

Computer Networks

Phase 1 - Web Server

Projeto ISEL 2023/24 — LEETC

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Contents

Fi	gure l	list	ii
Ta	ble li	st	iii
Li	stings	s list	iv
Ac	rony	ms list	V
Gl	ossar	y	vi
1	Intr	oduction	1
2	Pha	se 1	2
	2.1	Milestones	2
	2.2	WebClient requirements	2
	2.3	Software	2
	2.4	Software install	3
	2.5	WebClient - Python Code	6
	2.6	Wireshark captures	9
	2.7	List of headers and replies	14
3	Pha	se 2	16
	3.1	Connecting two devices with a switch	16
	3.2	Connecting two LANs with a router	16
4	Issu	es and fixes	20
5	Con	clusions	21
Δ	Δnn	endiv	22

List of Figures

2.1	Changing from false to true the <i>security.tls.version.enable-deprecated</i> option	10
2.2	Webclient get capture	10
2.3	Browser capture	11
2.4	Webclient reply capture	11

List of Tables

2.1	XAMPP install	5
2.2	Wireshark install	6
3.1	Visual LAN allocation	17
3.2	LAN allocation table	17
3.3	IP configuration table	18
3.4	IP configuration table	19

Listings

2.1	Simple HTTP WebClient using sockets in python	6
2.2	WebClient output	7
2.3	Wireshark capture output sample - VPN	2
2.4	Wireshark capture output sample - Browser	3
2.5	Wireshark capture output sample - WebClient	4
3.1	Network plan	6

Acronyms list

API Application Programming Interface

GUI Graphical User Interface HTTP Hyper Text Transfer Protocol

HTTPS Hyper Text Transfer Protocol Secure

OS Operating System

OSS openSUSE

PHP PHP: Hypertext Preprocessor

SSL Secure Sockets Layer

TCP Transmission Control Protocol

TLS Transport Layer Security
TUI Terminal User Interface
UDP User Datagram Protocol
VPN Virtual Private Network

WWW World Wide Web

XAMPP Cross-Platform, Apache, MySQL, PHP, and Perl

Glossary

Apache2

An opensource HTTP web server.

Browser

A browser is a internet navigation software. It comes in multiple flavours, nowadays the big three are Microsoft Edge, Mozilla Firefox and Google Chrome.

Firewall

A barrier between networks. Controls inbound and outbound traffic.

LibreWolf

An internet browser based on Mozilla's Firefox. It's primary purpose is to allow privacy, and with it comes security. It achieves this by removing telemetry and data collection.

MariaDB

A community-developed fork of MySQL database server.

openSUSE Tumbleweed

An openSUSE (OSS) is an open-source community driven Linux-based distribution sponsored by SUSE Software Solutions. Tumbleweed is a rolling release version allowing for up-to-date software releases.

Operating system

A program that manages a computer's resources from software to hardware.

Python

Python is a high-level programming language, object-oriented.

Perl

A high-level, general-purpose, interpreted, dynamic programming language

Rolling release distribuition

A distribuition where it's software release cycle is more frequent than those of Long Term Support (LTS). It's up to the Linux-based distribuitor to guarantee the testing of a package.

Socket

A network socket serves as an endpoint for sending and receiving data across the network.

VPN

A private network creating a secure connection between a device and a network.

Windows

Microsoft's operating system. First released in 1985 as a Graphical User Interface (GUI) for MS-DOS, continued to evolve with it's latest version being 11. Due to it's nature, it's not recommended for server production environment.

Wireshark

Wireshark is a network protocol analyser software. Allows traffic capture between a computer and a network.

XAMPP

A software package environment collection containing Apache2 webserver, MariaDB database, PHP and Perl.

Introduction

The project consists in building a computer network through four phases. First with a webserver, then simulating a local area network (LAN) with two computers and a switch. By the end of the journey, this project will develop into something similar to a corporate network.

Phase 1

2.1 Milestones

- Setup apache2 web server in localhost
- Access web server locally (http://127.0.0.1/ or http://localhost)
- Access web server from a remote computer (http://172.24.1.12)
- Use wireshark in a remote host to capture packages from the server
- Compare the HTTP headers sent by the client and the server
- Develop a simple barebones HTTP webclient
- Establish a TCP connection to the server
- Request the base webpage

2.2 WebClient requirements

- HTTP library forbidden
- Establish TCP connection using available sockets library send/receive the HTTP request/reply
- Output HTTP reply to the user
- - Optional act to the various HTTP replies
- Text-only application

