

## **HTTP** in Action

Some experiments using HTTP

# What is my browser sending?

Start a dumb TCP server listening on port 80

netcat -1 80

- Note: you must be root (admin) to use port 80. Why? For non-root, use a different port (try 8080).
- "netcat" (nc) is a Linux (and Unix) command.
  There is a version for Windows. Or get "ncat" (newer).
- If you want to send request from a \*different\* host, then you need this host's IP address (ifconfig) and make sure there is no firewall blocking top port 80.

# What is my browser sending?

Now, open a web browser and send any request:

http://localhost/make-my-day

or:

http://localhost:8080/make-my-day

if using port 8080.

#### What did the server receive?

The "nc" console should print something like this:

```
GET /make-my-day HTTP/1.1
Host: localhost
Connection: keep-alive
User-Agent: Mozilla/5.0 (X11; Linux x86_64)
   AppleWebKit/537.36 (KHTML, like Gecko)
   Chrome/69.0.3497.81 Safari/537.36
Accept:
   text/html,application/xhtml+xml,application/xml;
   q=0.9,image/webp,image/apng,*/*;q=0.8
Accept-Encoding: gzip, deflate, br
Accept-Language: en-US,en;q=0.9,th;q=0.8
```

# The Browser is Waiting for a Reply

You can see the browser is waiting for a reply.

Use "nc" to send a reply.

We are a human web server!

# Send HTML Reply from "nc"

In the "nc" window, send a reply to the browser.

You can send plain text (no headers), but we will send HTML in order to show what the data format is. Type:

(you can type more stuff and it will be appended to the browser page. Text *really* should start with <html>.)

### What does a *real* web server send?

Now we know what a request <u>from</u> a web browser looks like.

What does a *real* reply from a *real* web server look like?

## View Reply from a Web Server

Send an http request for http://www.yahoo.com/news/

Another way: curl -v http://www.yahoo.com/news/, curl can also use https.

#### Redirect!

The Web is switching to https everywhere(\*). Yahoo sends back:

```
HTTP/1.1 301 Moved Permanently
Location: https://www.yahoo.com/news/
Content-Type: text/html
  (more header lines)
```

- 301 is an HTTP Status Code.
- 3xx codes mean "moved" or "redirect".
- Most browsers will automatically go to new URL.

### Can We Redirect a Browser?

- 1. First note your host's IP address (ifconfig or ipconfig)
- 2. Start "nc" and wait for connection:

```
nc -1 80
```

3. Someone else connects to your server using browser:

```
http://158.108.216.99
```

4. On "nc" console, tell the browser to go away:

## Did the Browser go to www.ku.ac.th?

It should follow 301 Redirect to new Location.

On some servers, you can also send a message in the response body. In case browser doesn't follow redirect.

```
HTTP/1.1 301 Sorry, humans not allowed Location: https://www.facebook.com
Content-type: text/plain
Only bots allowed here.
Try Facebook instead. :-)
```

## Redirect inside a Web Page?

In some situations you may want to use redirect inside a web page.

You can also add a delay and display a text message:

# HTTP is Request/Reply Protocol

How many HTTP requests needed to fetch this page?

```
<HTML>
<link rel="stylesheet" href="stylesheet.css">
<!-- Bootstrap makes my page look cool. -->
k rel="stylesheet"
 href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.c
 ss">
<BODY>
<h1>My vacation</h1>
>
For vacation we went to <a
 href="http://www.unseen.com/bangkok">Bangkok</a>.
We visited <em>Wat Phra Kaeo</em>, and took this photo:
<br/>hr/>
<IMG src="images/watprakaew.jpeg" alt="Wat Phra Keao"/>
```

### How Many Requests to Load Yahoo.com?

Use browser developer tools to count requests.

Chrome -> More Tools -> Developer Tools -> Network

Use *Incognito* or *Private Browsing* window to avoid caching. Also disable request filtering (UBlock Origin).

Goto https://www.yahoo.com

How many requests? How many seconds? For Just one web page!

# Why Care About Http?

Not important for now.

But need to understand response codes.

For professional web development, knowing the details matters.

Performance matters, too.