

Review of Packet Capture Introspection

1 Overview

The pcap (packet capture) format is a standard and portable representation of packet-level network traffic. You are likely already familiar with pcap both Wireshark and tcpdump store and read data in pcap format. This introductory lab is designed to familiarize students with pcaps and traffic analysis using Wireshark. Wireshark includes many powerful tools and is best suited to performing highly targeted analysis on small packet captures. This lab is adapted from [1], which is a helpful resource for improving your familiarity with the Wireshark toolset.

1.1 Background

The student is expected to have at least a basic understanding of the Linux command line, the basics of the file system.

2 Lab Environment

This lab runs in the Labtainer framework, available at <http://nps.edu/web/c3o/labtainers>. That site includes links to a pre-built virtual machine that has Labtainers installed, however Labtainers can be run on any Linux host that supports Docker containers.

From your labtainer-student directory start the lab using:

```
labtainer packet-introspection
```

A link to this lab manual will be displayed.

3 Tasks

3.1 Find Most Active TCP Flow (15 pts)

A common network analysis task is determining the largest contributors to network traffic and potential congestion. In this part you will isolate and examine the largest TCP flow in a packet capture. Complete the following steps and answer the questions.

- Open `pcaps/http-misctraffic101.pcapng` in Wireshark
 - Select Statistics — Conversations. Click the Ethernet tab; notice there is only one pair of hosts communicating on the local network. Ensure that the Name resolution box is checked. The MAC address listed as Cadant is the local router. The Flextron host is the client from which the traffic was captured.
1. [5 pts] Click on the IPv4 tab to examine the IPv4 conversations in this trace file. Based on the bytes count, what IP addresses participate in the most active IPv4 conversation?
- Click the TCP tab to identify the most active TCP conversation. Sort by bytes by clicking on the Bytes column heading.

- When looking at the most active flow, we see that host 107.6.133.250 is using port http (80) and host 25.6.181.160 is using port dellpwrappks (1266). Since HTTP clients choose a random ephemeral port to communicate, we can be reasonably confident that this traffic is in fact unrelated to the dellpwrappks service. (If you see service names, you can uncheck the Name resolution box to view the port numbers.)
2. [10 pts] Right-click on the most active TCP conversation and select Apply as a Filter — Selected — A B. Wireshark automatically creates and applies a display filter for this TCP conversation. How many packets match this filter?
- Part 1 clean-up: Click the Clear button (the red X next to the filter expression) to remove your display filter before continuing. Toggle to the Conversation window and click Close.

3.2 Geolocating IP Addresses (15 pts)

Correlating network interfaces/IP addresses to physical locations is often a useful task. Wireshark includes a basic capability in this regard, which utilizes the free versions of the MaxMind2 database. It is important to recognize that no IP-geolocation database is error-free.

- Open `pcaps/http-browse101c.pcapng` in Wireshark.
 - Now select Edit — Preferences — Name Resolution4 and click the GeoIP database directories Edit button. Click New and point to the maxmind directory which has legacy geo location database files compatible with the older version of Wireshark used in this lab. For newer versions of Wireshark, the geo location files can be downloaded from: <https://github.com/P3TERX/GeoLite.mmdb?tab=readme-ov-file>. Continue to click OK until you have closed the GeoIP database paths windows and the Preferences window.
 - Select Statistics — Endpoints and click on the IPv4 tab. You should see information in the Country, City, Latitude, and Longitude columns.
 - Click the Map button. Wireshark will launch a map view in your browser with the known IP addresses plotted as points on the map. Click on any of the plot point to find more information about the IP address.
3. [15 pts] How much aggregate traffic went to/from Milpitas, CA?
- Part 2 clean-up: Close the browser tab/window when you are finished. Close the Wireshark Endpoints window

3.3 Reassemble text from TCP stream (15 pts)

As a byte-stream oriented protocol, TCP segments data based on its MSS, not based on semantics of the English language, or even application data formatting. Thus it can be helpful to reassemble this data before manually inspecting it.

- Open `pcaps/http-wiresharkdownload101.pcapng` in Wireshark.
- The first three packets are the TCP handshake for the web server connection. Frame 4 contains the client's GET request for the `download.html` page. Right-click on frame 4 and select Follow — TCP stream. Traffic from the first host seen in the trace file, the client in this case, is colored red. Traffic from the second host seen in the trace file, the server in this case, is colored blue.

4. [5 points] Wireshark displays the conversation without the Ethernet, IP or TCP headers. Scroll through the stream to look for the hidden message from Gerald Combs, creator of Wireshark. It is located in the server stream and begins with X-Slogan. What is the message?
 - This isn't the only message hidden in the web browsing session. Now that you know the message begins with X-Slogan, you can have Wireshark display every frame that includes this ASCII string. Click the Close button and then the Clear button to remove the TCP stream filter.
 - Apply the display filter frame contains "X-Slogan"
 - Right-click on the two other displayed frames and select Follow — TCP Stream to examine the HTTP headers exchanged between hosts. Did you find the other message? Note that you can only follow one stream at a time using this right-click method. You will need to clear out your display filter before following the next stream.
5. [10 pts] What other message did you find (different than Q4)?
 - Part 3 clean-up: Click the Close button on the Follow TCP Stream window when you have finished following streams. Click the Clear button to remove your display filter before continuing.

3.4 Extract binary file from FTP session (15 pts)

In the previous section, we extracted ASCII-text messages from packets. What about binary data? Wireshark has tools for this as well.

- Open pcaps/ftp-clientside101.pcapng in Wireshark.
 - Scroll through the beginning of the trace file. You will see numerous FTP commands used to login, request a directory, define a port number for the data transfer and retrieve a file.
 - There are two data connection in this trace file: one for the directory list and another for the file transfer. We are only interested in these two data streams, and not the command channel stream. In the Follow TCP Stream window, click the Filter Out This Stream button. This closes the TCP stream window and applies an exclusion filter.
6. [5 pts] Now you only see the data channel traffic. Frames 16 through 18 and frames 35 through 38 are TCP handshake packets to establish the two required data channels. Right-click on frame 16 and select Follow — TCP Stream. This stream list indicates there is only one file in the directory. What is its name? (You will use it next.)
 - Click the Filter Out This Stream button. This closes the TCP stream window and adds to the existing exclusion filter.
 - The only remaining traffic displayed is the file transfer traffic. Right-click on any frame and select Follow — TCP Stream. You can view the file identifier that indicates this is a .jpg file (JFIF) and the metadata contained in the graphic file.
 - To reassemble the graphic image transferred in this FTP communication, Change the Show and save data as dropdown to Raw and click the Save As button, select a target directory for the file, and set the file name to the one you found a few steps back. Click Save.
 7. [10 pts] Navigate to the target directory and open the file you saved in the previous step. Include the image in your report.

- Part 4 clean-up: When youve finished examining the image you extracted, close your image viewer. Return to Wireshark to close the TCP Stream window and clear your display filter

4 Submission

After finishing the lab, go to the terminal on your Linux system that was used to start the lab and type:

```
stoplab
```

When you stop the lab, the system will display a path to the zipped lab results on your Linux system. Provide that file to your instructor, e.g., via the Sakai site.

5 References

- [1]Wireshark 101: Essential Skills for Network Analysis, by Laura Chappell and Gerald Combs. Published by Protocol Analysis Institute, 2013. ISBN: 1893939723, 9781893939721