Setting up your system

This is the tutorial to installing the Linux operating system on your virtual machine. This can be time consuming and I’m advising you to prepare for the wait. You will need at least ten gigabytes of free space for the installation. I have attached screenshots to guide you along the process of installation. I hope this information is useful in the successful installation of Linux. Along with the operating system I will show you how to share files in the server. We should be using SmarTTY or PUTTY as the peer-to-peer file sharing software. This software can be very useful when you create a file and want to upload it to the server instead of using the virtual machine. It is like working remote you can share files fast and easily. The SmarTTY application is efficient and can save a lot of time.

Install the virtual machines to get right to work on the servers. I prefer Ubuntu over any of them because it is much simpler. Using a file transfer application can make it so we don’t use the virtual machine when uploading files. We can just upload files directly from the application to the server. Install the Linux servers before anything because that is needed before anything.

Shape

Description automatically generated with low confidence

You can download the image for this OS at [centos.org](http://centos.org/).

You can download the image for Ubuntu at [Ubuntu.com](http://ubuntu.com/)

A picture containing text

Description automatically generated

Select the first package to download.

Table

Description automatically generated

Select the second link the CentOS-7-x86\_64-DVD-2009.iso.

If you have any questions you can email me at [**00274077@student.necc.edu**](mailto:00274077@student.necc.edu)**.**