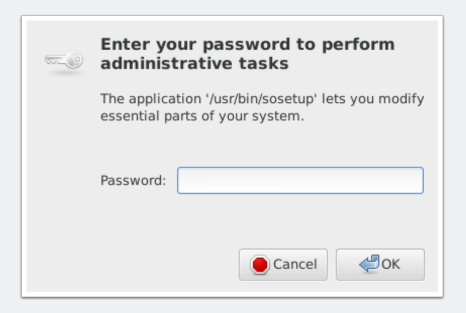
Double Click the Set Up Icon

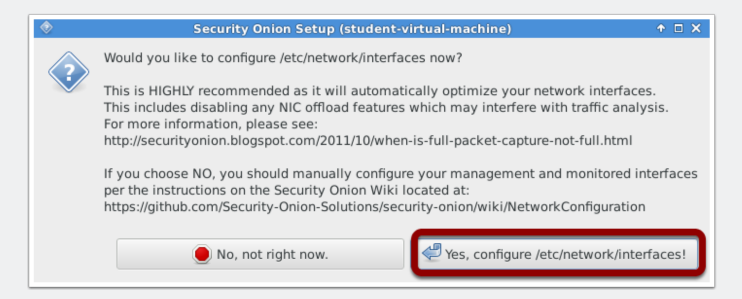


Enter password

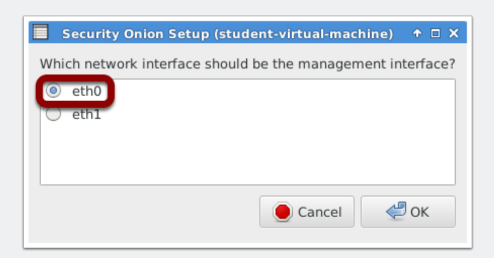




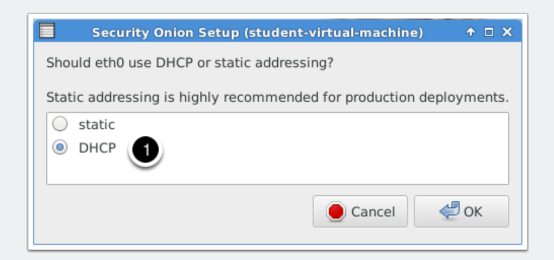
Click Yes

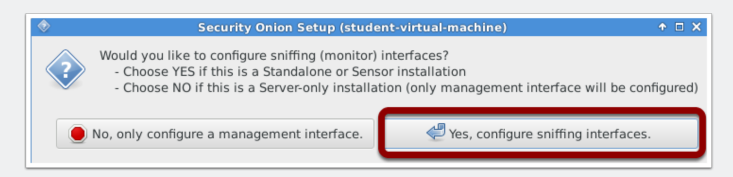


Select eth0

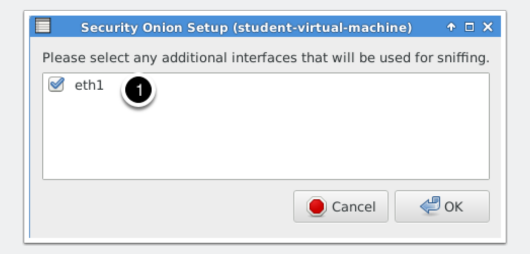


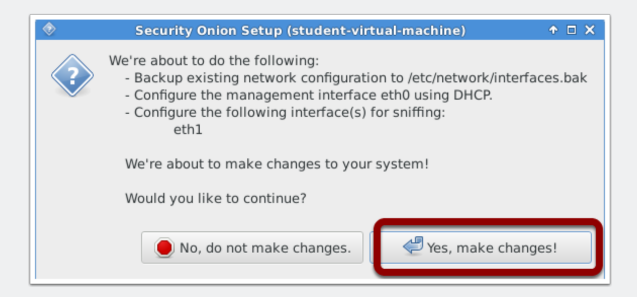
DHCP



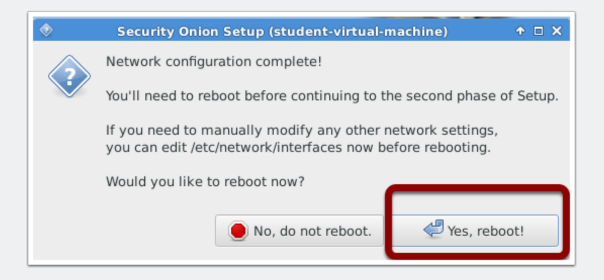


Select eth1

