

National University of Computer and Emerging Sciences



Lab Manual 01 Operating System Lab

Course Instructor	Mr. Saad Farooq
Lab Instructor (s)	Zumirrah Khalid Zain ghazanfar
Section	C
Semester	Spring 2021

Department of Computer Science
FAST-NU, Lahore, Pakistan

Activity 1: Ubuntu Installation

You can either use virtualbox or VMWare workstation in order to install Ubuntu on your windows operating system. Virtualbox or VMware are open source tools which enable us to run different operating systems virtual on your windows system.

VMware workstation:

You can use the below mentioned links to install WMware.

<https://www.youtube.com/watch?v=9QXXyG0hKtI>

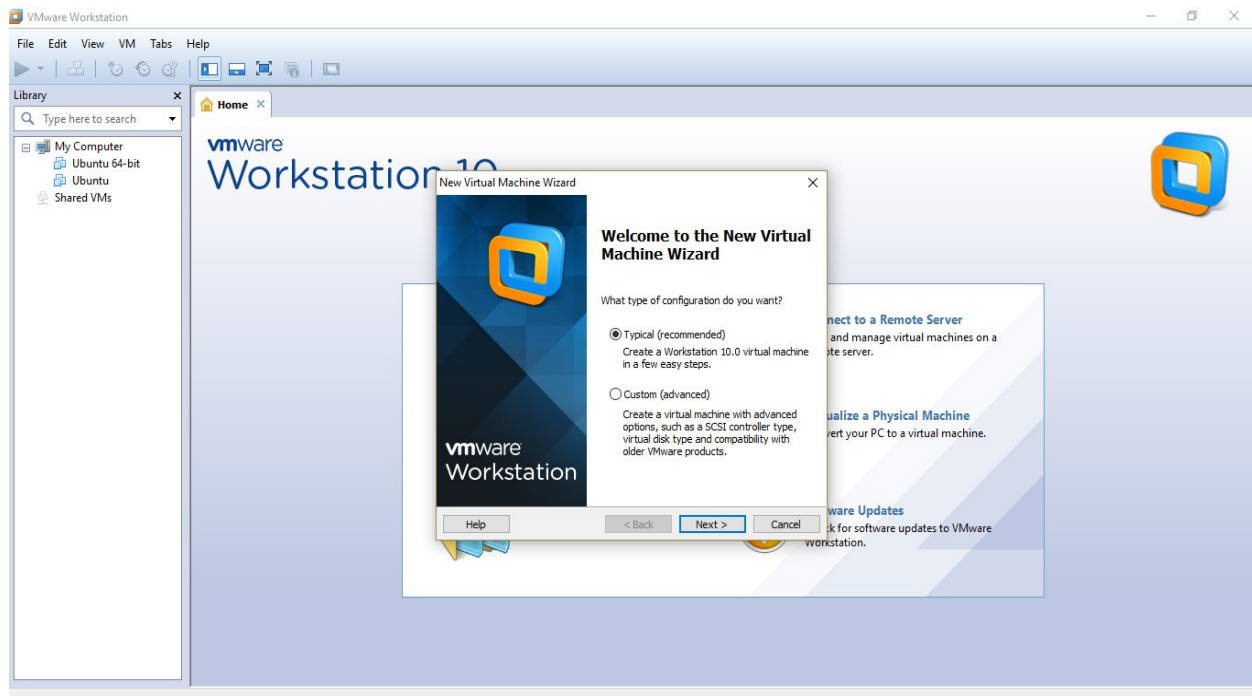
After installing VMware install Ubuntu

<https://www.youtube.com/watch?v=9QXXyG0hKtI>

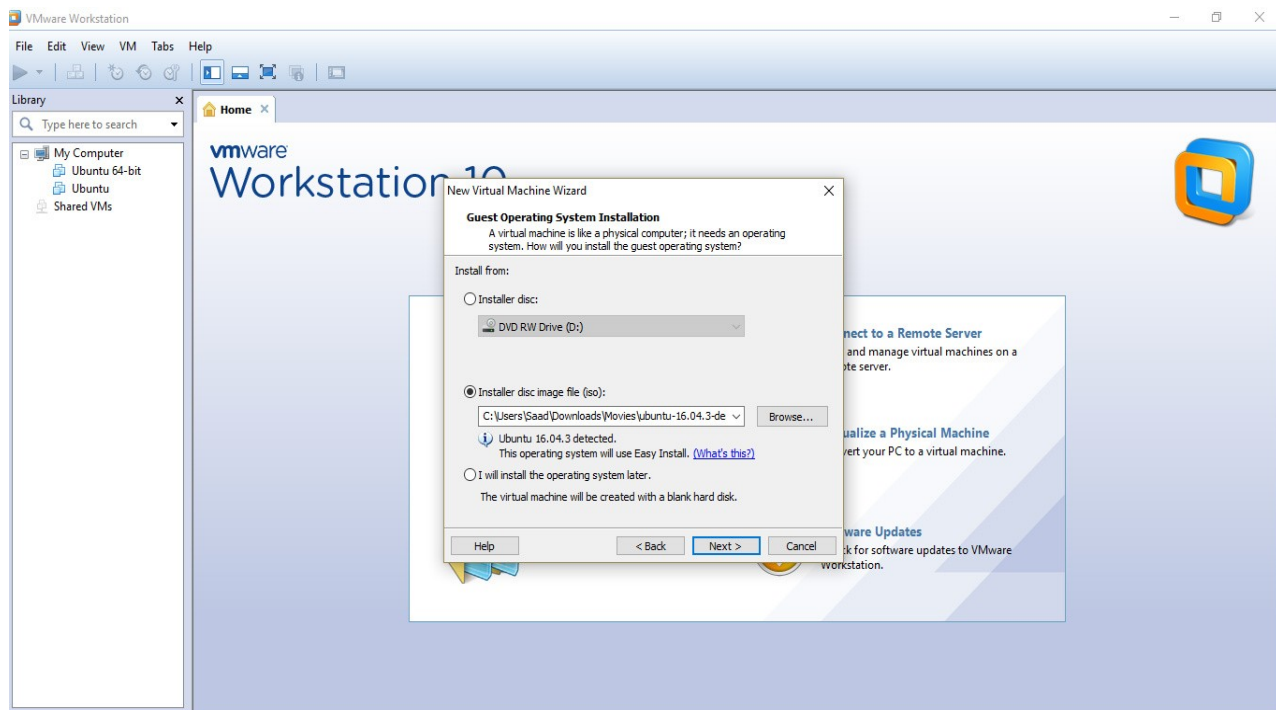
Open VMware and select “Create a New Virtual Machine”.



