December 8th,

I'm struggling to get into the network. The hostname 10.4.20.0/24 did not exist. Then I tried logging into VNC to get to the raspberry pi. The good thing was that the VNC viewer did not exist like PuTTY when the network address.

10.4.20

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51

Some devices are between 2 and 10 which are like raspberry pi an

Virtualization server at 200

Windows at . 36

Default usernames are

Usual password and username(other way around)

Student 200manorAve

Types 'nmap'. I'm not sure how I got here but I typed in a bunch of commands and they are not responding, not even with a command that does not have an available message.

What does it mean when the command terminal is blank when one of the addresses is entered? Guess: the host is down,

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10.4.20.5 \rightarrow connection refused
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10.4.20. → command not recognized <hpiLO>

File Transfer Protocol (FTP) \rightarrow not working/closed 10.4.20.36 \rightarrow everything is closed (Stephenie: maybe they are doing something with this server) 10.4.20.7 \rightarrow https://penguin.cairn.edu/ is open

Let's check out the penguin sever \rightarrow go to terminal sudo find /root

We trust you have received the usual lecture from the local System Administrator. It usually boils down to these three things:

- #1) Respect the privacy of others.
- #2) Think before you type.
- #3) With great power comes great responsibility.

sudo: no tty present and no askpass program specified

December 10th,

It might be possible that the file is on the https://penguin.cairn.edu/ server.

NPC interaction Reveals Epilogue

How do we find the directories in the https://penguin.cairn.edu/ server.

It looks like the blue is blocking passwords that use keyboard authentication. I can tell because the only server that works, 10.4.20.7 says "keyboard-interactive authentication, Password: Access denied"

Possible solution: use SSH Config Reset

Another solution: uncheck "keyboard interactive auth".

Much of the solutions tells the user what to use but doesn't show where and there might be no networks that let the user