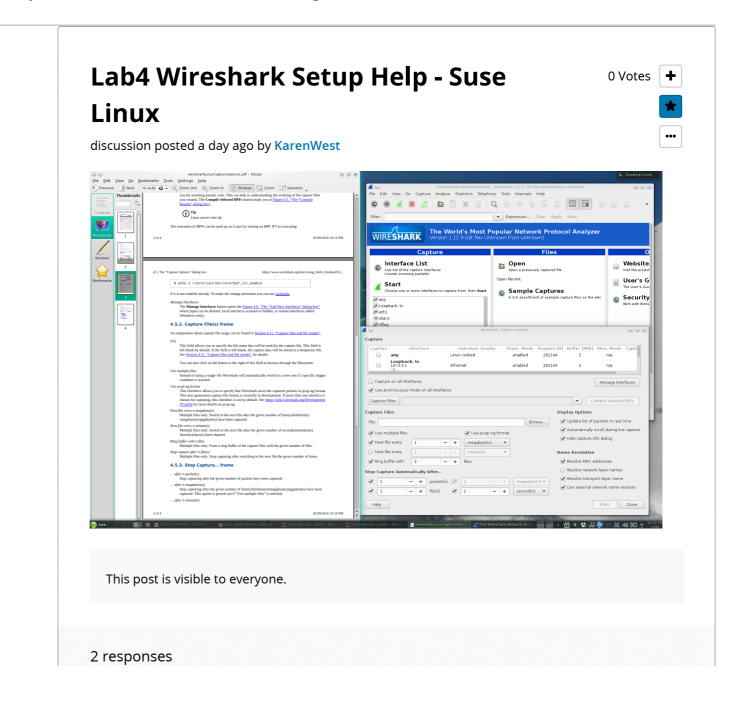
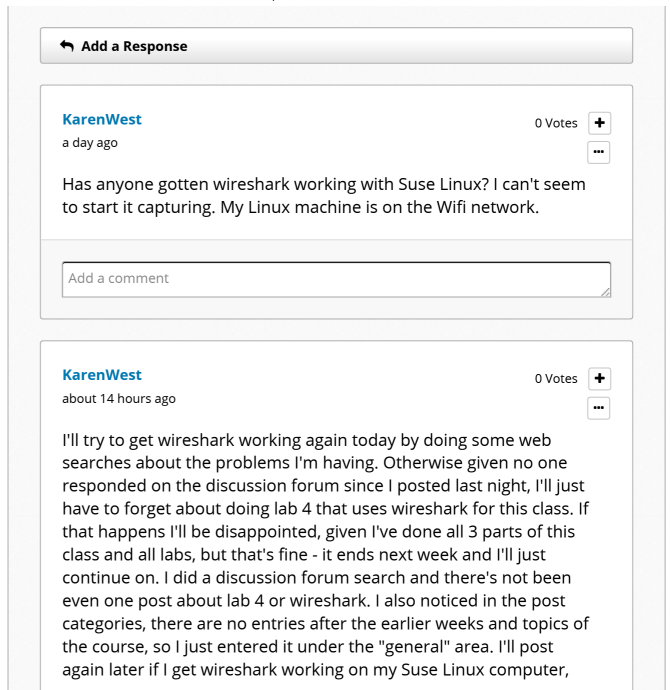


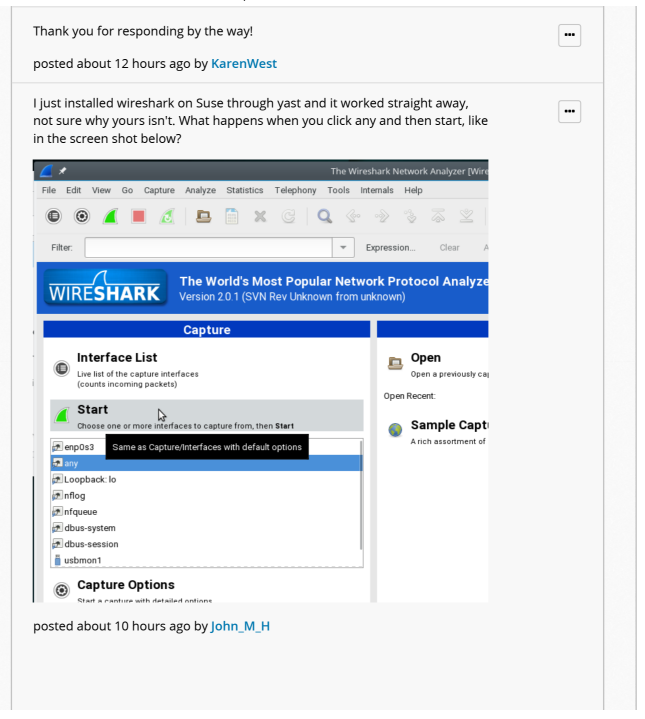
HKUSTx: ELEC1200.3x A System View of Communications: From Signals to Packets (Part 3)

