VM-Gui install notes
------------------------------------------ Part 1 ------------------------------------------

1) Go to vm.cs.dixie.edu
2) Fill out worksheet #1 (Match VLAN to correct class if more than one)

Worksheet #1
CIT VM INFO:
IP's: 144.38.218.8 – 144.38.218.15
VLAN: 3066
Gateway: (Starting IP + 1) 144.38.218.9
Subnet: (256 – 8 (IP's) = 248) 255.255.255.248
Broadcast: (Last IP in range) 144.38.218.15
Usable IP's: (First = Starting IP + 2)
1. 144.38.218.10
2. 144.38.218.11 (bionic desktop)
3. 144.38.218.12
4. 144.38.218.13
5. 144.38.218.14
DNS Servers
144.38.192.2, 144.38.192.3
Search domains:
it1100.cs.dixie.edu

3) Put in the following info: Linux-GUI, RAM 2048, CPU 2, Hard Drive 16

4) Click the green button to create machine. (1 min)

5) Make sure you choose D-Drive and bionic_desktop. Then click Green Button. (2 min)
6) You may need to refresh the screen to see your running machine. Write down the VNC:Port.

END Part 1

For part II you will need to use a VNC viewer. This is a non-secure connection to your computer. Your computer is currently trying to install the software that is on the D drive. To see the installation, you need a monitor to the computer. You get this with a VNC viewer. If you are off the CIT network, you will have to create a tunnel (using ssh which is secure) first and then you can use the viewer. Notes on how to do this are in canvas under study guides.

Part 2

1) Use a VNC viewer (Linux: Remmina, Windows: TightVNC, MAC: Chicken of the VNC)

2) Click “Install Ubuntu”

3) Click “Continue”

4) Choose “Minimal installation” Then click “Continue”
5) Keep first option selected to erase disk and then click “Install Now”

6) Click Continue

7) Select Mountain Time Zone by clicking near Denver and then click continue
8) Enter your information and then click “Continue” (Takes a while – at least 6 minutes: Meanwhile enter network information)

9) Click Restart Now

10) Close TightVNC

11) Refresh vm.cs.dixie.edu and then click the red button.

12) Make sure it is on the C Drive! Refresh and then Click the green button
13) Check your VNC:Port and use the current one to continue.
14) Open your VNC viewer and wait (takes 1-2 min)
15) Enter your password when the account comes up and wait.

----------------------------------- Enter Network Information -----------------------------------

You now need to set up your computer to get to the internet. The computer is connected to a router via a wired connection. We will use the worksheet created earlier to enter the information.

1) Click on this icon in the top right of your machine.

2) Choose Wired Connected and then Wired Settings.

3) Click on the settings wheel.
4) Click on IPv4 and Manual to get to this screen.

5) Enter information from Worksheet. Then click “Apply” in the top right corner.

6) You will need to turn the connection off and back on for it to get the new settings. The icon in the corner will change, showing the network without the ?.

7) To test your network connections launch firefox.
Part 3 Install ssh

Installing SSH

1) open terminal by clicking on the dots in the bottom left corner and then typing “terminal” in the search bar.
2) sudo apt update
3) sudo apt install openssh-server

Part 4 Change your theme

1) Click on the dots in the bottom left corner and you should see the settings wheel. Click on the settings wheel.
2) Choose Background
   a. HINT (If you click and hold on the top of the task bar it will detach from full screen mode. This will allow you to see more of the window which will then enable you to change the settings on the Lock Screen.

Part 5 Download GVIM

1) open terminal by clicking on the dots in the bottom left corner and then typing “gvim” in the search bar. Click on GVIM and choose install.
2) You can right-click on the icon and it will give you the option to “Add to Favorites” which will put it in the left task bar.

SCREENSHOT 1 – Take screen shot of changed background with GVIM in taskbar

Part 6 Add user Joe

1) Click on the dots in the bottom left corner and you should see the settings wheel. Click on the settings wheel.
2) In settings you need to scroll down to the bottom of the left menu and choose “Details”
3) In the “Details” menu choose “Users”
4) In the top right there is an unlock button, click it. (You will be asked for your password)
5) The unlock button changes to a green “Add User” button. Click it.

6. You will need to log out.

SCREENSHOT 2 – Show the login screen with your account and Joe’s account.
1) Log in to your VM as Joe. This is important or the next step won’t work.

2) Open a terminal on your local machine. (NOT in the new Linux VM)

3) Get into scratch.

4) ssh into your new Linux VM. You will use the ip address you gave your VM.

Example: carol@scratch:~$ ssh joe@144.38.218.11

Run the command ls -al

SCREENSHOT 3 – Take a picture of the results of running ls -al as the user joe on your virtual linux VM.