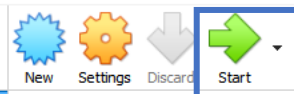




After getting connected to your Bigdata lab, please open Oracle VM VirtualBox.

**General**

Name: Ubuntu
Operating System: Ubuntu (64-bit)

System

Base Memory: 12288 MB
Processors: 4
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, KVM Paravirtualization

Display

Video Memory: 16 MB
Graphics Controller: VMSVGA
Remote Desktop Server: Disabled
Recording: Disabled

Storage

Controller: IDE
IDE Secondary Device 0: [Optical Drive] Empty
Controller: SATA
SATA Port 0: Bigdata-disk001.vdi (Normal, 150.00 GB)

Audio

Host Driver: Windows DirectSound
Controller: ICH AC97

Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

USB

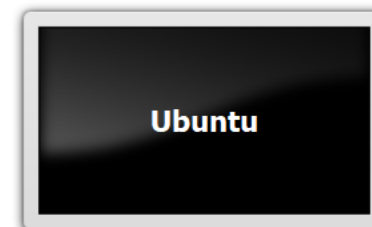
USB Controller: OHCI
Device Filters: 0 (0 active)

Shared folders

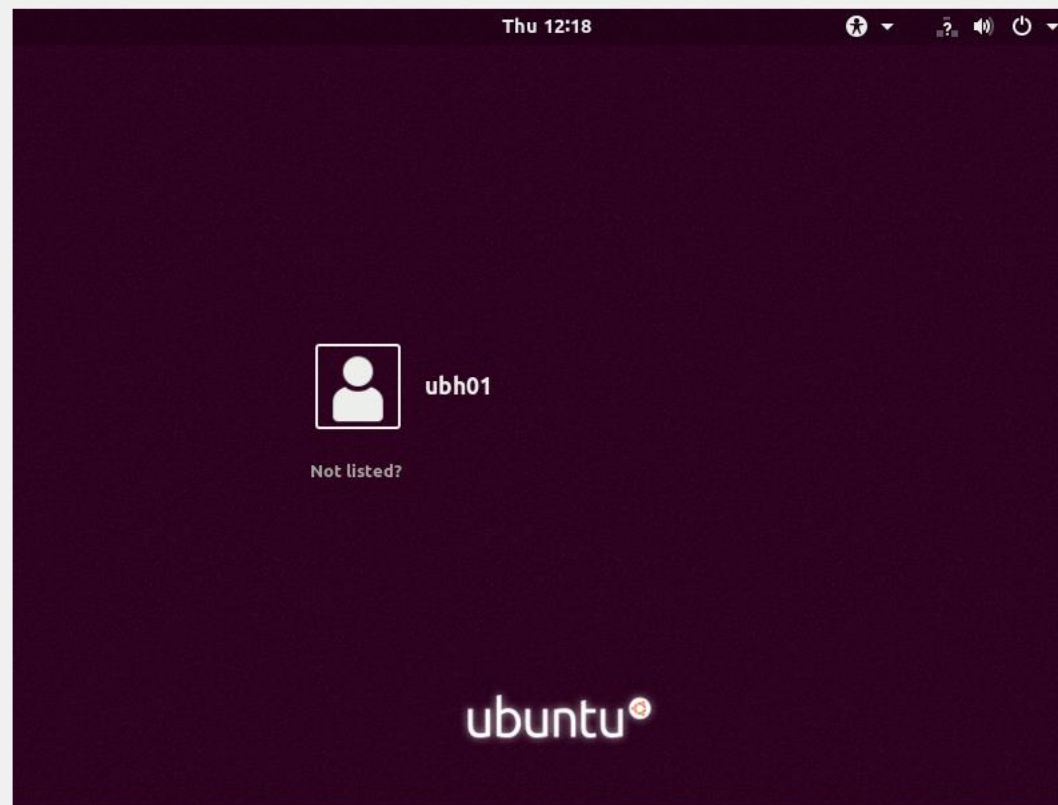
None

Description

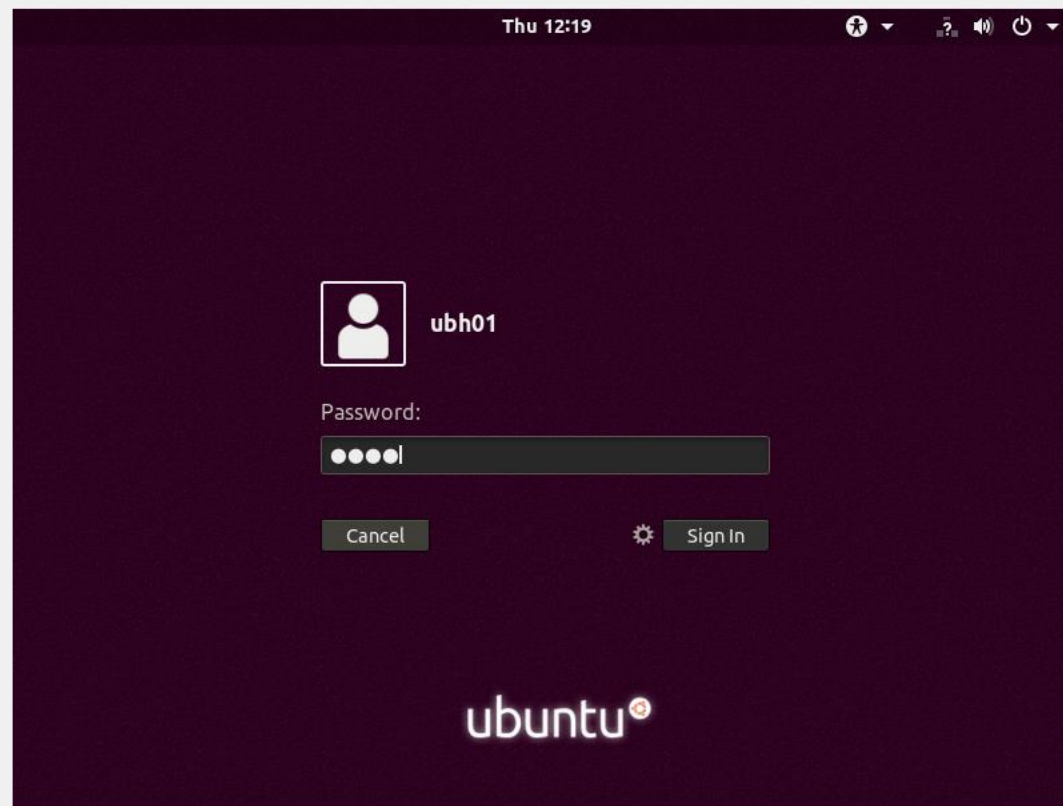
None

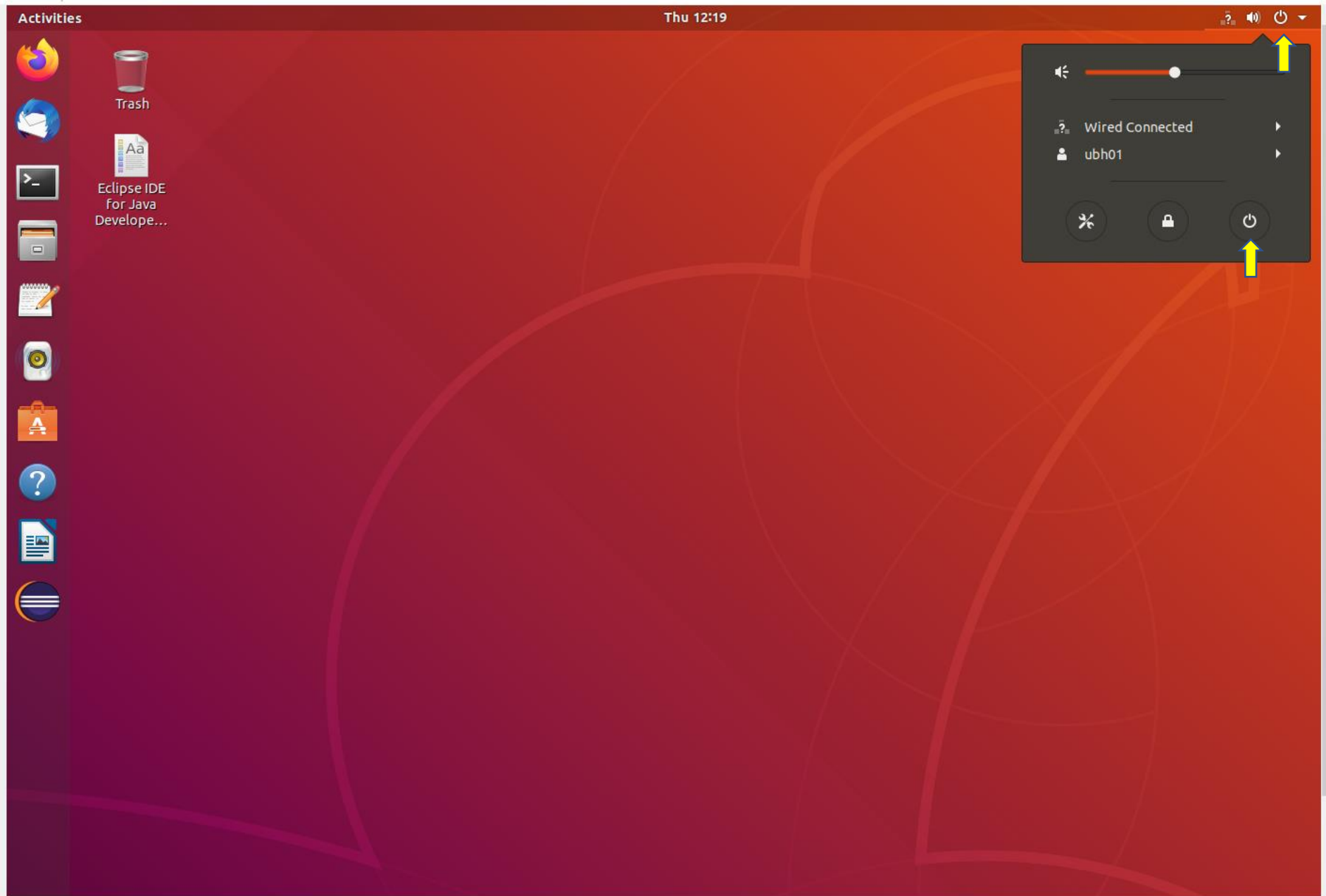
Preview

You will see an Ubuntu (BigData) VM created here. Now click on start

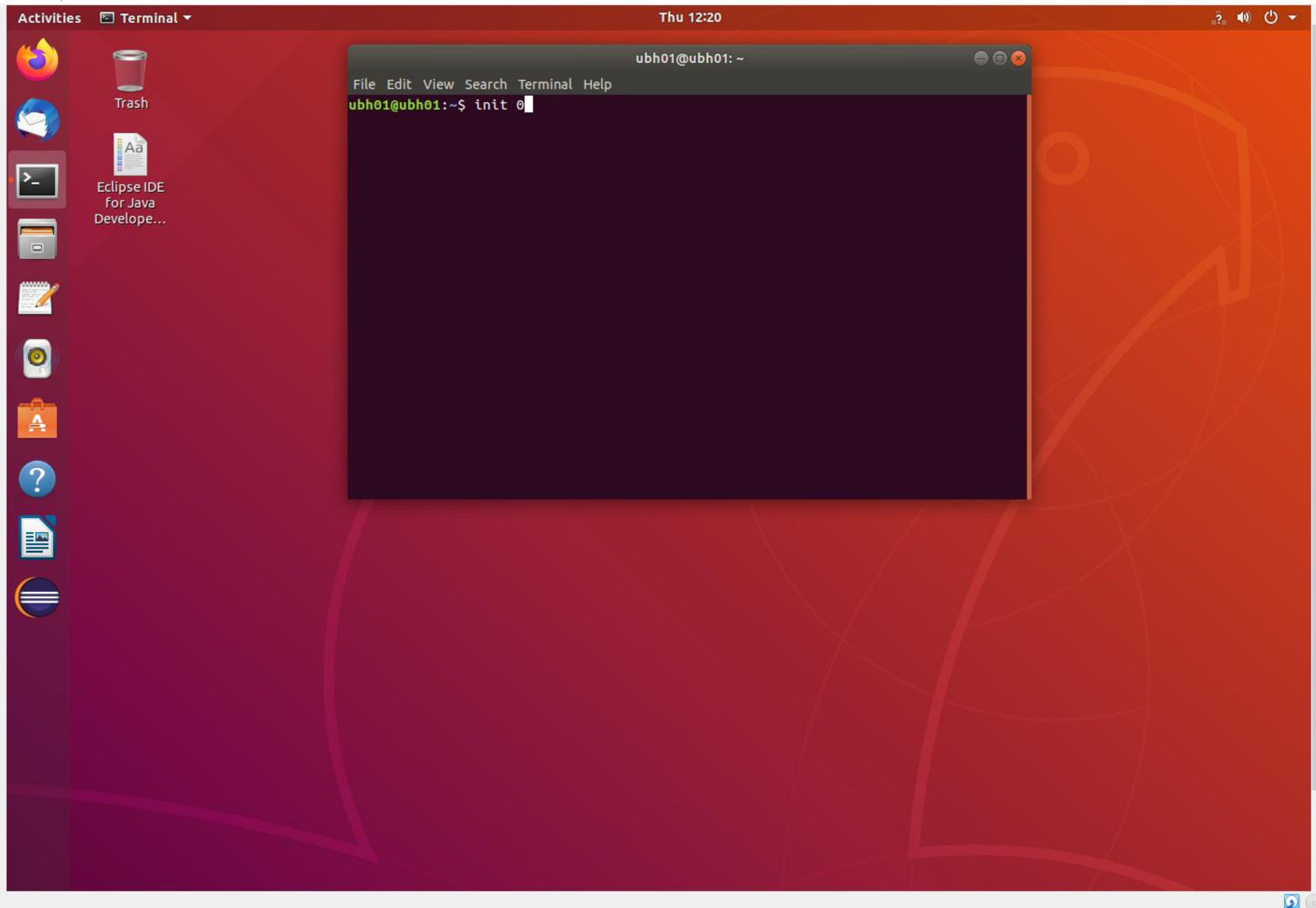


