

# Lab Assignment 2: Wireshark for Network Traffic Analysis

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This project is modified from the programming project 2 in Dr. Paxson/Wagner's course "CS161: computer security" in Spring 2010:  
<http://www-inst.eecs.berkeley.edu/~cs161/sp10/projects/proj2.pdf>

I have put a trace file on the assignment webpage: lab-2.trace. The packets within each trace are stored in the format that can be opened and read by Wireshark.

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One of the most common tasks you are likely to encounter while doing work related to network security is looking through packet traces. A packet trace is simply a recording of the packets that pass through some point on the network. Typically, the packets are recorded at the lowest level possible, so the packets include link-layer headers, higher-layer headers (e.g., IP, TCP, HTTP), and application data.

In this project, you will be analyzing a packet trace to identify attacks and other security-related network phenomena. The goal of the project is to cement a more solid understanding of network protocols and attacks and to help you gain familiarity with the standard tools used to view and analyze them.

## Questions

### 1. (10 pts.) HTTP Sessions

For this problem, find all web servers that were visited in the trace (that is, contacted via HTTP). Submit a list of their IP addresses as your answer, then provide the total number of webservers in the list. (Please note that you should not try to identify HTTPS traffic)

### 2. (15 pts.) Directory Traversal

One simple way people attempt to exploit a web server is by making requests for files outside the normal directories it serves using pathnames with sequences like "../..../". (Of course, a reasonably well-implemented web server will not fall for tricks like this.) Find a host that appears to be attempting this type of attack and submit its IP address.

### 3. (15 pts.) Password Guessing

If you've ever looked through the logs of an SSH server, you've likely seen attempts to login through brute force guessing of usernames and passwords. Of course, the same attack is possible for any type of protocol with password authentication. There is one host that attempted such an attack against a password protected FTP server. Find that host and submit the IP address of the attacker. Also answer: how many times the attacker has tried different passwords in login attempts in your trace?

### 4. (20 pts.) Unencrypted Usernames and Passwords

Next, find an unencrypted username and password. Note that we are interested in a real username and password, so failed login attempts don't count. Examples of protocols that can

send usernames and passwords without encryption are Telnet, FTP in this project's traces. List all the usernames and passwords (and their protocols) as your answer.

**5. (15 pts.) Service Versions**

Finding hosts running specific versions of servers is an important step in exploiting them; in general, older versions will have more vulnerabilities. For this problem, find the host running the oldest version of Apache. (Apache is the most widely used web server on the Internet.) Don't count "Apache-Coyote" as "Apache"; also, ignore any servers that don't specify their version. Submit that host's IP address.

**6. (15 pts.) DNS and Source Port Randomization**

Most clients now select a random UDP source port when making DNS queries to help prevent the Kaminsky attack. For this question, look for DNS clients which do not use a random source port in their DNS queries in the provided trace file. There are exactly two such DNS clients. As your answer to this question, submit the IP addresses of the two DNS clients, each of them used the constant source port for all the DNS queries it made.

**7. (10 pts.) Ping Scanning**

'Ping' program can be used to find out whether a remoter computer is online or not, or be used by attackers to do initial probing before real attacks. Identify the hosts that are running Ping in the traffic trace. Submit the list of IP addresses of the client computers that initiate Ping and the list of IP addresses of their targets.

## Delivery

You need to submit a report file. Besides the direct answers to the above 7 questions, you should also explain in each question how you derive your solution, such as: what the filter term you have used? What program or command lines you have used to analyze packet text file you saved?