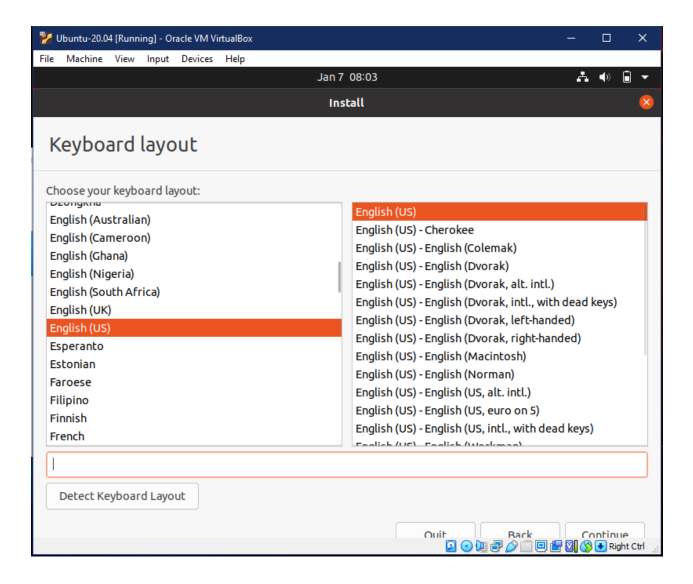




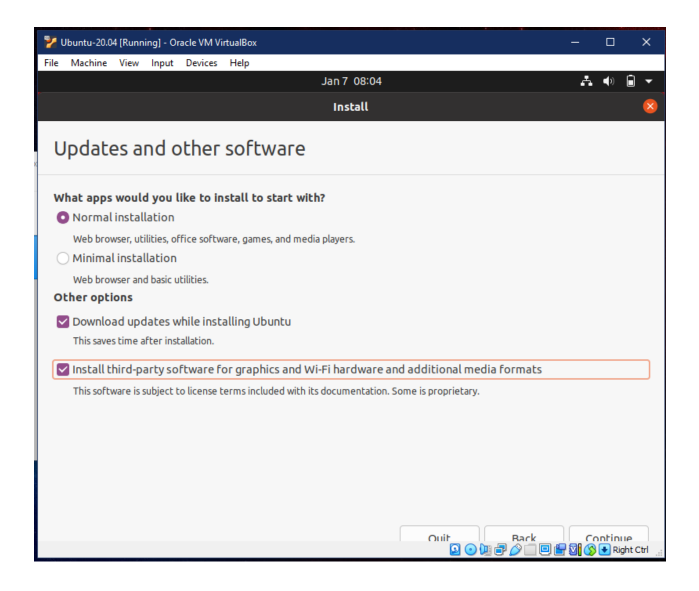
11. Select language



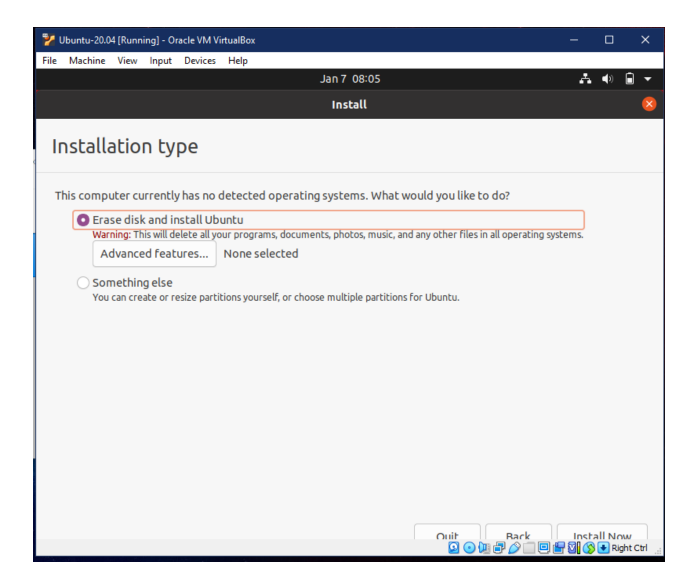
12. Keyboard layout



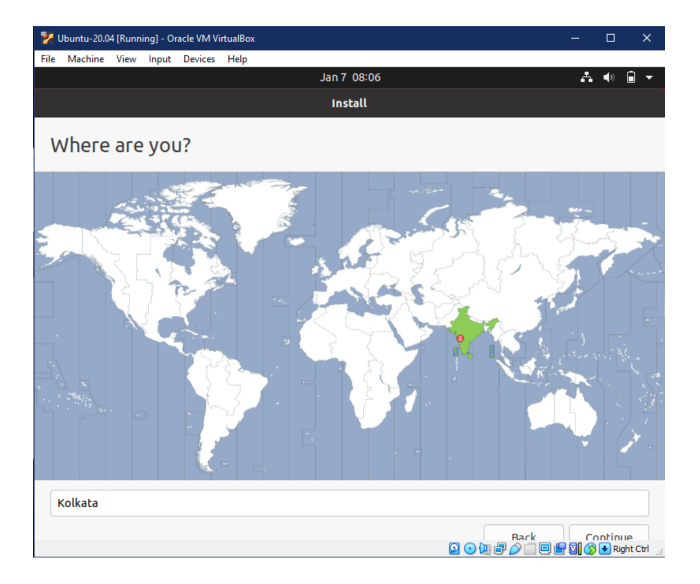
13. Do the following

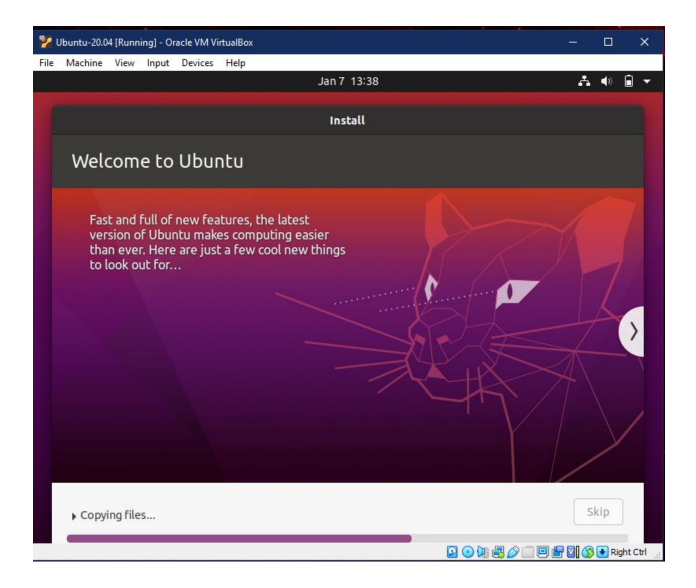


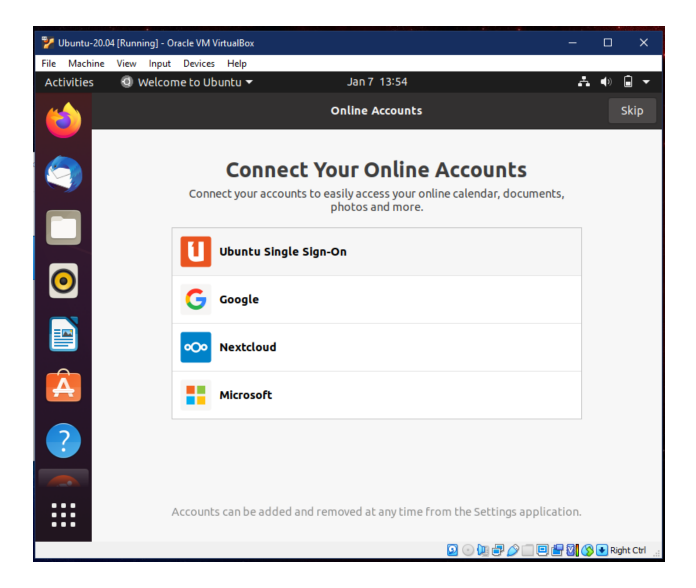