You get to see this screen once the VM is booted and ready for access





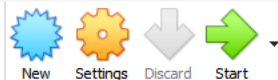
Once you are done with your work the VM needs to be shutdown. Click on power and then power icon again to shutdown.



Another way to shutdown is open terminal and give command as shown on screen.



Tools

Ubuntu (BigData)
Powered Off**General**Name: Ubuntu
Operating System: Ubuntu (64-bit)**System**Base Memory: 12288 MB
Processors: 4
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, KVM Paravirtualization**Display**Video Memory: 16 MB
Graphics Controller: VMSVGA
Remote Desktop Server: Disabled
Recording: Disabled**Storage**Controller: IDE
IDE Secondary Device 0: [Optical Drive] Empty
Controller: SATA
SATA Port 0: Bigdata-disk001.vdi (Normal, 150.00 GB)**Audio**Host Driver: Windows DirectSound
Controller: ICH AC97**Network**

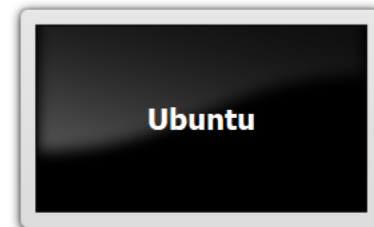
Adapter 1: Intel PRO/1000 MT Desktop (NAT)

USBUSB Controller: OHCI
Device Filters: 0 (0 active)**Shared folders**

None

Description

None

Preview

Post shutdown you will come back to this screen and now you can close this.