

# Network training

Maël Auzias

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# 1 HTTP example

## 1.1 Who are you? Where are you?

What is your own IP address? What is your own MAC address? What is your network mask? What do theses commands display?

```
#ifconfig
$curl ifconfig.me
$netstat -at
```

### 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 name such as [news.ycombinator.com](http://news.ycombinator.com) or [root-me.org](http://root-me.org) but it is not as easy to remind 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 is of the website you want to visit is now known. The next step is to know how to *GET*<sup>2</sup> there. Try to trace the route using... `traceroute` (or `tracpath`) to see packets' path. Do you know any town on the path from where you are to [www.ethicalhacker.net](http://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 95.215.16.43 80` do?

### 1.1.5 Capture it

Use `wireshark` to capture:

- a GET through HTTP ([selfoss.aditu.de](http://selfoss.aditu.de) does not have valid HTTPS certificate).
- a GET through HTTPS ([micahflee.com](http://micahflee.com) force redirection to HTTPS).

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

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<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

<sup>2</sup>that's not a HTTP verb, but a word play!

### 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 encrypted or not. [RFC 2617](#) could be handfull.

## 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** could, somehow, be handfull 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 within the server could not receive every packet.

More example of [netcat](#)

### 2.2 Create your own.

#### 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...)