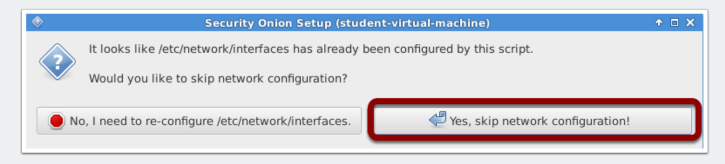




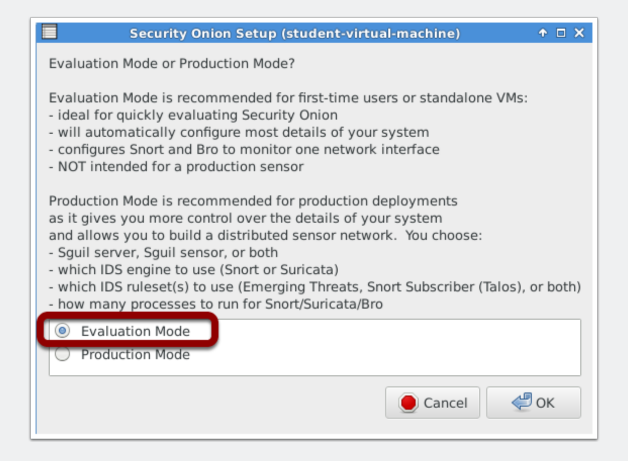
Reboot



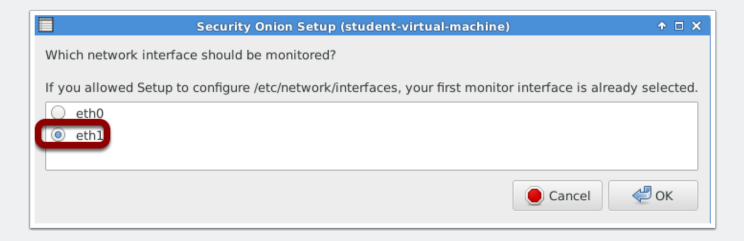
Run setup again but skip network config



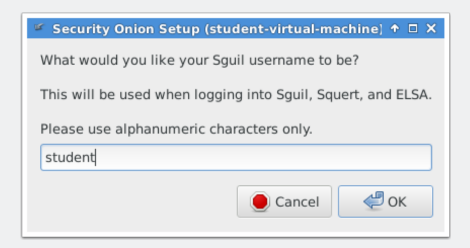
Evaluation Mode



Select eth1

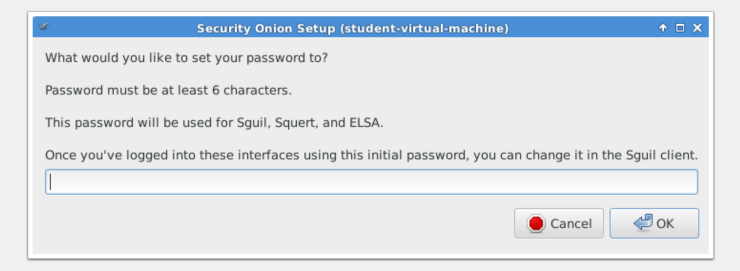


Select a username (Don't forget it)

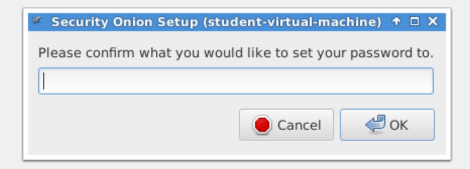


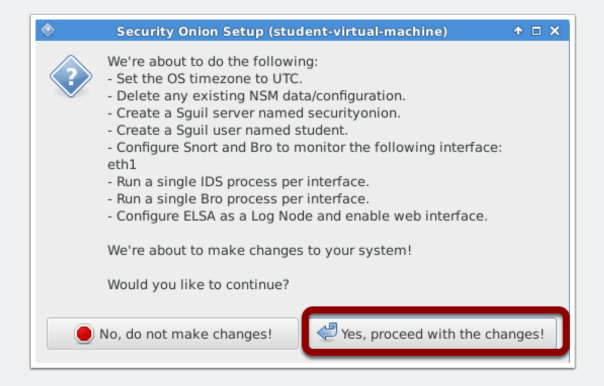
Set Password (Don't forget it)

