CPTR 427 Lab #1 Name

Linux &Windows Setup + Linux Firewall

# Lab Ops

## Windows:

1. Your windows server is already installed.
   1. Your first task is to change the password. Current Password: Gx77y358tXGH9
   2. Next assign an IP address to the server from the 192.168.37.0/24 range.

## Linux

1. If you have not, install a basic version of Linux (no extra packages, and no gui).
2. Make sure you are using mirror.southern.edu in /etc/apt/sources.list file
3. Make sure the following and only the following are installed:
   1. iptables
   2. open ssh client and server
   3. Assign an IP from the 192.168.37.0/24 range.
4. Setup your servers to receive automatic security updates once a day between 1 and 4 in the morning.

# How to Install?

There is good documentation online. Part of being a good sysadmin is finding answers to problems. I’ve given you a task list and the order to do it in. Find the information necessary.

# Demos/Questions

1. 🞏 List the services currently running on both servers.
2. 🞏