Laboratory Report

# Laboratory Report

|  |  |
| --- | --- |
| Common Data | |
| Student name | **Kormoua Khongmeng** |
| Neptun code | **I3MLPQ** |
| Department | **Dept. of Automation and Applied Informatics** |
| Instructor name | **AL-Magsoosi Husam Kareem Farhan** |
| Laboratory place | **BME IL206** |
| Laboratory time | **10:15 – 12:00** |
| Title or Sequence number | **5** |

|  |  |
| --- | --- |
| Exercises | |
| Task 1 |  |
| Task 2 |  |
| Task 3 |  |
| Task 4 |  |
| Task 5 |  |

# Exercises

### Task #1

**Problem statement:** List 3 different protocols that appear in the protocol column in the unfiltered packet-listing window in step 7 above. Explain them.

**Solution:**

Graphical user interface, text, application

Description automatically generated

* **HTTP (Hypertext Transfer Protocol):** is an application-layer protocol for transmitting hypermedia documents, such as HTML. It was designed for communication between web browsers and web servers, but it can also be used for other purposes.
* **TCP (Transfer Control Protocol):** is a communications standard that enables application programs and computing devices to exchange messages over a network. It is designed to send packets across the internet and ensure the successful delivery of data and messages over networks.
* **ARP (Address Resolution Protocol):** broadcasts a request packet to all the machines on the LAN and asks if any of the machines are using that particular IP address. When a machine recognizes the IP address as its own, it sends a reply so ARP can update the cache for future reference and proceed with the communication. It is also referred as a procedure that connects an ever-changing Internet Protocol (IP) address to a fixed physical machine address, also known as a media access control (MAC) address, in a local-area network (LAN).

### Task #2

**Problem statement:** How long did it take from when the HTTP GET message was sent until the HTTP OK reply was received? (By default, the value of the Time column in the packetlisting window is the amount of time, in seconds, since Wireshark tracing began. To display the Time field in time-of-day format, select the Wireshark View pull down menu, then select Time Display Format, then select Time-of-day.)

**Solution:**

Graphical user interface, text, application, email

Description automatically generated

HTTP GET at: 02:39:25.684436

HTTP OK at: 02:39:25.803885

Time taken: 0.119449 s

### Task #3

**Problem statement:** what is the Internet address of the gaia.cs.umass.edu (also known as www-net.cs.umass.edu)? What is the Internet address of your computer?

**Solution:**

Graphical user interface, text, application, email

Description automatically generated

Internet address of my computer: 152.66.159.13

Internet address of gaia.cs.umass.edu (as www-net.cs.umass.edu): 128.119.245.12

### Task #4

**Problem statement:** In Wireshark you can print selected messages. To do so, select Print from the Wireshark File command menu. However, sending packets to a printer is not available in the Laboratory room, therefore just make a screenshot of the two HTTP messages (GET and OK) referred to the Question 2 above, and copy them to your Report. Check the value and explain the role of at least 6 header fields in these messages.

**Solution:**

Graphical user interface, text, application, email

Description automatically generated

HTTP GET message

Graphical user interface, text, application, email

Description automatically generated

HTTP OK message

**Reasoning:**

* GET /wireshark-labs/INTRO-wireshark-file1.html HTTP/1.1\r\n:

Is the a request message that ask for a given webpage.

* Host: gaia.cs.umass.edu\r\n:

Is the destination server

* Connection: keep-alive\r\n:

Indicates that this http connection will keep the TCP connection connected until the client tells the server to terminate the connection.

* Accept-Language: en-US, en;q=0.9\r\n

Specify the language that is supported or understand by the client.

* Accept-Encoding: gzip, deflate\r\n

Indicates the content encoding (usually a compression algorithm) that the client can understand

* Cache-Control: max-age=0\r\n

This contain the instructions (in both requests and response) that control caching in browsers and shared caches. The header Cache-Control: max-age=0 implies that the content is considered stale (and must be re-fetched) immediately.

### Task #5

**Problem statement:** Choose a webserver in your home country (or any other country outside Hungary). Determine the website’s IP address, and display the route from you PC to that website. Determine the geographical location (country) of the routers in the route (you can use Whois Internet services, e.g. http://whois.domaintools.com/) and record the route history.

**Solution:**

We will try to access [www.kooora.com](http://www.kooora.com)

We get can get the IP address by ping [www.kooora.com](http://www.kooora.com) and we know that the IP address is: 104.18.8.101

Now we can use this IP address in <http://whois.domaintools.com/> then we can determine the geographical location of each router inside the route. Below here, is the result of <http://whois.domaintools.com/>

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Here is another trace route where I use **tracert command** to check each geographical location that my package go through. I want to trace [www.hal-logistics.la](http://www.hal-logistics.la) which is from Laos (south-east Asia).

Text

Description automatically generated

We can say roughly that the packages went from Budapest to Paris to Singapore and should arrive at Laos.

### Instructions

1. **Problem statement is mandatory.**
2. **A solution without explanation is NOT accepted.**
3. **If you need to copy the source code, you can do it with copy/paste commands. Please do not use screenshots for code listings.**
4. **Other screenshots (figures, graphs, etc.) should be scaled appropriately. Please cut off unnecessary elements on the images.**