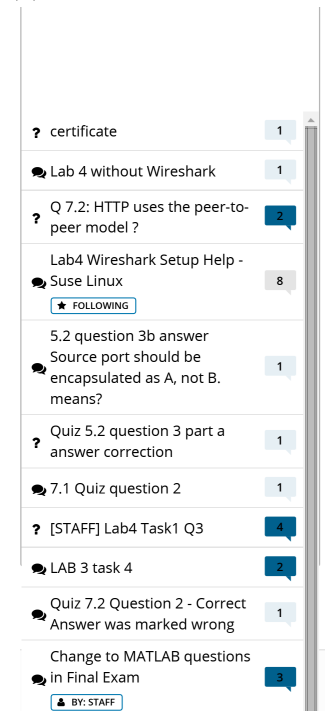


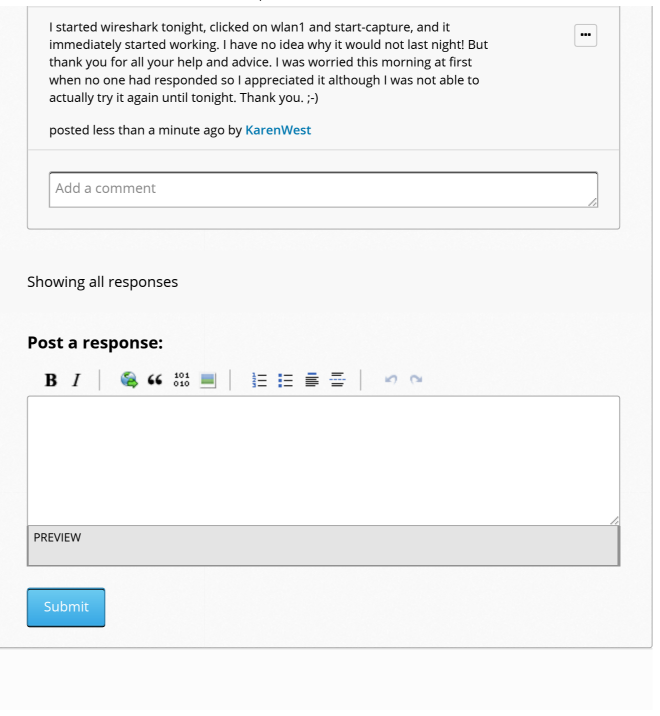


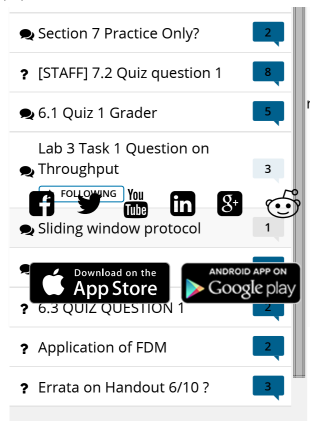
but I'm a bit shocked that no one has responded on the discussion forum for this class and that no one has posted about lab 4, wireshark, etc. Not using Suse myself but i am using another distro. Have you tried running wireshark as root? Are you selecting wlan1 as the device to capture? Looking at your screenshot it looks like you haven't got an interface selected, that should make the start button be clickable, you should also un-check the automatically stop after boxes. Are you getting a specific error? posted about 13 hours ago by John M H I will be working on this again this afternoon and will post more then. However, last night, I did select wlan1 as my interface. How do I run wireshark as root? I installed it with the Yast2 software management system that downloads and installs all needed software packages required by what ever wireshark version being installed. To do that, you have to enter the root password. I did see the lab description about Linux installation of wireshark that mentioned modifying permissions (setcap) but when I tried to do that (logged in at the c onsole as root) it could not find that on my distribution. Here is the output of that (and I'm not sure if this is the solution anyway, but I tried it): root myshellCode \$ setcap 'CAP_NET_RAW+eip CAP_NET_ADMIN+eip' /usr/sbin/dumpcap Failed to set capabilities on file `/usr/sbin/dumpcap' (No such file or directory) usage: setcap [-q] [-v] (-r|-|<caps>) <filename> [... <math>(-r|-|<capsN>) <filenameN>] Note <filename> must be a regular (non-symlink) file. posted about 12 hours ago by KarenWest











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