2.3 Software

• Local server side

Operating system: Windows 11 x64

WebServer: XAMPP x64 8.2.12-0-VS16 for windows

· Client side

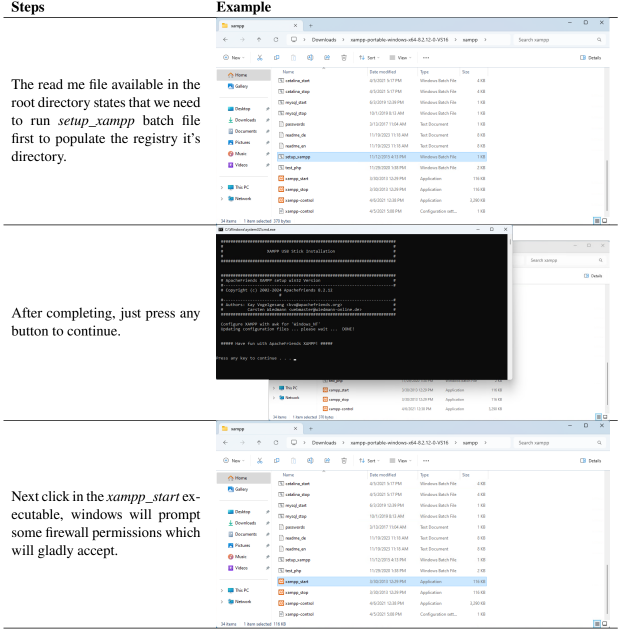
Operating system: openSUSE Tumbleweed

Browser: LibreWolf version 123.0-1

Package monitor: Wireshark version 4.2.3 (Git commit b0da86c196d1).

2.4 Software install

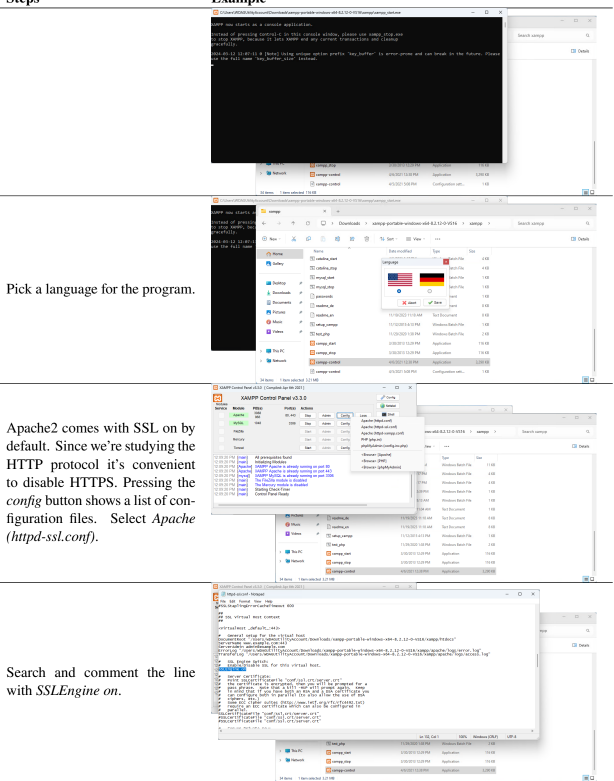
First we install, start and configure XAMPP. Using the following link, https://www.apachefriends.org/download.html, we can choose our prefered method, for this project the portable version was the best choice since no installation was needed. After uncompressing our downloaded file, we can start the process.



Continued on next page

Table 2.1 – continued Steps

Example



Continued on next page

Table 2.1 – continued

Previously if we went to

http://localhost it would redirect to the HTTPS version. After completing the above step it'll no longer redirect, showing us the non-secure version.

Welcome to XAMPP for Windows 8.2.12

Welcome to XAMPP for Windows 8.2.12

Voultier Friends

Welcome to XAMPP for Windows 8.2.12

Voultier Friends

Voultier Friends

Welcome to XAMPP for Windows 8.2.12

Voultier Friends

Voultier Friends

Welcome to XAMPP for Windows 8.2.12

**Voultier Suppose for this system! Now you can start using Apache, Martal Bi, PHP and other components. You can find more into the lift the FAQs section or check the HOW-TO Guides for getting started with PHP applications.

**XAMPP Is meant only for development purposes. It has certain configuration settings that make it easy to develop locally but that are insecure if you want to have your installation accessible to others.

**Start the XAMPP Control Panel to check the server status.

Community

Table 2.1: XAMPP install

Next up is wireshark, the powerful network analyser. We'll download the installer from https://www.wireshark.org/download.html.



Continued on next page

Steps Example

Wireshar

After completing the installation, reboot the computer.



