
Name: Clevis Mota Semester: Spring 23 Course: Linux Fundamentals

Lab 2 Installing Ubuntu Submission

Question 1

Settings

Clevis Mota
dominianocho21@yahoo.com

Find a setting

System

- Bluetooth & devices
- Network & internet
- Personalization
- Apps
- Accounts
- Time & language
- Gaming
- Accessibility
- Privacy & security
- Windows Update

System > About

Sapper2526
IdeaPad S 15IAL7

Rename this PC

Device specifications

Copy

Device name	Sapper2526
Processor	12th Gen Intel(R) Core(TM) i7-1255U 1.70 GHz
Installed RAM	16.0 GB (15.7 GB usable)
Device ID	[REDACTED]
Product ID	[REDACTED]
System type	64-bit operating system, x64-based processor
Pen and touch	No pen or touch input is available for this display

Related links: [Domain or workgroup](#) [System protection](#) [Advanced system settings](#)

Windows specifications

Copy

Edition	Windows 11 Home
Version	22H2
Installed on	11/1/2022
OS build	22621.1105
Serial number	PF4180PY
Experience	Windows Feature Experience Pack 1000.22638.1000.0

[Microsoft Services Agreement](#)
[Microsoft Software License Terms](#)

Task Manager

Performance

Run new task

CPU 12th Gen Intel(R) Core(TM) i7-1255U

5% 1.09 GHz

Memory 10.9/15.7 GB (69%)

