

#### **HTTP** in Action

Some experiments using HTTP

#### **Exercises**

1. Use netcat as HTTP server. Send a request from web browser. Send HTTP response using netcat.

So you can see what a web browser really sends.

2. Use netcat as web client. Send a request to a real web server.

So you can see what a web server <u>really</u> sends.

3. Redirect a web browser using HTTP response codes and Location header.

# Send & view HTTP using netcat

netcat (nc) or ncat are tools that let you:

- manually send and receive TCP packets
- act like a server that accepts client connections
- "netcat" (nc) is a Linux command.
  There is a version for Windows. MacOS?
- "ncat" is newer implementation that supports IPv6.

#### Exercise 1: Use netcat as a server

In a terminal window. run netcat as a TCP server listening on port 8080

- -1 means listen for connections, -v means verbose
- You can use any free port number 1024 65535. You must be *root* (*admin*) to use ports 1-1024.
- To receive a request from a \*different\* host, make sure there is no firewall blocking tcp port 8080 (or 80).

# What is my browser sending?

Open a web browser and send a request to netcat:

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

or, if netcat is using the standard http port (80):

http://localhost/make-my-day

you can request anything you like instead of "make-my-day".

#### What did the server receive?

The "netcat" 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.

We will use netcat to send a reply.

We are a human web server!

# Send a Reply using HTTP protocol

In the netcat cmd window, type a reply using HTTP. First line must be "HTTP/1.1 200 OK"

The body of the reply is HTML.

```
HTTP/1.1 200 OK

Content-type: text/html

<--blank line

<html><body>
<h1>Hello, Nerd</h1>

(you can send more stuff as html)

(more stuff and will be appended to the browser page as you send it). Press CTRL-C to stop the server.
```

#### 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?

#### Exercise 2: Use netcat to send http request

Use netcat to send an HTTP request to http://www.ku.ac.th/

You have to enter the HTTP request yourself!

```
cmd> netcat -v www.ku.ac.th 80
GET / HTTP/1.1
Host: www.ku.ac.th
  (enter a blank line)
```

- -v means verbose. Netcat will print when you are connected.
- Another way: curl -v http://se.cpe.ku.ac.th/ curl can also use https.

## What does server's reply mean?

What does the reply mean?

```
HTTP/1.1 301 Moved Permanently
Server: Apache
Location: https://www.ku.ac.th/
Content-Length: 229
Content-Type: text/html
... (more header and body)
```

- Status codes 301, 302, and 303 are redirects
- A web browser will automatically go to new URL.

## Plain "http" sites are hard to find

Entire web is moving to https only.

But there are a few. Try: www.rd.go.th

```
cmd> netcat -v www.rd.go.th 80
GET / HTTP/1.1
Host: www.rd.go.th
```

What does the response say? Whose web site is this?

#### Can We Redirect a Browser?

Exercise: Use netcat to redirect web requests to Facebook or wherever you want.

1. Start netcat in listening (server) mode:

```
cmd> netcat -v -l -p 8080
```

2. Use a web browser, goto http://localhost:8080

#### Redirect the Browser

3. Redirect the browser to Facebook (or anyplace). Send status code 302 Moved Temporarily (not 301).

```
cmd> netcat -v -l -p 8080
Listening on 0.0.0.0 (family 0, port 80)
Connection from localhost 44240 received!
HTTP/1.1 302 Don't Bother Me
Location: https://facebook.com
(blank line)
```

If you send status code 301[Moved Permanently] the web browser will <u>always</u> go to Facebook instead of localhost.

# Did the Browser obey your redirect?

Browser should follow 302 Redirect to new Location.

You can also send a message in the response body. In case the browser doesn't follow the redirect.

```
HTTP/1.1 302 Sorry, humans not allowed Location: https://facebook.com
Content-type: text/plain
Only robots allowed.
Try https://facebook.com instead.:-)
```

#### **Optional Exercises**

- 1. Redirect a friend's web browser.
- 2. Redirect from inside a web page.
- 3. How many requests on a page?
- 4. View page-load statistics using Chrome or Firefox Developer Tools.
  - see how much stuff is downloaded for a single page!

# Can you Redirect your Friend's Browser?

Can you get a friend to connect to your netcat server, and redirect his browser to facebook.com?

Some issues:

- 1. Friend needs to know your IP address.

  Type ifconfig or ipconfig to view it.
- 2. Your TCP port must not be blocked by firewall running on your computer. Windows: use Control Panel to create an exception.
- 3. KUWIN may block wifi-to-wifi connections (called Wifi isolation)

## Redirect inside a Web Page?

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

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

```
<html>
<html>
<head>
<meta http-equiv="refresh"
        content="5; URL='https://facebook.com'" />
</head>
<body>
<h2>You will be redirected in 5 seconds.</h2>
</body>
</html>
```

## One page, many http requests

How many HTTP requests are needed to show 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.css">
<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/>br/>
<IMG src="images/watprakaew.jpeg" alt="Wat Phra Keao"/>
```

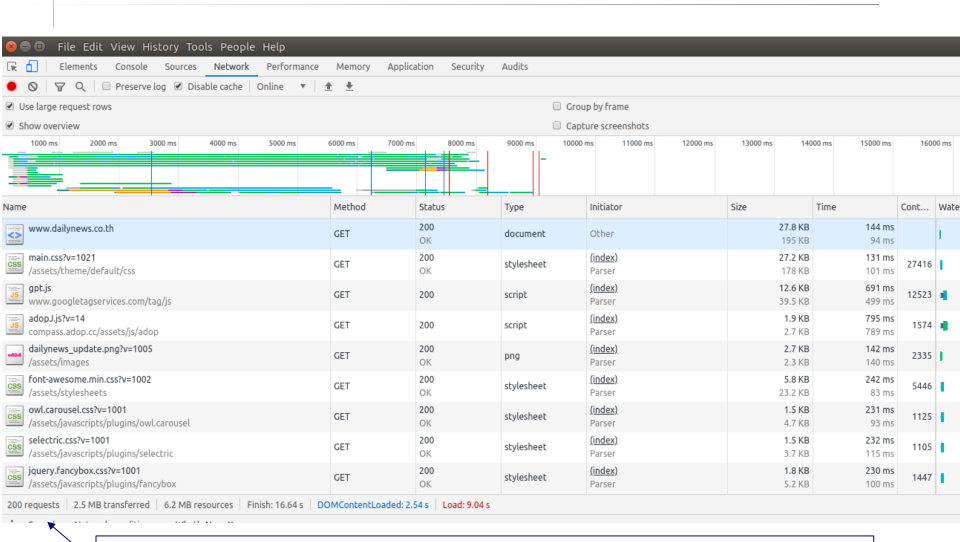
#### How Many Requests to Load a Site?

Use web developer tools to see requests, size, & time. In Chrome:

- 1. Use *Incognito* window to avoid caching (or check a box to disable cache)
- From "dots" menu choose More Tools -> Developer Tools
- 3. In "Developer Tools" window, choose Network tab.
- 4. In Chrome, enter a URL (such as dailynews.co.th)

How many requests? How many MB? For just one web page!

## network stats for www.dailynews.co.th



201 requests, 2.5 MB transferred, 6.2 MB resources, Load: 9.04s