Table 2.2: Wireshark install

2.5 WebClient - Python Code

```
1
   Name: Python TCP Client
2
   Description: Simple TCP client using sockets
   Original code by: Luis Pires
   Source: Chapter 2, slide 104
   Commented and adapted by: Nuno Brito
7
8
9
   # Import from everything from the socket library
10
   from socket import *
11
12
  # Specify servername and port destination
13
   serverName = "172.24.1.12"
14
   serverPort = 80
15
16
17
   # GET list
18 httpTestMessages = [
           "GET /dashboard/ HTTP/1.1\r\n",
                                                        # 200 OK
19
           "GET /dashboard HTTP/1.1\r",
                                                        # 301 Moved Permanently
20
           "PUT / HTTP/1.1\r\n",
                                                        # 302 Found
21
           "GET /dashboard HTTP/1.\r\n",
22
                                                        # 400 Bad Request
           "GET /dashboard/index.htm HTTP/1.1\r\n",
                                                        # 404 Not Found
23
           "PUT /d HTTP/1.1\r\n",
                                                        # 405 Method Not Allowed
24
           "BREW /coffee/ HTTP/1.1\r\n",
                                                        # 501 Not implemented
25
26
27
   # Cycle through predefined messages
```

```
for sentence in httpTestMessages:
29
30
31
       # Socket open and connect
        clientSocket = socket(AF_INET, SOCK_STREAM)
32
        clientSocket.connect((serverName, serverPort))
33
34
35
        # Join serverName to the current sentence
       sentence += "Host:" + serverName + "\r\n\r\n"
36
37
        # Socket encode message and send
38
       clientSocket.send(sentence.encode())
39
40
       # Receive and out the response message
41
       modifiedSentence = clientSocket.recv(1024)
42
43
44
        # Close socket connection
       clientSocket.close()
45
46
47
       # Print the requested message
       print ("-"*60)
48
       print ("From Server:", modifiedSentence.decode())
49
```

Listing 2.1: Simple HTTP WebClient using sockets in python

The code listed in 2.1 was adapted to be simple and cycle through the various request messages without any user input.

Modifiable variables include serverName, serverPort and the httpTestMessages list.

The webclient produces the following output:

```
1
2 From Server: HTTP/1.1 200 OK
3 Date: Fri, 29 Mar 2024 18:42:08 GMT
  Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12
   Last-Modified: Sun, 19 Nov 2023 11:18:30 GMT
  ETag: "1443-60a7f87754d80"
   Accept-Ranges: bytes
   Content-Length: 5187
9
   Content-Type: text/html
10
  <!doctype html>
11
  <html lang="en">
12
13
    <head>
       <meta charset="utf-8">
14
       <!-- Always force latest IE rendering engine or request Chrome Frame -->
15
       <meta content="IE=edge,chrome=1" http-equiv="X-UA-Compatible">
16
       <meta name="viewport" content="width=device-width, initial-scale=1.0" />
17
18
       <!-- Use title if it's in the page YAML frontmatter -->
19
       <title>Welcome to XAMPP</title>
20
21
       <meta name="description" content="XAMPP is an easy to install Apache
22
       distribution containing MariaDB, PHP and Perl." />
       <meta name="keywords" content="xampp, apache, php, perl, mariadb, open source</pre>
23
       distribution" />
24
       <link href="/dashboard/stylesheets/normalize.css" rel="stylesheet" type="text/</pre>
25
       css" /><link href="/dashboard/stylesheets/all.css" rel="stylesheet" type="t
           _____
   From Server: HTTP/1.1 301 Moved Permanently
```

```
28 Date: Fri, 29 Mar 2024 18:42:08 GMT
29 Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12
30 Location: http://172.24.1.12/dashboard/
  Content-Length: 338
  Content-Type: text/html; charset=iso-8859-1
33
  <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
34
35
  <html><head>
36 <title>301 Moved Permanently</title>
  </head><body>
38 <h1>Moved Permanently</h1>
39 The document has moved <a href="http://172.24.1.12/dashboard/">here</a>.
40 <hr>
41 <address>Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12 Server at 172.24.1.12 Port
       80</address>
42
  </body></html>
43
               44 From Server: HTTP/1.1 302 Found
45 Date: Fri, 29 Mar 2024 18:42:08 GMT
46 Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12
47
  X-Powered-By: PHP/8.2.12
  Location: http://172.24.1.12/dashboard/
48
49
  Content-Length: 0
50
  Content-Type: text/html; charset=UTF-8
  From Server: HTTP/1.1 400 Bad Request
53 Date: Fri, 29 Mar 2024 18:42:08 GMT
  Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12
55
  Content-Length: 325
56 Connection: close
57 Content-Type: text/html; charset=iso-8859-1
58
59 <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
60 <html><head>
61 <title>400 Bad Request</title>
62 </head><body>
63 <h1>Bad Request</h1>
64 Your browser sent a request that this server could not understand.<br/>
65 
66 <hr>
  <address>Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12 Server at localhost Port
      80</address>
68 </body></html>
69
70
  From Server: HTTP/1.1 404 Not Found
  Date: Fri, 29 Mar 2024 18:42:08 GMT
  Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12
  Content-Length: 297
73
74 Content-Type: text/html; charset=iso-8859-1
75
76 <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
77 <html><head>
78 <title>404 Not Found</title>
79 </head><body>
80 <h1>Not Found</h1>
81 The requested URL was not found on this server.
83 <address>Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12 Server at 172.24.1.12 Port
       80</address>
84 </body></html>
85
86 From Server: HTTP/1.1 405 Method Not Allowed
87 Date: Fri, 29 Mar 2024 18:42:08 GMT
```

```
88 Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12
89 Allow: HEAD, GET, POST, OPTIONS, TRACE
90 Content-Length: 321
   Content-Type: text/html; charset=iso-8859-1
93 <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
94
   <html><head>
   <title>405 Method Not Allowed</title>
95
96 </head><body>
97 <h1>Method Not Allowed</h1>
98 The requested method PUT is not allowed for this URL.
99 <hr>
100 <address>Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12 Server at 172.24.1.12 Port
       80</address>
101 </body></html>
102
   -----
103 From Server: HTTP/1.1 501 Not Implemented
104 Date: Fri, 29 Mar 2024 18:42:08 GMT
105 Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12
106 Allow: HEAD, GET, POST, OPTIONS, TRACE
107 Content-Length: 304
   Connection: close
108
   Content-Type: text/html; charset=iso-8859-1
109
110
   <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
111
112
   <html><head>
113 <title>501 Not Implemented</title>
114
   </head><body>
115 <h1>Not Implemented</h1>
116 BREW not supported for current URL.<br />
117 
118 <hr>
119 <address>Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12 Server at 172.24.1.12 Port
       80</address>
120 </body></html>
```