Disk 0 (C:) SSD 2%

Ethernet Ethernet 3 S: 0 R: 0 Kbps

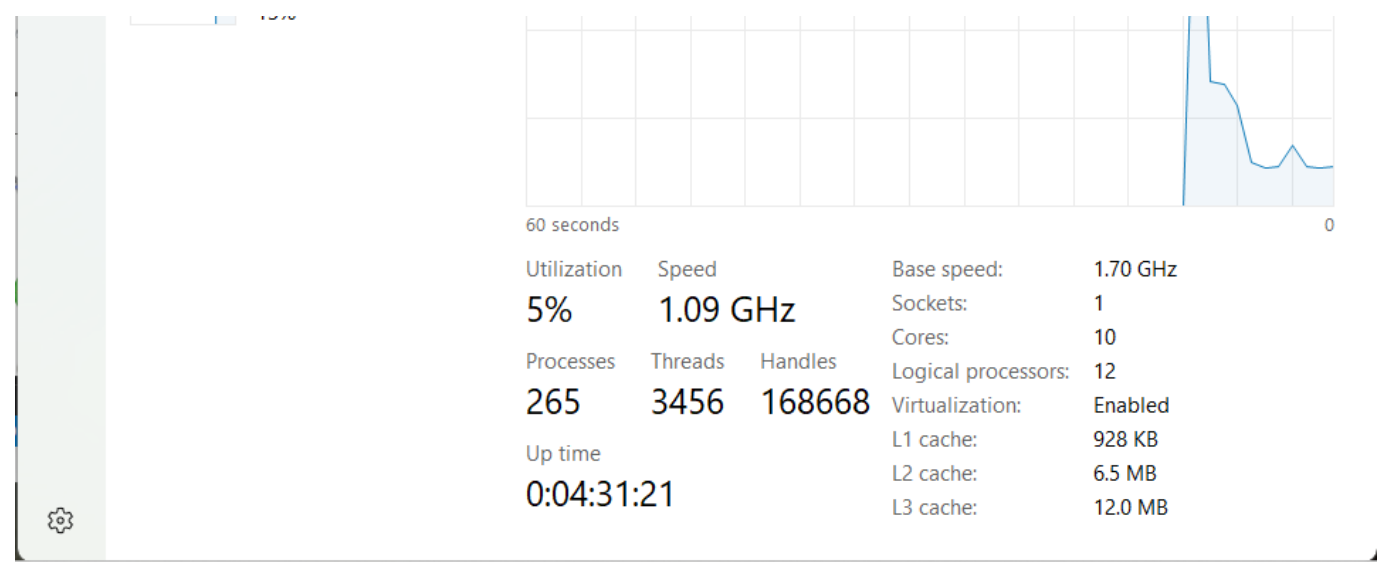
Wi-Fi Wi-Fi S: 0 R: 0 Kbps

Wi-Fi Direct Local Area Connecti... S: 312 R: 0 Kbps

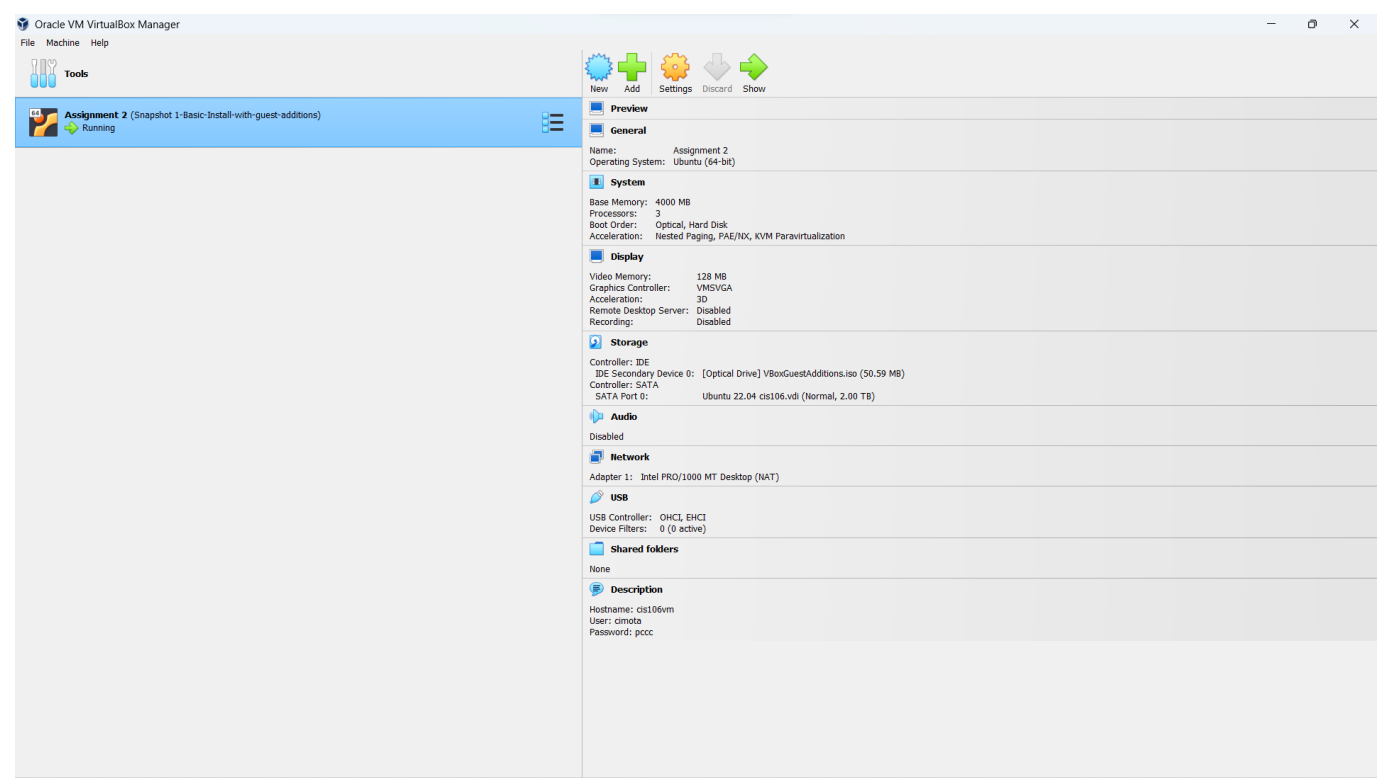
GPU 0 Intel(R) Iris(R) Xe Gra... 13%

% Utilization 100%

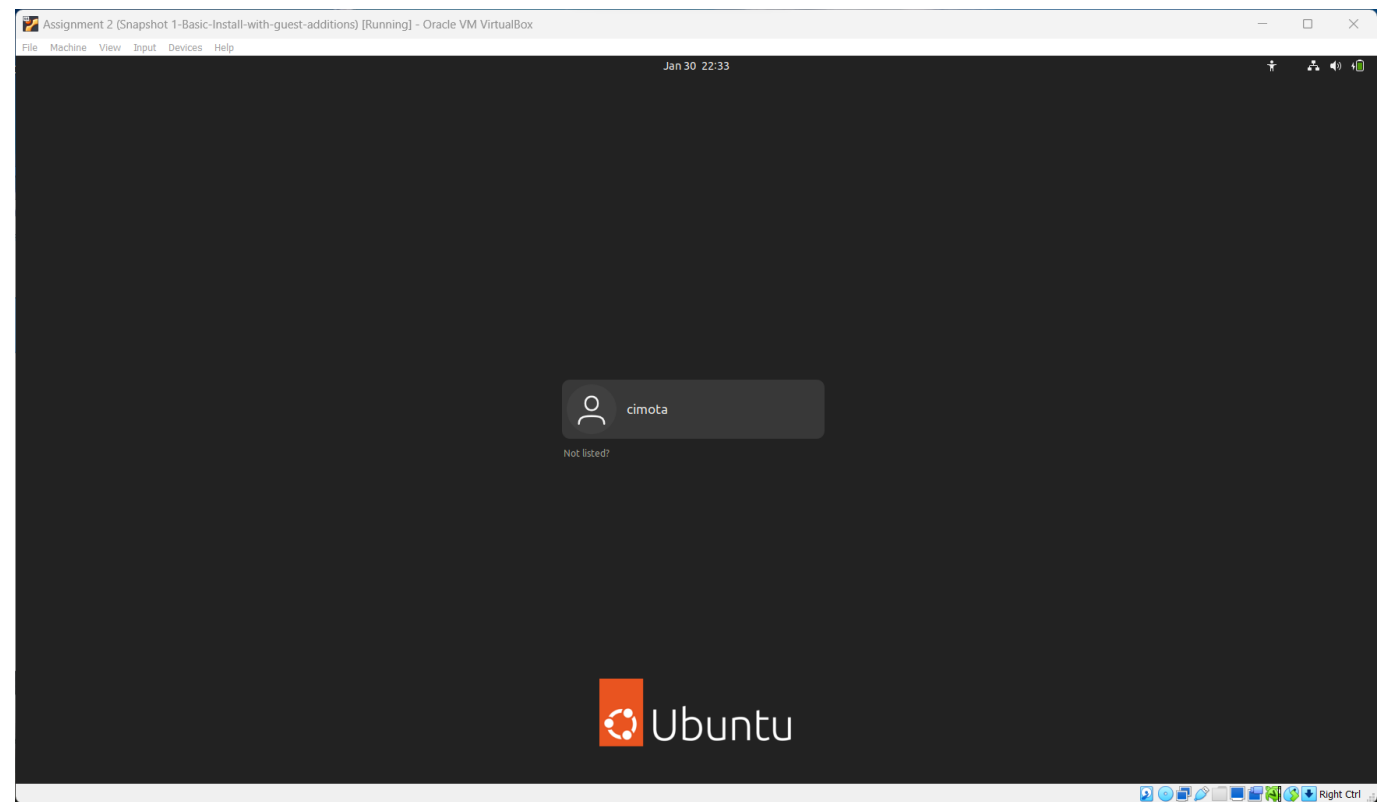
The Task Manager Performance tab displays various system metrics on the left and a large CPU utilization graph on the right. The metrics include CPU (5% utilization, 1.09 GHz), Memory (10.9/15.7 GB, 69% used), Disk 0 (C:) (SSD, 2% used), Ethernet (Ethernet 3, 0 Kbps), Wi-Fi (Wi-Fi, 0 Kbps), Wi-Fi Direct (Local Area Connecti..., 312 Kbps), and GPU 0 (Intel(R) Iris(R) Xe Gra..., 13% utilization). The CPU graph shows a single sharp spike reaching 100% utilization.



Question 2



Question 3



Question 4

