# Network 101 - training

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## 1 HTTP example

#### 1.1 Who are you? Where are you?

What is your own IP address? What is your MAC address? What is your network mask? Do you have an IPv6 address? What do theses commands display?

```
$ifconfig
$curl \color{blue}\href{https://icanhazip.com}{icanhazip.com}\color{black}
$netstat -at
$nmap localhost
$ping \color{blue}\href{http://3564020356.org/}{3564020356.org}\color{black}
```

#### 1.1.1 How to get out?

Before we can access the Internet we need to know who/what is the gateway. What is a gateway? What do theses commands display?

```
#route -n
#arp -a
```

#### 1.1.2 What's your number?

As explained before, humans can easily remember names such as news.ycombinator.comor root-me.orgbut it is not as easy to remember 198.41.191.47 or 212.129.28.16. We need a way to *translate* a domain name into an IP address. This is role of DNS<sup>1</sup>. You can query DNS using nslookup.

#### 1.1.3 Wait! What direction?

The IP address of the website you want to visit is now known. The next step is to know how to get there. Try to trace the route using traceroute (or tracepath) to see packets' path. Do you know any town on the path from where you are to www.ethicalhacker.net server? Note that sometimes, for security reasons, ICMP protocol is blocked. If this is the case you can use an option to use TCP SYN for probes. How does traceroute work?

#### 1.1.4 Go GET it!

What does wget 149.154.167.119 80 do?

#### 1.1.5 Capture it

Use wireshark to capture:

- a GET through HTTP (selfoss.aditu.dedoes not have valid HTTPS certificate).
- a GET through HTTPS (micabflee.comforce redirection to HTTPS).

What differences can you see? How can you explain theses differences?

<sup>&</sup>lt;sup>1</sup>DNS: Domain Name Server, if you needed to read this footnote keep in mind that you should remember it from now on

#### 1.1.6 "Security" without HTTPS

Some methods allow web-master to secure some part of the website. Then the website requires a user and a password to enter. You can test on the webpage: http://teaching.auzias.net/http-auth/

• user: test

• pass: p4ssw0rd

Use wireshark and verify if you had captured the user:password. Is it encrypted? A fast reading of RFC 2617could be helpful.

#### 2 Chat

#### 2.1 netcat

netcat (or ncat) is a "network swiss army knife". By checking its man page how can you use it as a chat server/client (two nodes only).

#### 2.1.1 TCP

Use the mode TCP of netcat and try it. Can netstat, somehow, be helpful for anything while waiting for connection? Can telnet be used to chat?

#### 2.1.2 UDP

Use the mode UDP of **netcat** and try it. Explain a situation where the server could not receive every packet.

More example of netcat:brianhaddock.com

#### 2.2 Create your own client

In the next two exercises you can use netcat to verify, whether or not, your client is working.

#### 2.2.1 TCP

Create a TCP client that send packet to a specific port on localhost. (The class Socket should be useful...)

#### 2.2.2 UDP

Try to produce the situation explained in 2.1.2 by implementing it using Java language and flood a specific port on localhost. (The classes InetAddress and DatagramPacket should be useful...)

#### 2.3 Create your own server

In the two next exercise you can use your previous client to verify, whether or not, your server is working.

#### 2.3.1 TCP

Implement in Java a TCP server that connects at the first attempt of connection and displays it on the screen. Next step is to *echo* it (send it back).

#### 2.3.2 UDP

Implement in Java a UDP server that receives and displays it on the screen. Next step is to echo it (send it back).