



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

General ▼

Search all posts 🔍

Show all ▼

by recent activity ▼

Lab4 Wireshark Setup Help - Suse Linux

0 Votes +



discussion posted about an hour ago by [KarenWest](#)

The screenshot displays a forum post titled "Lab4 Wireshark Setup Help - Suse Linux". The post content includes a PDF document titled "wiresharkLinuxCaptureOptions.pdf" and a screenshot of the Wireshark network protocol analyzer interface. The PDF document is titled "4.5. The Capture Options dialog box" and contains instructions for setting up Wireshark on Linux. The Wireshark screenshot shows the "Capture Options" dialog box with the "Capture" tab selected. The "Interface List" shows "any" and "Loopback: lo". The "Capture" section has "any" selected. The "Capture Files" section has "File" selected. The "Display Options" section has "Update list of packets in real time" checked.

This post is visible to everyone.

0 responses

Lab4 Wireshark Setup Help -
 Suse Linux 2
 ★ FOLLOWING

5.2 question 3b answer
 Source port should be
 encapsulated as A, not B.
 means? 1

? Quiz 5.2 question 3 part a
 answer correction 1

7.1 Quiz question 2 1

? [STAFF] Lab4 Task1 Q3 1

LAB 3 task 4 1

Quiz 7.2 Question 2 - Correct
 Answer was marked wrong 1

Change to MATLAB questions
 in Final Exam 2
 BY: STAFF

Section 7 Practice Only? 2

? [STAFF] 7.2 Quiz question 1 8

6.1 Quiz 1 Grader 5

Lab 3 Task 1 Question on
 Throughput 3
 ★ FOLLOWING

Sliding window protocol 1

← Add a Response

KarenWest

about an hour ago

0 Votes +



Has anyone gotten wireshark working with Suse Linux? I can't seem to start it capturing. My Linux machine is on the Wifi network.

Add a comment

Post a response:

B *I* | 101 010 | |

PREVIEW

Submit

Lab 3 too easy

3

? 6.3 QUIZ QUESTION 1

2

? Application of FDM

2

? Errata on Handout 6/10 ?

3

Lab Task

2



Download on the
App Store



ANDROID APP ON
Google play

are noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or

POWERED BY
OPENedX