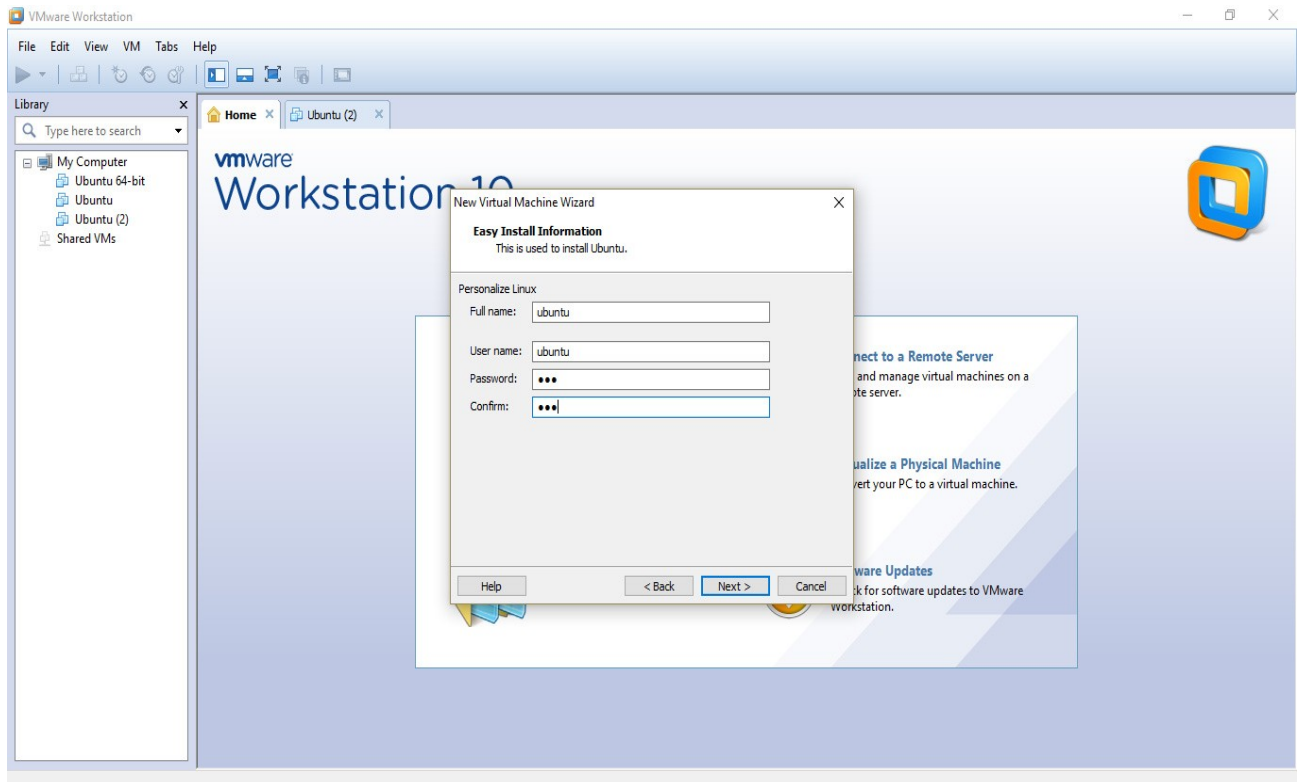
Click Next



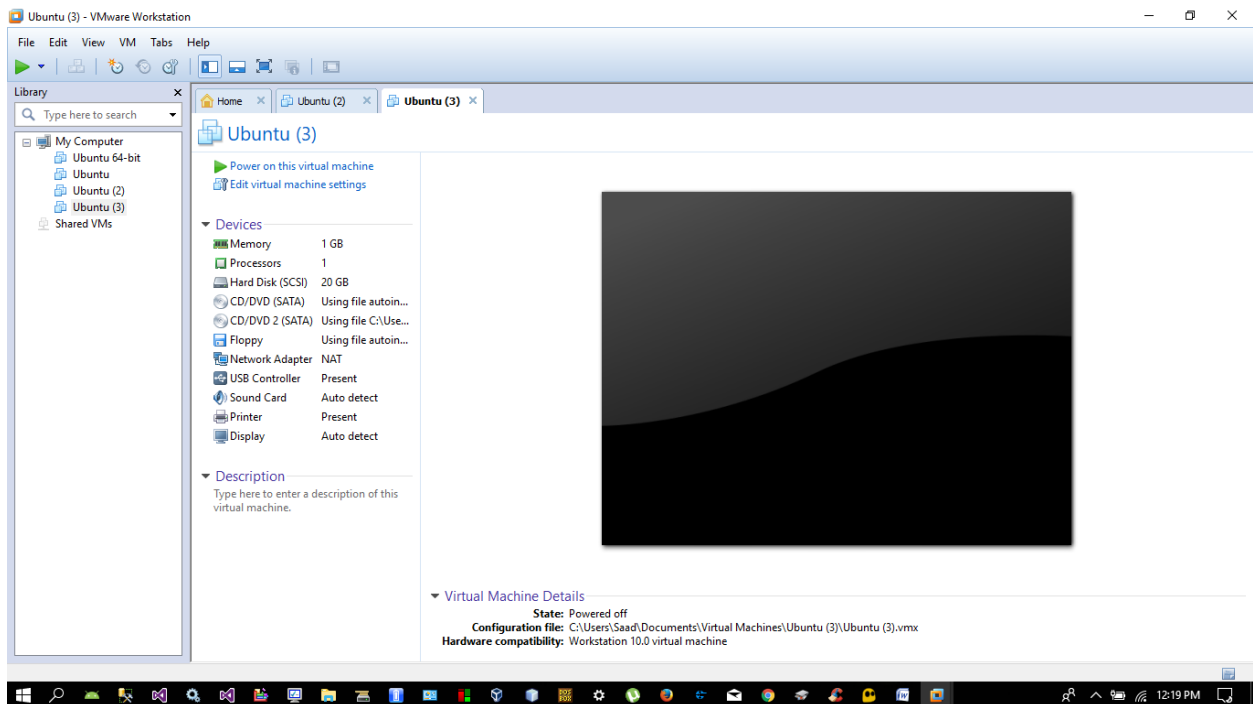
Now click browse and give path to your ubuntu iso file. After that click next.