Listing 2.2: WebClient output

2.6 Wireshark captures

First we must ensure the browser being used can connect to the XAMPP server with HTTP. We can do that by enabling the usage of deprecated TLS.

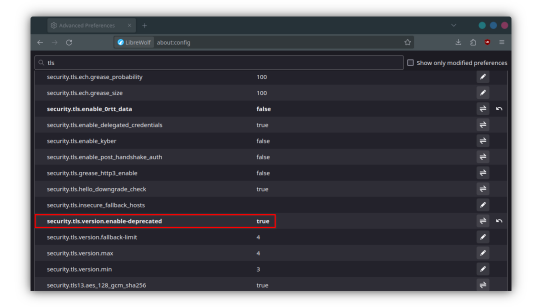


Figure 2.1: Changing from false to true the security.tls.version.enable-deprecated option

Then we can start our capture process, next follows some printscreen examples filtered by HTTP.

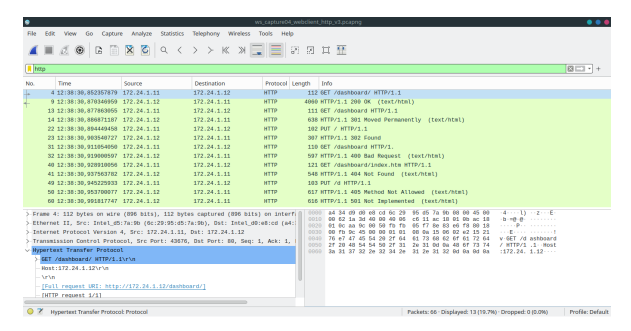


Figure 2.2: Webclient get capture

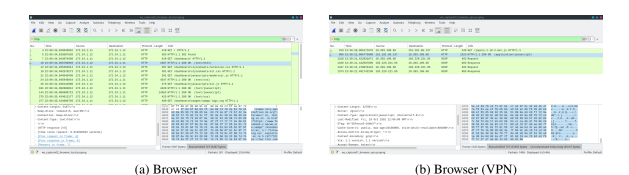


Figure 2.3: Browser capture

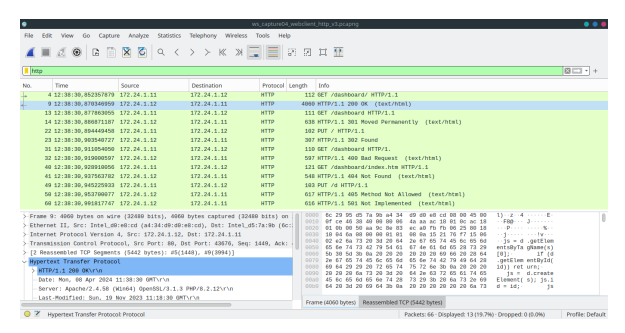


Figure 2.4: Webclient reply capture

To compliment the images, below are segmented outputs (the important parts):

```
No.
                       Time
                                                                                                           Destination
 1
                                                              Source
                                                                                                                                                        Protocol
              Length Info
               919 13:30:20,986171079 10.203.199.68
                                                                                                           151.101.66.137
                                                                                                                                                        HTTP
                                                                                                                                                                           343
 2
                    GET /jquery-1.10.2.min.js HTTP/1.1
       Hypertext Transfer Protocol
 3
               GET /jquery-1.10.2.min.js HTTP/1.1\r\n
 4
 5
                        [Expert Info (Chat/Sequence): GET /jquery-1.10.2.min.js HTTP/1.1\r\n]
 6
                                [GET /jquery-1.10.2.min.js HTTP/1.1\r\n]
 7
                                [Severity level: Chat]
 8
                                [Group: Sequence]
 9
                       Request Method: GET
10
                       Request URI: /jquery-1.10.2.min.js
                       Request Version: \operatorname{HTTP}/1.1
11
12
               Host: code.jquery.com\r\n
               User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:123.0) Gecko/20100101 Firefox
13
               /123.0\r\n
               Accept: */*\r\n
14
               Accept-Language: en-US, en;q=0.5\r\n
15
               Accept-Encoding: gzip, deflate\r\n
16
17
               Connection: keep-alive\r\n
18
               Referer: http://172.24.1.12/\r\n
19
               \r\setminus n
20
               [Full request URI: http://code.jquery.com/jquery-1.10.2.min.js]
21
               [HTTP request 1/1]
               [Response in frame: 986]
22
      No.
                       Time
                                                              Source
                                                                                                           Destination
                                                                                                                                                        Protocol
23
               Length Info
               986 13:30:21,006775860 151.101.66.137
                                                                                                           10.203.199.68
                                                                                                                                                        HTTP
                                                                                                                                                                           1323
24
                     HTTP/1.1 200 OK (application/javascript)
       Hypertext Transfer Protocol
25
26
               HTTP/1.1 200 OK\r\n
                        [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
27
28
                                [HTTP/1.1 200 OK\r\n]
                                [Severity level: Chat]
29
                                [Group: Sequence]
30
                       Response Version: HTTP/1.1
31
                       Status Code: 200
32
33
                       [Status Code Description: OK]
                       Response Phrase: OK
34
               Connection: keep-alive\r\n
35
36
               Content-Length: 32788\r\n
37
