Computer Networks, Fall 2024

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Lab 5: Tools

In this lab, you will get familiarized with diagnostic tools. This lab is to be done individually.

1 Commandline tools

Learn the following commandline tools by reading their man pages and running them: ifconfig, ifup, ifdown, ping, host, traceroute, mtr, tracepath, dig, nslookup, netstat, tcpdump Experiment with a few switches. Record your observations in your notebook. Include ahduni.edu.in, google.com and berkely.edu for experiments.

2 Wireshark

Wireshark is a commonly used packet sniffer. It can be used for troubleshooting. Inspecting packet contents can also help in identifying potential security breaches. Install and experiment with Wireshark - available at https://www.wireshark.org/. Follow the Getting Started guide written by Kurose and Ross at http://www-net.cs.umass.edu/wireshark-labs/Wireshark_Intro_v8.0.pdf and prepare the answers to the questions listed at the end of the document. Ping to a destination of your choice and find the resulting entries in Wireshark.

3 Graded component

- Write the answers to the questions listed at the end of the Wireshark document.
- What is the use of filters? How would you select the packets that contain specific source and destination addresses?

Evaluation

| Knows at-least 3 commandline tools well. TA: | | |
|---|--------|--|
| Knows how to run Wireshark and can apply some basic filters | s. TA: | |