Now enter a new username and password for ubuntu, and click next.

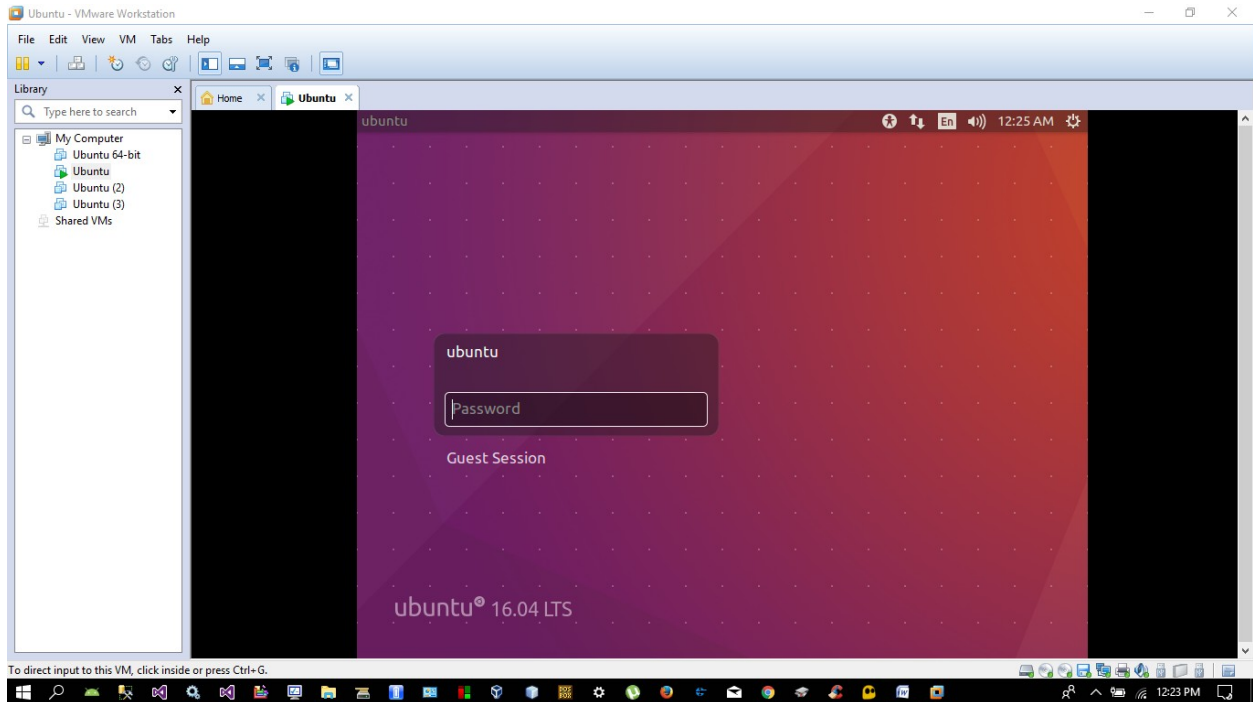


Then keep clicking next. After the wizard has finished, the following screen will appear



Now “Click Power on This Virtual Machine”. The system will now perform installation of ubuntu. This may take 10-15 minutes.

If ubuntu asks you for username and password, you will have to enter the user name and password that you had chosen earlier during installation wizard.



For the Students facing difficulty in installing VMware can use virtualbox

Virtualbox:

<https://www.youtube.com/watch?v=x5MhydijWmc>