In the name of Allah

### بسم اللهالرحمن الرحيم



# The Web, DHCP, NTP and NAT Laboratory Manual



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Computer Network Lab آزمایشگاه شبکههای کامپیوتری

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#### 1 Exercise 1

Run **ps** -**e** to list the processes running in **h1**. After starting a new process by running **telnet** in another command window, execute **ps** -**e** again in a third window to see if there is any change in its output. Find the process id of the **telnet** process you started, by:

ps -e | grep telnet

Then use kill process-id-of-telnet to terminate the telnet process.

#### Report

What is Internet service daemon (inetd)? Is **inetd** started in your system? Why? Is **xinetd** started in your system? What is its PID?

#### 2 Exercise 2

Display the file /etc/services on h1 screen, using:

#### more /etc/services

Then in another console, use the redirect operator to redirect the **more** output to a file using **more** /etc/services > ser-more. Compare the file ser-more with the original **more** output in the other command window. Copy /etc/services file to a local file named ser-cp in your working directory, using cp /etc/services ser-cp. Compare files ser-more and ser-cp, using cmp ser-more ser-cp. Are these two files identical? Concatenate these two files using cat ser-more ser-cp > ser-cat.

Display the file sizes using ls -l ser\*. Save the output. What are the sizes of files ser-more, ser-cp, and ser-cat?

#### 3 Exercise 3

Read the man pages for the following programs:

- 1. arp
- 2. arping
- 3. ifconfig
- 4. tcpdump
- 5. ping
- 6. netstat
- 7. route
- 8. wireshark

Study the different options associated with each command. Throughout this lab you will use these commands rather extensively.

#### Report

Explain the above commands briefly. Two or three sentences per command would be adequate.

#### 4 Exercise 4

In this exercise, we will use **tcpdump** to capture a packet containing the link, IP, and TCP headers and use ethereal to analyze this packet.

First, run **tcpdump -enx -w** dump.out in h1. You will not see any **tcpdump** output, since the **-w** option is used to write the output to the dump.out file.

Then, you may want to run **telnet** 10.0.0.2 to generate some TCP traffic.<sup>1</sup> After you login to h2, terminate the **telnet** session and terminate the **tcpdump** program. Next, you will use **wireshark** to open the packet trace captured by **tcpdump** and analyze the captured packets. To do this, run **wireshark** dump.out &. The **wireshark** Graphical User Interface (GUI) will pop up and the packets captured by **tcpdump** will be displayed. Select any one of the packets that contain the link, IP, and TCP headers.

#### Report

What is the value of the protocol field in the IP header of the packet you saved? What is the use of the protocol field?

What is the value of the frame type field in an Ethernet frame carrying an IP datagram?

#### 5 Exercise 5

This time we will run wireshark to capture an ARP request and an ARP reply in real-time. Simply run wireshark & in h1 and select the interface and start capturing. If there is no arp requests and replies in the network, generate some using arping 10.0.0.2.

Now you should see several ARP replies in the arping output.

#### Report

What is the value of the frame type field in an Ethernet frame carrying an ARP request and in an Ethernet frame carrying an ARP reply, respectively?

What is the use of the frame type field?

#### 6 Exercise 6

In h1 run wireshark & and select an interface to capture packets between hosts. Execute a TCP utility, telnet for example, in another command window:

telnet 10.0.0.2

#### Report

What are the port numbers used by the h1 (local machine) and h2 (remote machine)?

Which machine's port number matches the port number listed for telnet in the /etc/services file?

#### 7 Exercise 7

In h1 run wireshark & and select an interface to capture packets between hosts.

Then, **telnet** to the h2 from a second command window by typing **telnet** 10.0.0.2. Again issue the same **telnet** 10.0.0.2 command from a third command window. Now you are opening two **telnet** sessions to h2 simultaneously, from two different command windows.

Check the port numbers being used on both sides of the two connections from the output in the wireshark window.

<sup>&</sup>lt;sup>1</sup>Remember to run /etc/init.d/xinetd restart in h2 to start telnet server on it.

#### Report

When you have two **telnet** sessions with your machine, what port number is used on the h2 (remote machine)? Are both sessions connected to the same port number on the h2 (remote machine)?

What port numbers are used in h1 (local machine) for the first and second telnet, respectively? Explain briefly what a socket is.