

Lab 2 Installing Ubuntu Submission

Question 1

DirectX Diagnostic Tool

System

Display

Sound 1

Sound 2

Sound 3

Sound 4

Input

This tool reports detailed information about the DirectX components and drivers installed on your system.

If you know what area is causing the problem, click the appropriate tab above. Otherwise, you can use the "Next Page" button below to visit each page in sequence.

System Information

Current Date/Time: Friday, September 29, 2023, 6:20:10 PM

Computer Name: DESKTOP-LUA6FVO

Operating System: Windows 10 Home 64-bit (10.0, Build 19045)

Language: English (Regional Setting: English)

System Manufacturer: Gigabyte Technology Co., Ltd.

System Model: Z170X-Ultra Gaming

BIOS: F4

Processor: Intel(R) Core(TM) i7-6700K CPU @ 4.00GHz (8 CPUs), ~4.0GHz

Memory: 16384MB RAM

Page file: 8417MB used, 17914MB available

DirectX Version: DirectX 12

☒ Check for WHQL digital signatures

DxDiag 10.00.19041.2075 64-bit Unicode Copyright © Microsoft. All rights reserved.

Help

Next Page

Save All Information...

Exit

Task Manager

File

Options

View

Processes

Performance

App history

Startup

Users

Details

Services

CPU

8% 3.61 GHz

Memory

5.3/15.9 GB (33%)

Disk 0 (C:)

SSD

0%

Disk 1 (E:)

HDD

0%

Wi-Fi

Wi-Fi 2

S: 0 R: 0 Kbps

GPU 0

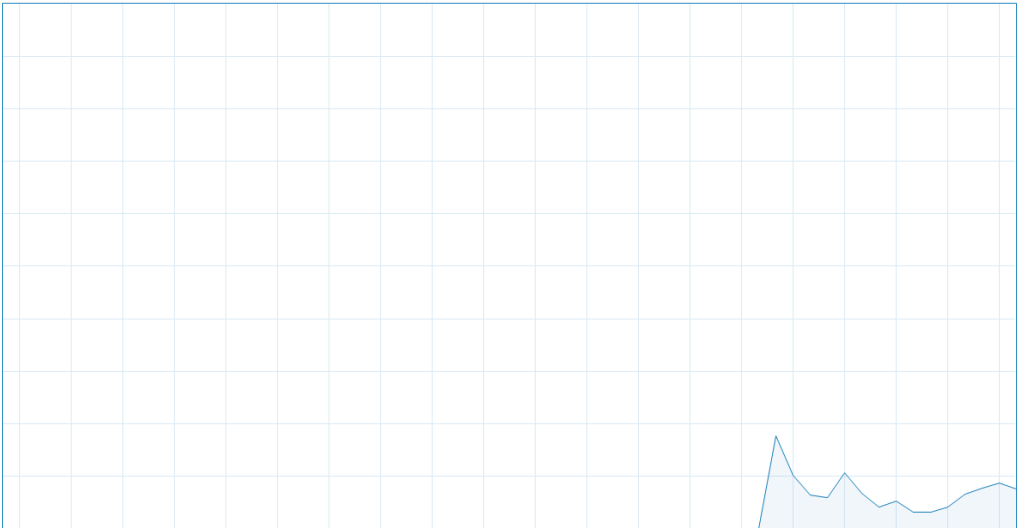
NVIDIA GeForce GTX ...