                        [Content length: 32788]
38
               Server: nginx\r\n
               Content-Type: application/javascript; charset=utf-8\r\n
39
               Last-Modified: Fri, 18 Oct 1991 12:00:00 GMT\r
40
               ETag: W/"28feccc0-16bb3"\r\n
41
42
               \label{localization} Cache-Control: \ public \mbox{, } \mbox{max-age=31536000, } \mbox{ } \mbox{stale-while-revalidate=604800} \mbox{\sc r} \mbox{
43
               Access-Control-Allow-Origin: *\r\n
44
               Content-Encoding: gzip \ \ r \ \ n
               Via: 1.1 varnish, 1.1 varnish\r\n
45
               Accept-Ranges: bytes\r\n
46
               Date: Mon, 11 Mar 2024 13:30:20 GMT\r\n
47
48
               Age: 15363215\r\n
               49
               X-Cache: HIT, HIT\r\n
50
               X-Cache-Hits: 12, 7599\r
51
               X-Timer: S1710163821.991495, VS0, VE0\r\n
52
53
               Vary: Accept-Encoding\r\n
               \r\setminus n
54
               [HTTP response 1/1]
```

```
[Time since request: 0.020604781 seconds]
[Request in frame: 919]
[Request URI: http://code.jquery.com/jquery-1.10.2.min.js]
Content-encoded entity body (gzip): 32788 bytes -> 93107 bytes
File Data: 93107 bytes
Media Type
Media type: application/javascript; charset=utf-8 (93107 bytes)
```

Listing 2.3: Wireshark capture output sample - VPN

```
No.
           Time
                                Source
                                                       Destination
                                                                              Protocol
1
       Length Info
2
          4 22:00:34,820639952 172.24.1.11
                                                       172.24.1.12
                                                                              HTTP
                                                                                        419
          GET / HTTP/1.1
   Hypertext Transfer Protocol
3
       GET / HTTP/1.1\r\n
4
            [Expert Info (Chat/Sequence): GET / HTTP/1.1\r\n]
5
                [GET / HTTP/1.1\r]
6
                [Severity level: Chat]
7
                [Group: Sequence]
8
            Request Method: GET
9
            Request URI: /
10
            Request Version: HTTP/1.1
11
12
       Host: 172.24.1.12\r\n
       User-Agent: Mozilla/5.0 (Windows NT 10.0; rv:123.0) Gecko/20100101 Firefox
13
       /123.0\r\n
14
       Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/
       webp,*/*;q=0.8\r\n
15
       Accept-Language: en-US, en;q=0.5\r\n
       Accept-Encoding: gzip, deflate\r\n
16
       DNT: 1\r\n
17
       Sec-GPC: 1\r\n
18
19
        Connection: keep-alive\r\n
        Upgrade-Insecure-Requests: 1\r\n
20
21
        \r\n
22
        [Full request URI: http://172.24.1.12/]
23
        [HTTP request 1/5]
        [Response in frame: 5]
24
        [Next request in frame: 7]
25
   No.
            Time
                                Source
                                                       Destination
                                                                              Protocol
26
       Length Info
          5 22:00:34,833097828 172.24.1.12
                                                       172.24.1.11
                                                                              HTTP
                                                                                        363
27
          HTTP/1.1 302 Found
   Hypertext Transfer Protocol
28
       HTTP/1.1 302 Found r n
29
            [Expert Info (Chat/Sequence): HTTP/1.1 302 Found\r\n]
30
31
                [HTTP/1.1 302 Found\r\n]
32
                [Severity level: Chat]
                [Group: Sequence]
33
            Response Version: HTTP/1.1
34
            Status Code: 302
35
            [Status Code Description: Found]
36
37
            Response Phrase: Found
38
       Date: Tue, 12 Mar 2024 22:00:35 GMT\r\n
       Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12\r\n
39
       X-Powered-By: PHP/8.2.12\r\n
40
41
       Location: http://172.24.1.12/dashboard/\r\n
42
        Content-Length: 0\r\n
43
            [Content length: 0]
       Keep-Alive: timeout=5, max=100\r\n
44
       Connection: Keep-Alive\r\n
45
```

```
Content-Type: text/html; charset=UTF-8\r\n
46
        \r\n
47
        [HTTP response 1/5]
48
        [Time since request: 0.012457876 seconds]
49
        [Request in frame: 4]
50
51
        [Next request in frame: 7]
52
        [Next response in frame: 10]
53
        [Request URI: http://172.24.1.12/]
```