For lab environment recommend a standard password

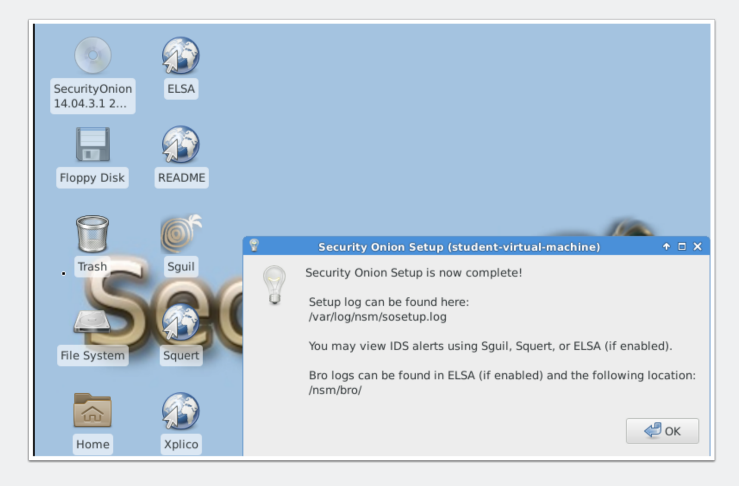


Confirm password

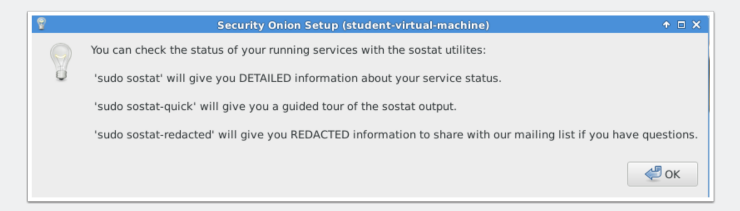




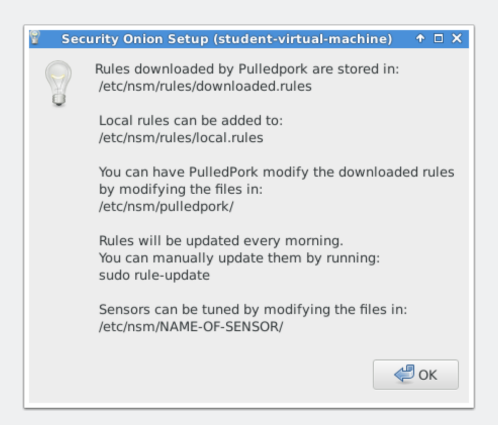
Complete



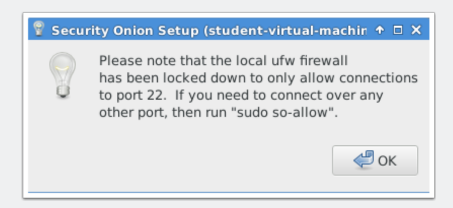
Click OK



Click Ok



Click Ok



Open the notes file on the desktop and open a terminal window



Copy this command from the notes file and paste this command in the terminal window

```
git clone https://github.com/csimpson4/cyb606.git
```

Run Is to verify

cd to cyb606 and run Is to verify download

```
Terminal - student@student-virtual-machine: ~/cyb606
File Edit View Terminal Tabs Help
student@student-virtual-machine:~$ git clone https://github.com,
.git
Cloning into 'cyb606'...
remote: Counting objects: 17, done.
remote: Total 17 (delta 0), reused 0 (delta 0), pack-reused 17
Unpacking objects: 100% (17/17), done.
Checking connectivity... done.
student@student-virtual-machine:~$ ls
cyb606 Documents Music
                              Public
                                          Videos
Desktop Downloads Pictures Templates
student@student-virtual-machine:~$ cd cyb606/
student@student-virtual-machine:~/cyb606$ ls
cyb606-week-1-lab-assignment.pdf evidence01.pcap newdat3.log
cyb606-week-2-lab-assignment.pdf evidence02.pcap README.md
student@student-virtual-machine:~/cyb606$
```