2% (44 °C)

CPU

Intel(R) Core(TM) i7-6700K CPU @ 4.00GHz

% Utilization



60 seconds

0

Utilization

Speed

Base speed:

4.00 GHz

8%

3.61 GHz

Sockets:

1

Processes

Threads

Handles

Logical processors:

8

2173

2710

77416

Virtualization:

Enabled

Up time

0:00:21:02

L1 cache:

256 KB

L2 cache:

1.0 MB

L3 cache:

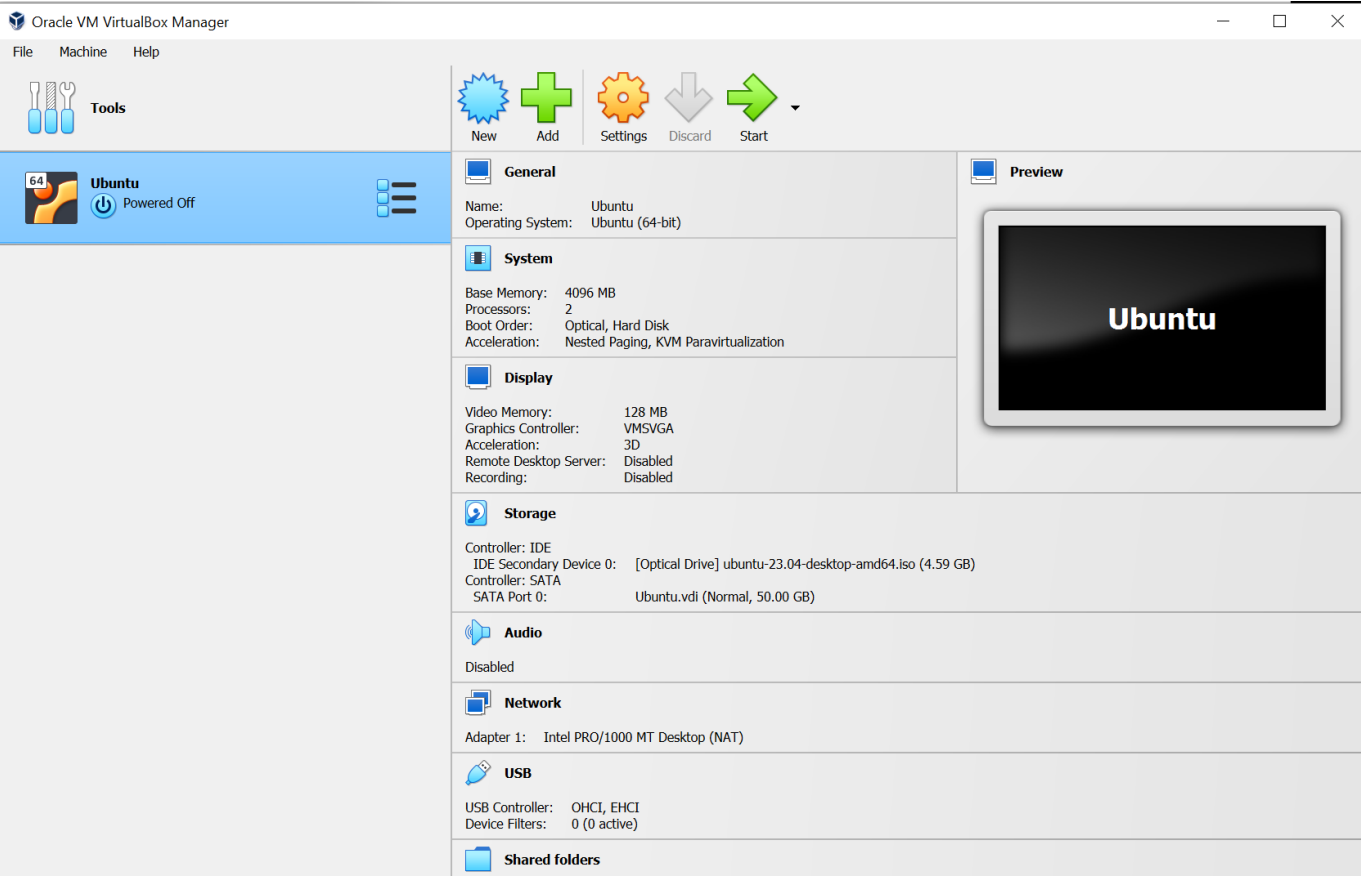
8.0 MB

Fewer details

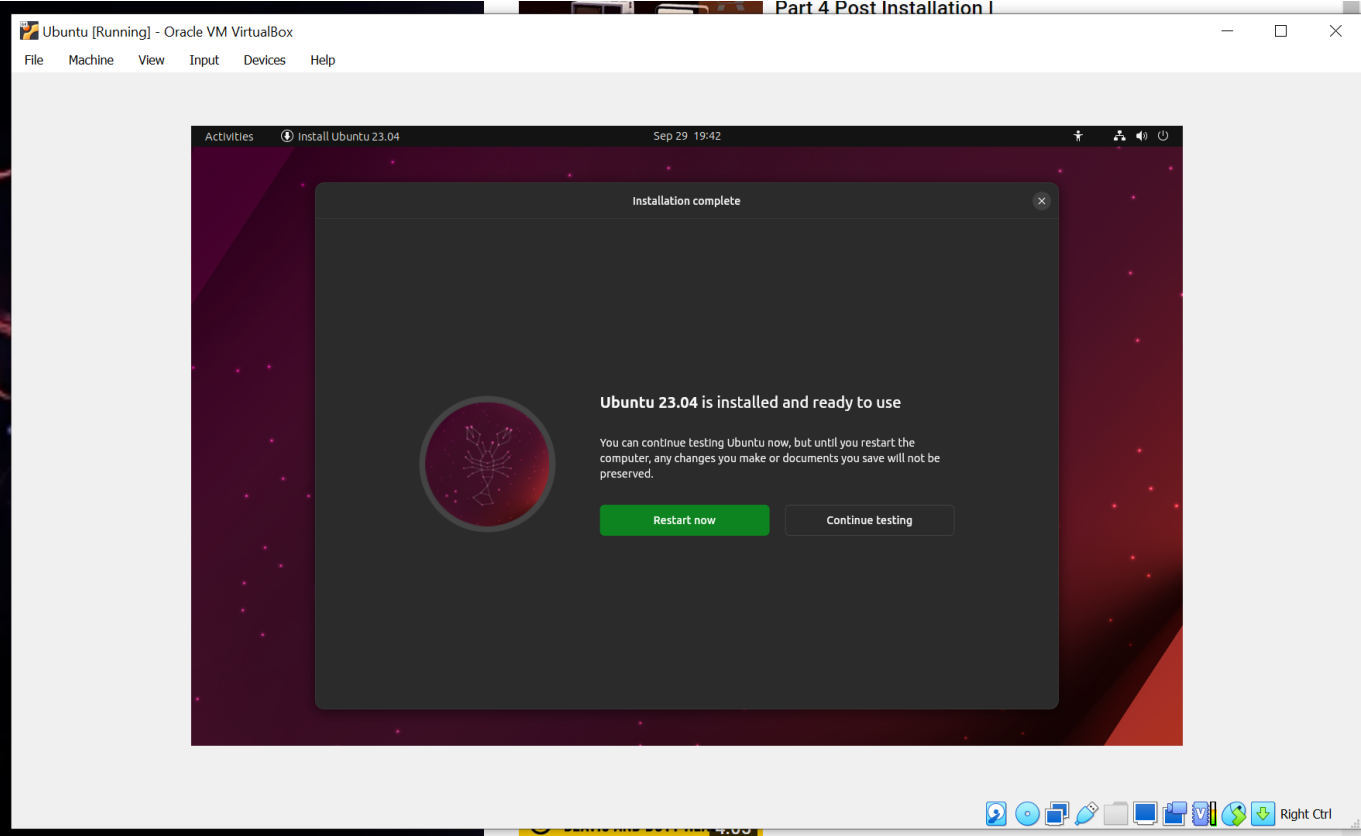
Open Resource Monitor

2 / 4

Question 2



Question 3



Question 4

