HTTP in Action

Experience HTTP

The Exercises

1. See what a web *browser* <u>really</u> sends.

- Use ncat as HTTP server to receive requests
- 2. See what a web server really sends.
 - Use ncat as web client. Send a request to a web server.
- 3. Redirect a web browser
 - Send the browser to another web site.

ncat - tool to send & receive TCP

ncat is a tool that lets you:

- manually send and receive TCP packets
- be a server that accepts client connections
- "netcat" (nc) older tool, part of Linux and Mac OSx.
- Incat is newer implementation that supports SSL/TLS. Available for Mac, Linux, and Windows.
- Home: https://nmap.org/ncat
- Download ncat as part of the nmap package: https://nmap.org/download.html

Exercise 1: ncat as a HTTP server

See what a request from a web browser really looks like.



Exercise 1: Use ncat as a server

1.1 In a terminal window. run ncat (or 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* or *admin* to use ports 1-1023.)
- To receive a request from a **different** host, make sure there is no firewall blocking tcp port 8080 (or whatever).

What is my browser sending?

1.2 Open a **web browser** and send a request to ncat:

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

(8080 is the port number neat is listening on)

Use http: not https (encrypted http).

If you use https, the request shown in ncat window will look like gibberish.

What did the ncat server receive?

1.3 The neat 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-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.

You are a human web server!

Send a Reply using HTTP protocol

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

HTTP/1.1 200 OK

Content-type: text/html

<-- blank line

<html><body>

<h1>Hello, Web Surfer</h1> <-- anything you like

Let's Send a Form, too!

After the <h1>Hello Web Surfer</h1>, let's send a form:

<form method="POST"> <label>What's your name?</label> <input type="text" name="username" />

<button type="submit">Send</button> </form>

> <---- End the transmission by pressing CTRL-D or CTRL-Z (Windows) or CTRL-C

Do You See the Form?

Hello, Web Surfer

What's your name?

Send

Don't press "Send" yet!

You need to **<u>restart</u>** ncat to listen for the response:

ncat -v -1 -p 8080

FYI: ncat has a -k (keep-open) option for this.

Restart ncat, then Send a Reply Hello, Web Surfer

What's your name? Dilbert

Send

When you press "Send", what does ncat show?

Form sends "POST" request with body

Unlike "GET", "POST" request can have a *body* with *data*.

```
POST /makemyday HTTP/1.1
Host: localhost:8080
Connection: keep-alive
Content-Length: 16
Content-Type: application/x-www-form-urlencoded
Referer: http://localhost:8080/makemyday
username=Dilbert
```

Your Turn

Use neat to send a personal greeting to the web browser.

- 1. Send an HTTP 200 or 201 response code.
- 2. In the "body", send a greeting with the user's name.
- 3. Press Ctrl-D or Ctrl-Z (windows) or Ctrl-C to end the transmission (otherwise, browser will wait for more data).



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?

ncat as web client

www.cpe.ku.ac.th



Exercise 2: Use ncat to send http request

2.1 Send an HTTP request to http://www.cpe.ku.ac.th/

You must enter the HTTP request yourself !

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

- -v means verbose: ncat prints status messages.
- Another way: curl -v http://www.cpe.ku.ac.th/ curl can also use https.

Exercise 2: Use ncat to send http request

2.1 Send an HTTP request to http://www.cpe.ku.ac.th/

You must enter the HTTP request yourself !

cmd> ncat -v www.cpe.ku.ac.th 80
Ncat: Connected to 158.108.215.144
GET / HTTP/1.1
Host: www.cpe.ku.ac.th
(enter a blank line)

-v means verbose. Ncat prints a message when you are connected ("Connected to 158.108.215.144")

What does server's reply mean?

What does the reply mean?

HTTP/1.1 301 Moved Permanently Server: nginx Location: https://cpe.ku.ac.th/ Content-Length: 178 Content-Type: text/html

- ... (more header and body)
- Status codes 301, 302, and 303 are redirects
- A web browser will automatically go to the new URL.
- Server "leaked" some info: what did you learn?

2.2 Follow the Redirect & Use https

2.2 Stop ncat (CTRL-C) and go to cpe.ku.ac.th

We must use TLS (--ssl flag) and port 443

cmd> ncat -v --ssl cpe.ku.ac.th 443
Ncat: SSL connection to 158.108.215.144
GET / HTTP/1.1
Host: cpe.ku.ac.th
(enter a blank line)

Do you get a web page in response?

Plain "http" sites are hard to find

Entire web is moving to https only. Most http requests are redirected to an https URL.

```
Try: www.rd.go.th
```

```
cmd> ncat -v www.rd.go.th 80 (worked in 2021)
GET / HTTP/1.1
Host: www.rd.go.th
```

```
Host: www.rd.go.th
```

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

Can we redirect a web browser?

See what a request from a web browser really looks like.

Web Browser

ncat as server



Can We Redirect a Browser?

Exercise: Use ncat to redirect web requests to Facebook.

1. Start ncat in listening (server) mode:

cmd> ncat -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> ncat -v -l -p 8080

Listening on 0.0.0.0 (family 0, port 80) Connection from localhost 44240 received! HTTP/1.1 302 Go away 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 Go away** Location: https://facebook.com Content-type: text/plain

Only AIs allowed. <---- optional body 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 neat 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>
<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>
k 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/>br/>
<IMG src="images/watprakaew.jpeg" alt="Wat Phra Keao"/>
```

How Many Requests to Load a Page?

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

- 1. From "dots" menu choose More Tools -> Developer Tools
- 2. In "Developer Tools" window, choose Network tab.
- 3. Check the box: [x] Disable cache
- 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 dailynews.co.th

Elements Console Sources Netwo	rk Performa	ance Memory	Application	>>	😣 44 🔺 10 2	÷:
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Y Filter Invert Hide data URLs Hide extension URLs						
All Fetch/XHR Doc CSS JS Font Img Media Manifest WS Wasm Other Blocked response cookies Blocked requests						
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	200	script		4.4 kB		82 ms
aiphy-1.aif	200	webp	(index):2794	227 kB		1.01 s
Jogo-bad-breath-800x450.ipg	200	webp	(index):2794	21.2 kB		988 ms
m d-run-2024-2-main-logo.ong	200	webp	(index):2794	30.3 kB		979 ms
d-run-2024-2-world-series.png	200	webp	(index):2794	4.6 kB		982 ms
- d-run-2024-2-tiger.png	200	webp	(index):2794	50.3 kB		1.09 s
d-run-2024-2-60-logo.png	200	webp	(index):2794	22.6 kB		1.10 s
- d-run-2024-2-date-800x82.png	200	webp	(index):2794	26.0 kB		1.10 s
= 010867-5 0-800x450.jpg	200	webp	(index):2794	70.5 kB		1.14 s
■ 858547860059-798x450.ipg	200	webp	(index):2794	68.4 kB		1.20 s 🔻
630 requests 22.0 MB transferred 28.7 MB resources Finish: 1.4 min DOMContentLoaded: 5.97 s Load: 24.85 s						

630 requests, 22 MB transferred, 28.7 MB resources, Load: 24.5 sec

More Useful HTTP Tools

wget - Get one or more files via http/https.

- Used by Zuckerberg in The Social Network

curl - Transfer data to/from a server using many different protocols, including HTTP & HTTPS

Browser Extensions - send custom HTTP requests and see the response. Good for web services.

I use "RESTED" extension in Firefox and Brave.