Listing 2.4: Wireshark capture output sample - Browser

```
No.
           Time
                                Source
                                                       Destination
                                                                              Protocol
1
       Length Info
         4 12:38:30,852357879 172.24.1.11
                                                       172.24.1.12
                                                                              HTTP
                                                                                       112
          GET /dashboard/ HTTP/1.1
   Hypertext Transfer Protocol
3
                                                      Destination
4
   No.
           Time
                                Source
                                                                              Protocol
       Length Info
                                                       172.24.1.11
         9 12:38:30,870346959 172.24.1.12
                                                                              HTTP
                                                                                       4060
5
          HTTP/1.1 200 OK (text/html)
   Hypertext Transfer Protocol
6
7
       HTTP/1.1 200 OK\r\n
       Date: Mon, 08 Apr 2024 11:38:30 GMT\r\n
8
       Server: Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12\r\n
9
       Last-Modified: Sun, 19 Nov 2023 11:18:30 GMT\r\n
10
11
       ETag: "1443-60a7f87754d80"\r\n
12
       Accept-Ranges: bytes\r\n
13
       Content-Length: 5187\r\n
14
       Content-Type: text/html\r\n
15
       \r\n
        [HTTP response 1/1]
16
17
        [Time since request: 0.017989080 seconds]
18
        [Request in frame: 4]
        [Request URI: http://172.24.1.12/dashboard/]
19
20
        File Data: 5187 bytes
   Line-based text data: text/html (130 lines)
21
```

Listing 2.5: Wireshark capture output sample - WebClient

2.7 List of headers and replies

Request: GET /dashboard/ HTTP/1.1\r\nHost:127.24.1.12 \r\n\r\n

Reply: HTTP/1.1 200 OK

Meaning: this header complies with what the server expects from a webclient request.

Request: GET /dashboard HTTP/1.1\r\nHost:127.24.1.12 \r\n\r\n

Reply: HTTP/1.1 301 Moved Permanently

Meaning: this header request a relative directory without a forward slash at the end, prompting the server to reply with a "moved" answer.

Request: PUT / HTTP/1.1\r\nHost:127.24.1.12 \r\n\r\n

Reply: HTTP/1.1 302 Found

Meaning: this header request is an upload request to an unexistent directory.

Request: GET /dashboard HTTP/1.\r\nHost:127.24.1.12 \r\n\r\n

Reply: HTTP/1.1 400 Bad Request

Meaning: this header request, although it has an invalid directory, has the HTTP protocol version badly

writen (HTTP/1.1 vs. actual HTTP/1.) which causes a "bad request" reply from the server.

Request: GET /dashboard/index.htm HTTP/1.1\r\nHost:127.24.1.12 \r\n\r\n

Reply: HTTP/1.1 404 Not Found

Meaning: this header request tries to get a file that doesn't exist in the local server.

Request: PUT /d HTTP/1.1\r\nHost:127.24.1.12 \r\n\r\n

Reply: HTTP/1.1 405 Method Not Allowed

Meaning: this header request tries to upload something to the relative directory "d".

Request: BREW /coffee/ HTTP/1.1\r\nHost:127.24.1.12 \r\n\r\n

Reply: HTTP/1.1 501 Not Implemented

Meaning: a poorly attempt to get the 1998 April fool's day. It should have replied with 418 I'm a teapot.

Even with GET instead of BREW it didn't work. Apache doesn't have the implementation.

Phase 2

3.1 Connecting two devices with a switch

This first part is very simple. There are two devices (PC0 and Laptop0) connected to a switch and their network start with 192.168.*GROUP NUMBER*.0. Therefore:

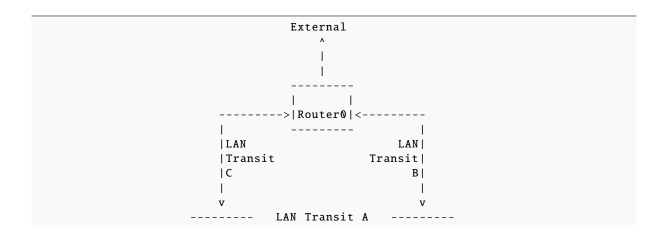
- Group: 7 [192.168.7.0/24]
- Laptop0 [192.168.7.1]
- PC0 [192.168.7.2]

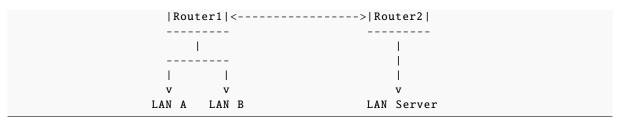
After applying the configuration we must run a set of commands to test our network.

