Setting Up A Linux Environment With VirtualBox

 These instructions should work for either a MacOS or Windows host machine

Step 1: Install VirtualBox

- 1. Download and Install VirtualBox from VirtualBox.org
- 2. Make sure to download the appropriate version for your host system (MacOS or Windows)
- 3. Run the installer and choose the defaults
- 4. Start up VirtualBox ... the first time, you will be asked to install the Oracle VM Virtual Box Extension Pack ... do this!

Step 2: Install a Linux OS within VirtualBox

- 1. Download the Ubuntu 18.04.3 VirtualBox image from here: https://www.osboxes.org/ubuntu/
- 2. N.B. ... Yes, there are newer versions of Ubuntu, but this version has been thoroughly tested and you will have fewer compatibility issues going forward. It is also the version that Google runs on its cloud servers, incidentally.
- 3. N.B. 2 ... This is a LARGE file, and so the download will take some time.
- 4. N.B. 3 ... You will have scroll down a bit on the link given above to find the Ubuntu 18.04.3 VirtualBox

image!

- 5. The resulting download will produce a file in your Downloads directory called 18.04.3VB-64bit.7z ... unpack this archive with a RAR extractor for your system.
- 6. Once unpacked, you should have a file called ~/ Downloads//64bit/**Ubuntu 18.04.3 (64bit).vdi**
 - 6. Within VirtualBox, choose "New"
 - 7. Give the OS a name ... something like Ubuntu 18.04.3
 - 8. The type should be Linux, and the Version should be Ubuntu (64-bit). The machine folder will probably be something directly underneath your home directory on your machine, which is fine.
 - 9. Hit continue
- 10. My experience is that choosing an amount of memory greater than the suggested amount results in better performance. VirtualBox usually suggests 1GB ... I would suggest 4GB instead.
- 11. Hit Continue
- 12. On this window, choose to create a VM from an existing file, and choose the *.vdi file that was created in Step 6 above!
- 13. You should now have a new virtual machine called Ubuntu 18.04.3 in VirtualBox!

14. Open up the Settings menu

- General->Advanced->Shared Clipboard: Bidirectional
- 2. General->Advanced->Drag'n'Drop: Bidirectional
- 3. Shared Folders->Click the green + folder button on the right to add a new shared folder
 - Folder Path: <your downloads folder on the host system>
 - 2. Foder Name: Downloads
 - 1. Choose Auto-mount, do NOT choose Readonly
 - 3. Mount Point: Downloads
- 15. Start the virtual machine
- 16. The account will be osboxes.org, and the password will also be osboxes.org
- 17. You should see a shared drive mounted on the Desktop called sf_Downloads ... this is your main Downloads folder on the host machine, and it is quite convenient to you use your main machine to Download things from the web, and then immediately have access to them within the virtual machine.