

# Homework 2

## CS 642: Information Security

October 14, 2011

This homework assignment covers topics in network security. You may *not* work with a partner. It is due **October 27, 2011** by midnight local time. The deliverable should be a nicely formatted hw2.txt or hw2.pdf file. Each part of each problem is worth 2 points, so you have the opportunity to get partial credit for each. Make answers as concise (you will not get credit for rambling and long answer that happens to contain some correct portions).

### 1 Problem 1 [40 points]

On the web site is a zip file containing packet traces that can be read by the tool WireShark (among others). For this problem there are 4 traces that you will need to investigate in order to find out the information asked for below. To get started, you will want to understand how to apply WireShark's filtering feature.

#### Trace 1: HTTP traffic

1. Give three websites visited from source IP address "128.12.173.14".
2. Give three search queries made from source IP address "128.12.173.14".
3. Determine the organization that "128.12.173.14" is associated to.

#### Trace 2: FTP traffic

FTP is the file transport protocol. There is a lot of information about it on the Internet.

1. What is the user name and password used to connect to the FTP server?
2. Explain the difference between a passive FTP connection and an active FTP connection.
3. Give the packet number ranges across which there were active connection(s).
4. Give the packet number ranges across which there were passive connection(s).
5. List any files that were downloaded.

### **Trace 3: Traceroute**

Traceroute is a tool used to determine the route between two IP addresses.

1. Identify the source IP address that issued a traceroute command.
2. Identify the destination IP address of the traceroute command.
3. List the IP addresses on the route between the source and destination.
4. Determine the organizations associated with all the IP addresses along the route.

### **Trace 4: POP**

The POP protocol is used for Email.

1. What is the POP username and password?
2. How many emails are in the user's mailbox?
3. Give the contents of from, to, subject, and date for each email.

## **2 Problem 2**

The University of Wisconsin has a campus 802.11 wireless network.

1. Can anyone use the wireless service? How is authentication performed, if it is?
2. Does this mean that users of the service are safe from packet sniffing?
3. Describe what you would consider to be a typical Internet usage session. What could someone who is able to sniff this traffic learn?

## **3 Problem 3**

Recall that a SYN DoS attack has an attacker send a large number of SYN packets (TCP/IP packet with SYN flag set) to a victim with a spoofed source IP address. Suppose a well-intentioned, but not-so-clever network engineer decided to setup a system with a custom IDS program that sniffs traffic using the pcap library and logs all the TCP SYN packets to a file for later inspection. A testing version of the C code implementing the scanner is given in the file scanner.c (on the class web page). It reads packets from a pcap file in offline mode, but the idea will be to replace `pcap_open_offline()` with the logic needed to use `pcap_open_live()`. The engineer has asked you for your opinion about his proposal.

1. List as many ways an attacker can abuse such a setup as you can think of.
2. For each issue, explain how you would address it.

## 4 Problem 4

Suppose we are in a setting where a small business (on the order of several 10's of hosts) runs its own DNS server. The business hired you as a security consultant.

1. Describe how DNS cache poisoning can be mounted by a corporate competitor. Explain any assumptions about the DNS server's implementation that your attack requires. Explain what a successful DNS cache poisoning attack would enable the attacker to do.
2. In class we discussed how one can use side channels to sneakily perform port scans. The side channels in this case were the TCP/IP stacks of an idle (zombie) host. These the ability to directly infer the state of the TCP/IP stack (e.g., by seeing the IP ID number or lack of a FIN packet). Another type of side channel is a so-called timing channel, where one uses timing of an operation to infer information about the state of some system.

You discover that the DNS server accepts address queries ("A" queries) from arbitrary IP addresses and that it does perform caching of resolved queries. Say a competitor might be interested in seeing the how often employees at the business visit a website "www.buysomeparts.com". The authoritative name server for buysomeparts.com sets the TTL to 15 minutes, so that it can do load balance traffic across time amongst a set of servers. Describe how an attacker can use the DNS cache as a side channel in order to infer how often employees visit "www.buysomeparts.com". Discuss how the TTL impacts the effectiveness of the attack.