- ping
- tracert
- ipconfig

Question: How can a PC know if it is connected to a switch? Is traceroute useful in this situation? Answer:

3.2 Connecting two LANs with a router





Listing 3.1: Network plan

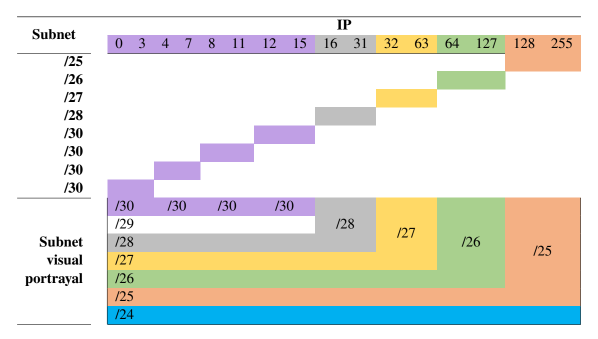


Table 3.1: Visual LAN allocation

Name	Network	Usable IPs	Router	Broadcast	Subnet Mask	Populated
Name		192.168.7.				
LAN Server	128	129 - 253	254	255	128	126
LAN A	64	65 - 125	126	127	192	48
LAN B	32	33 - 61	62	63	224	27
Unused remaining	16	17 - 31		32		0
Unuseu remaining	12	13 - 14		15		0
LAN Transit C	8	9 - 10		11	252	2
LAN Transit B	4	5 - 6		7	252	2
LAN Transit A	0	1 - 2		3	252	2

Table 3.2: LAN allocation table

The above table will be used for the next phases. Instead of planning for each phase and re-assigning the entire network, the network was fully detailed to accommodate all phases.

However, here we'll focus on router R1 and LAN A. For now let's just focus on the IP addresses, the values will be explained in Phase 3.

Name	Ports Link	Network	IP	Subnet Mask	Gateway
PC0 Laptop0	Fa0 - Sw0 Fa0/2 Fa0 - Sw0 Fa0/3	LAN A	192.168.7.65 192.168.7.66	255.255.255.192 255.255.255.192	192.168.7.126 192.168.7.126
PC1 Laptop1	Fa0 - Sw1 Fa0/2 Fa0 - Sw1 Fa0/3	LAN B	192.168.7.33 192.168.7.34	255.255.255.224 255.255.255.224	192.168.7.62 192.168.7.62
R0	Fa5/0 - R1 Fa5/0 Fa4/0 - R2 Fa4/0 Fa0/0	LAN Transit B LAN Transit C External	192.168.7.5 192.168.7.9	255.255.255.252 255.255.255.252	
R1	Fa4/0 - R2 Fa5/0 Fa5/0 - R1 Fa4/0 Fa0/0 - Sw0 Fa0/1 Fa1/0 - Sw1 Fa0/1	LAN Transit A LAN Transit B LAN A LAN B	192.168.7.1 192.168.7.6 192.168.7.126 192.168.7.62	255.255.255.252 255.255.255.252 255.255.	
R2	Fa5/0 - R1 Fa4/0 Fa4/0 - R0 Fa4/0 Fa0/0 - Sw2 Fa0/4	LAN Transit A LAN Transit C LAN Server	192.168.7.2 192.168.7.10 192.168.7.254	255.255.255.252 255.255.255.252 255.255.	
DHCP Server DNS Server HTTP Server	Fa0 - Sw2 Fa0/3 Fa0 - Sw2 Fa0/2 Fa0 - Sw2 Fa0/1	LAN Server	192.168.7.129 192.168.7.130 192.168.7.131	255.255.255.128 255.255.255.128 255.255.255.128	192.168.7.254 192.168.7.254 192.168.7.254
Sw0	Fa0/1 - R1 Fa0/0 Fa0/2 - PC0 Fa0/3 - Laptop0	LAN A			
Sw1	Fa0/1 - R1 Fa1/0 Fa0/2 - PC1 Fa0/3 - Laptop1	LAN B			
Sw2	Fa0/1 - HTTP Fa0/2 - DNS Fa0/3 - DHCP Fa0/4 - R2 Fa0/0	LAN Server			

Table 3.3: IP configuration table

Name	Ports Link	Network	IP	Subnet Mask	Gateway
PC0	Fa0 - Sw0 Fa0/2	LAN A	192.168.7.65	255.255.255.192	192.168.7.126
Laptop0	Fa0 - Sw0 Fa0/3	LANA	192.168.7.66	255.255.255.192	192.168.7.126
PC1	Fa0 - Sw1 Fa0/2	LAN B	192.168.7.33	255.255.255.224	192.168.7.62
Laptop1	Fa0 - Sw1 Fa0/3	LAND	192.168.7.34	255.255.255.224	192.168.7.62
	Fa5/0 - R1 Fa5/0	LAN Transit B	192.168.7.5	255.255.255.252	
R0	Fa4/0 - R2 Fa4/0	LAN Transit C	192.168.7.9	255.255.255.252	
	Fa0/0	External			

