CYSE695-Bridge 2: Hands-On Lab Report 1

Name: Alfred Acquaye

Directions: Review the tutorial video found in Module 1 and complete the following tasks. Submit your completed report in Canvas.

Task 1.

- 1. Mount the ISO image to install.
- 2. Provide a screenshot of the completed task.

Briefly describe the screenshot, explaining the task or tool used.
Total Points = 25 points



- 1. Start the installation process.
- 2. Provide a screenshot of the completed task.

Tastalling Mindows	_
Installing windows	
50003	
Copying Windows files Getting files ready for installation (1%)	
Installing teatures Installing updates	
rinisning up	

Briefly describe the screenshot, explaining the task or tool used.
Total Points = 25 points

Task 3.

- 1. Create true partitions on your virtual hard disk.
- 2. Provide a screenshot of the completed task.



Briefly describe the screenshot, explaining the task or tool used.
Total Points = 25 points

Task 4.

- 1. Set a password for your administrator account.
- 2. Provide a screenshot of the completed task.

Customize settings

Type a password for the built-in administrator account that you can use to sign in to this computer.

User name		
Password		
Reenter password		
Ċ+		Finish

Press Ctrl+Alt+Delete to unlock.

4:51 Sunday, January 21

Ŭ			
🖬 Dashboard	PROPERTIES For WIN-18B9KF3SMEJ		
Local Server All Servers File and Storage Services ▷	Computer name WIN-18 Workgroup WORKG		
	Windows Defender FirewallPrivate: 0Remote managementEnabledRemote DesktopDisabledNIC TeamingDisabledEthernetIPv4 add		
	Operating system version Microsof Hardware information innotek		
	EVENTS All events 28 total		
	Server Name ID Severity Sc WIN-1889KF3SMEJ 7001 Error M WIN-1889KF3SMEJ 7023 Error M WIN-1889KF3SMEI 10010 Error M		
日本 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			

3. Briefly describe the screenshot, explaining the task or tool used.

Total Points = 25 points

Steps I took to install Windows Server 2019

I downloaded the iso image file to my PC.

Set up a new machine in the virtual machine and select the Windows version.

I selected Hard disk and memory size.

Selected boot order, Hard disk as first

Storage and select the iso file I downloaded.

I started the installation and created a new partition.

Set a password for the account.