14. If you want to keep your first OS (not the host one) which you might have installed before this ubuntu version select 2^{nd} option. But 1^{st} is recommended



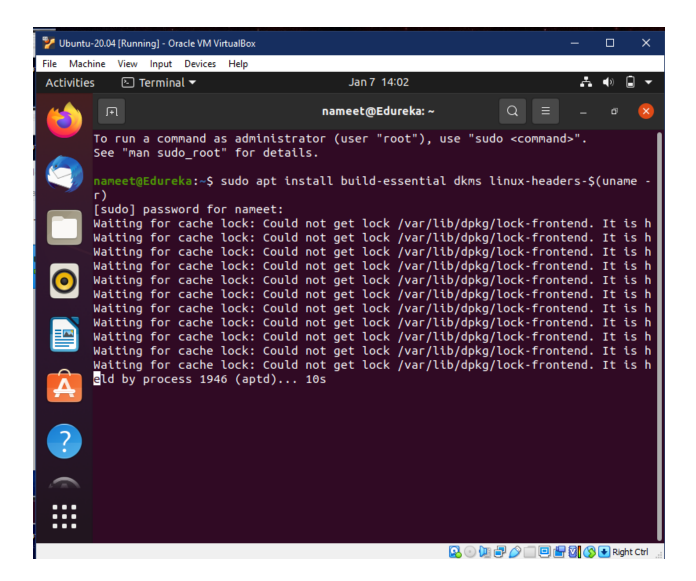
15. Mark Location

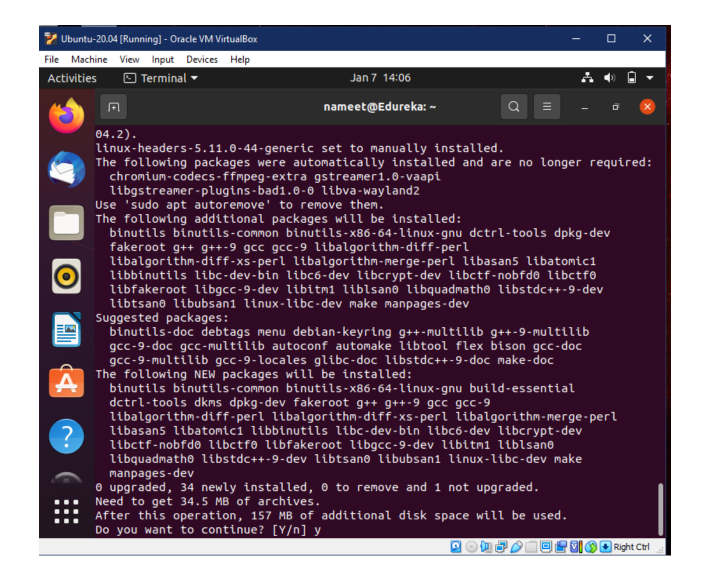






18. Install build edition for ubuntu





20. Devices tab \rightarrow Insert Guest Additions CD image \rightarrow run \rightarrow shutdown and start.