Table 3.4 continued from previous page

Ports Link	Network	ΙP	Subnet Mask	Gateway
TOTES EMIK	retwork		Subject Wask	Gateway
Fa4/0 - R2 Fa5/0	LAN Transit A	192.168.7.1	255.255.255.252	
Fa5/0 - R1 Fa4/0	LAN Transit B	192.168.7.6	255.255.255.252	
Fa0/0 - Sw0 Fa0/1	LAN A	192.168.7.126	255.255.255.192	
Fa1/0 - Sw1 Fa0/1	LAN B	192.168.7.62	255.255.255.224	
Fa5/0 - R1 Fa4/0	LAN Transit A	192.168.7.2	255.255.255.252	
Fa4/0 - R0 Fa4/0	LAN Transit C	192.168.7.10	255.255.255.252	
Fa0/0 - Sw2 Fa0/4	LAN Server	192.168.7.254	255.255.255.128	
Fa0 - Sw2 Fa0/3		192.168.7.129	255.255.255.128	192.168.7.254
Fa0 - Sw2 Fa0/2	LAN Server	192.168.7.130	255.255.255.128	192.168.7.254
Fa0 - Sw2 Fa0/1		192.168.7.131	255.255.255.128	192.168.7.254
Fa0/1 - R1 Fa0/0	LAN A			
Fa0/2 - PC0				
Fa0/3 - Laptop0				
Fa0/1 - R1 Fa1/0				
Fa0/2 - PC1	LAN B			
Fa0/3 - Laptop1				
Fa0/1 - HTTP				
Fa0/2 - DNS	LAN Server			
Fa0/3 - DHCP				
Fa0/4 - R2 Fa0/0				
	Fa5/0 - R1 Fa4/0 Fa0/0 - Sw0 Fa0/1 Fa1/0 - Sw1 Fa0/1 Fa5/0 - R1 Fa4/0 Fa4/0 - R0 Fa4/0 Fa0/0 - Sw2 Fa0/4 Fa0 - Sw2 Fa0/3 Fa0 - Sw2 Fa0/2 Fa0 - Sw2 Fa0/1 Fa0/1 - R1 Fa0/0 Fa0/2 - PC0 Fa0/3 - Laptop0 Fa0/1 - R1 Fa1/0 Fa0/2 - PC1 Fa0/3 - Laptop1 Fa0/1 - HTTP Fa0/2 - DNS Fa0/3 - DHCP	Fa4/0 - R2 Fa5/0	Fa4/0 - R2 Fa5/0	Fa4/0 - R2 Fa5/0 LAN Transit A 192.168.7.1 255.255.255.255.252 Fa5/0 - R1 Fa4/0 LAN Transit B 192.168.7.6 255.255.255.252 Fa0/0 - Sw0 Fa0/1 LAN A 192.168.7.126 255.255.255.255.192 Fa1/0 - Sw1 Fa0/1 LAN B 192.168.7.126 255.255.255.255.224 Fa5/0 - R1 Fa4/0 LAN Transit A 192.168.7.2 255.255.255.255.252 Fa4/0 - R0 Fa4/0 LAN Transit C 192.168.7.10 255.255.255.255.252 Fa0/0 - Sw2 Fa0/4 LAN Server 192.168.7.254 255.255.255.255.128 Fa0 - Sw2 Fa0/3 LAN Server 192.168.7.130 255.255.255.255.128 Fa0 - Sw2 Fa0/1 LAN Server 192.168.7.131 255.255.255.128 Fa0/1 - R1 Fa0/0 LAN A 192.168.7.131 255.255.255.255.128 Fa0/1 - R1 Fa1/0 LAN A 192.168.7.131 255.255.255.255.128 Fa0/2 - PC0 LAN B 192.168.7.131 255.255.255.255.128 Fa0/1 - R1 Fa1/0 LAN B 192.168.7.131 255.255.255.255.128 Fa0/2 - PC1 Fa0/3 - Laptop1 LAN Server 192.168.7.131 19

Table 3.4: IP configuration table

Issues and fixes

Running python code:

Python3 wasn't installed by default. Then had to run the code with: \$ python3 httpsocketv3.py. Encrypted html body in wireshark:

Initially I had to run wireshark in a remote virtual private network (VPN) connection. Fortunately I could see the VPN doing it's magic but also couldn't see the HTTP body, since it was encrypted. Default HTTP protocol, HTTPS:

To guarantee the HTTP connection I had to disable SSLEngine in Apache2 WebServer.

Conclusions

During phase 1 many challenges were met. By creating (or in this case adapting) a webclient without using the http library, it allowed a better understanding of the protocol requests and replies by taking advantage of the provided protocol stack in a operating system. Employing the wireless packet monitor, wireshark, concepts related to http were better understood as all transactions between webclient and webserver were seen in real time, allowing a greater furthering of knowledge.

Appendix A

Appendix