

Version 2

# Installing Ubuntu Server in VM



# Virtualization Software

- Virtualization software Options:
  - VMware Workstation Pro (Windows/Linux)
  - VMware Fusion Pro (MacOS)
  - VirtualBox (Windows/MacOS/Linux)

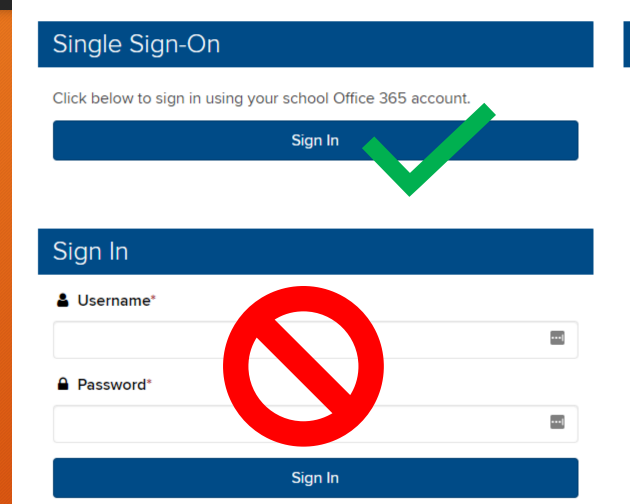


# Obtaining VMware license

- Visit: <a href="http://webstore.computerstudi.es">http://webstore.computerstudi.es</a>
- Click on "Sign In" at the top left corner
- Must use the "Single Sign-On" option to sign in!
  - Do not enter your username and password on the form

#### <u>Georgian College - Technology & Visual Arts</u>

Product Search Q



#### Register

Need to request an account or complete registration? Click the Register button below to continue.

Register

# Obtaining VMware license

- Find VMware Workstation Pro (Windows/Linux) or VMware Fusion (MacOS), add to cart, and check out
- Copy the license key from your order details and save somewhere safe
- Do not download the software from OnTheHub WebStore!
  - They have much older version that you will need to update and upgrade
  - Only get the product license key from here

#### Download VMware

- VMware Workstation Pro
  - https://www.vmware.com/ca/products/workstation-pro.html
  - Click on Download
  - Download the version for Windows or Linux and save to your computers
  - Run the installer on your system and install application
    - Use the Pro license key during or after install to activate the software
- VMware Fusion Pro
  - https://www.vmware.com/my/products/fusion.html
  - Click on Download
  - Run the installer, follow instructions
    - Use the license key during installation to activate product

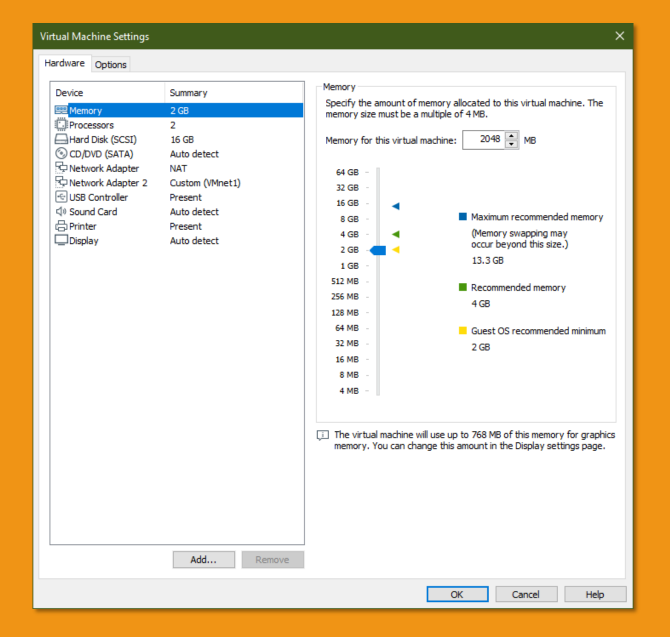
#### Download Ubuntu Server

- Visit: <a href="https://ubuntu.com/download/server">https://ubuntu.com/download/server</a>
- Download Ubuntu Server 20.04.2 LTS or the latest available LTS version
  - Select "Option 2 Manual Server installation"
  - Click on "Download Ubuntu Server" and save the .iso image to your computer



### Creating a VM

- Create a VM with the following specs:
  - 16GB HDD
  - 2GB RAM
  - 2 vCPUs Cores
  - 2x virtual Network Adapters



# Install Ubuntu Server in the VM

# Boot VM from the CD/DVD image

- Attach Ubuntu .iso file to your VM as a CD/DVD media
- Boot the VM from CD/DVD media
- Follow prompts for installation