

Review: Full, Anonymous: No

Install an Operating System using virtual machine technology.

1. Install VMware Workstation 10 for Windows or VMware Player 6.
2. Review the hardware requirements of the version of Ubuntu Desktop you will be installing.
2. Create a new virtual machine and select memory and hard drive sizes that meet or exceed the OS requirements BUT also leave enough resources available for your regular OS (the host). [Use class info or demo video as a guide].

*NOTE: if using College lab computers, DO NOT use your F: drive as the target... Use Documents\VMs\UbuntuDesktop instead (C:\Users\
<yourusername>\Documents\VMs\UbuntuDesktop)*

3. Install the Ubuntu Desktop (Linux) operating system IN your new virtual machine.
6. In your virtual machine, explore Ubuntu's "Unity" user interface (GUI), and the common Linux programs included with this Ubuntu distribution. Refer to Linux-text chapter 4 and the Ubuntu Desktop Guide (<https://help.ubuntu.com/12.04/ubuntu-help/index.html>) for assistance/clarification.

Write a brief summary, following a Memo format. Include the following information in your summary:

- a. Description of learning activity
- b. Learning achieved
- c. Any problems encountered and how you resolved them.
- d. Screenshot showing both: i) the desktop environment after bootup;
and ii) the output of the "date" command in a terminal window.

Submit your Word document as an attachment here.

Marking matrix:(20 marks)

Instructions: Enter or paste your written work and/or click "Attachments" to upload your files.