# МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ НАВЧАЛЬНО-НАУКОВИЙ КОМПЛЕКС «ІНСТИТУТ ПРИКЛАДНОГО СИСТЕМНОГО АНАЛІЗУ» НАЦІОНАЛЬНОГО ТЕХНІЧНОГО УНІВЕРСИТЕТУ УКРАЇНИ «КИЇВСЬКИЙ ПОЛІТЕХНІЧНИЙ ІНСТИТУТ ІМЕНІ ІГОРЯ СІКОРСЬКОГО» КАФЕДРА МАТЕМАТИЧНИХ МЕТОДІВ СИСТЕМНОГО АНАЛІЗУ

Практична робота №2 з курсу «Комп'ютерні мережі»

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# Контрольні запитанні:

### Dump 1:

# **Request:**

Frame 44: 560 bytes on wire (4480 bits), 560 bytes captured (4480 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13), Dst: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe)

Internet Protocol Version 4, Src: 192.168.0.103, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 59235, Dst Port: 80, Seq: 1, Ack: 1, Len: 506

Hypertext Transfer Protocol

GET /wireshark-labs/HTTP-wireshark-file1.html HTTP/1.1\r\n

Host: gaia.cs.umass.edu\r\n

Connection: keep-alive\r\n

DNT: 1\r\n

Upgrade-Insecure-Requests:  $1\r$ 

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.149 Safari/537.36\r\n

Accept:

 $text/html, application/xhtml+xml, application/xml; q=0.9, image/webp, image/apng, */ *; q=0.8, application/signed-exchange; v=b3; q=0.9 \ r\ n$ 

Accept-Encoding: gzip, deflate\r\n

 $Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \ r \\ \ ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \ r \\ \ ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \ r \\ \ ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.$ 

rn

[Full request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html]

[HTTP request 1/2]

[Response in frame: 60]

[Next request in frame: 271]

### **Answer:**

Frame 60: 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe), Dst: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.103

Transmission Control Protocol, Src Port: 80, Dst Port: 59235, Seq: 1, Ack: 507,

Len: 486

**Hypertext Transfer Protocol** 

HTTP/1.1 200 OK\r\n

Date: Sun, 22 Mar 2020 09:32:39 GMT\r\n

Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod\_perl/2.0.11 Perl/v5.16.3\r\n

Last-Modified: Sun, 22 Mar 2020 05:59:02 GMT\r\n

ETag: "80-5a16b37295267"\r\n

Accept-Ranges: bytes\r\n

Content-Length: 128\r\n

Keep-Alive: timeout=5,  $max=100\r$ 

Connection: Keep-Alive\r\n

Content-Type: text/html; charset=UTF-8\r\n

r n

[HTTP response 1/2]

[Time since request: 0.128152000 seconds]

[Request in frame: 44]

[Next request in frame: 271]

[Next response in frame: 304]

[Request URI: http://gaia.cs.umass.edu/favicon.ico]

File Data: 128 bytes

Line-based text data: text/html (4 lines)

**1.** Яку версію протоколу НТТР використовує ваш браузер (1.0 чи 1.1)? Яку версію протоколу використовує сервер?

Браузер використовує НТТР 1.1

Сервер використовує НТТР 1.1

**2.** Які мови (якщо вказано) браузер може прийняти від сервера? Російська (Росія), російська (Україна), російська, англійська (США), англійська

Accept-Language: ru-RU,ru-UA;q=0.9,ru;q=0.8,en-US;q=0.7,en;q=0.6

**3.** Які IP-адреси вашого комп'ютера та цільового веб-сервера? Комп'ютер 192.168.0.103

**Цільовий веб-сервер** 128.119.245.12

- **4.** Який статусний код сервер повернув у відповіді вашому браузеру? 200 ОК
- **5.** Коли на сервері в останній раз був модифікований файл, який запитується браузером?

Sun, 22 Mar 2020 05:59:02 GMT

- **6.** Скільки байт контенту повертається сервером? 128
- **7.** Переглядаючи нерозібраний байтовий потік пакету, чи бачите ви деякі заголовки в потоці, які не відображаються у вікні деталей пакету? Якщо так, назвіть один з них.

Hi

# **Dump 2:**

# Request 1:

Frame 44: 560 bytes on wire (4480 bits), 560 bytes captured (4480 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13), Dst: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe)

Internet Protocol Version 4, Src: 192.168.0.103, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 59828, Dst Port: 80, Seq: 1, Ack: 1, Len: 506

Hypertext Transfer Protocol

GET /wireshark-labs/HTTP-wireshark-file1.html HTTP/1.1\r\n

Host: gaia.cs.umass.edu\r\n

Connection: keep-alive\r\n

DNT:  $1\r\n$ 

Upgrade-Insecure-Requests: 1\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.149 Safari/537.36\r\n

Accept:

 $text/html, application/xhtml+xml, application/xml; q=0.9, image/webp, image/apng, */ *; q=0.8, application/signed-exchange; v=b3; q=0.9 \ r\ n$ 

Accept-Encoding: gzip, deflate\r\n

 $Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \ r \\ \ ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \ r \\ \ ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.8, en-US;$ 

r n

[Full request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html]

[HTTP request 1/2]

[Response in frame: 68]

[Next request in frame: 216]

### Answer 1:

Frame 68: 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe), Dst: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.103

Transmission Control Protocol, Src Port: 80, Dst Port: 59828, Seq: 1, Ack: 507,

Len: 486

Hypertext Transfer Protocol

HTTP/1.1 200 OK\r\n

Date: Sun, 22 Mar 2020 09:40:19 GMT\r\n

Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16

mod\_perl/2.0.11 Perl/v5.16.3\r\n

Last-Modified: Sun, 22 Mar 2020 05:59:02 GMT\r\n

ETag: "80-5a16b37295267"\r\n

Accept-Ranges: bytes\r\n

Content-Length: 128\r\n

Keep-Alive: timeout=5,  $max=100\r$ 

Connection: Keep-Alive\r\n

Content-Type: text/html; charset=UTF-8\r\n

r n

[HTTP response 1/2]

[Time since request: 0.146585000 seconds]

[Request in frame: 44]

[Next request in frame: 216]

[Next response in frame: 278]

[Request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-

file1.html]

File Data: 128 bytes

Line-based text data: text/html (4 lines)

# **Request 2:**

Frame 1250: 671 bytes on wire (5368 bits), 671 bytes captured (5368 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13), Dst: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe)

Internet Protocol Version 4, Src: 192.168.0.103, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 59829, Dst Port: 80, Seq: 1, Ack: 1, Len: 617

Hypertext Transfer Protocol

GET /wireshark-labs/HTTP-wireshark-file1.html HTTP/1.1\r\n

Host: gaia.cs.umass.edu\r\n

Connection: keep-alive\r\n

Cache-Control: max-age=0\r\n

DNT:  $1\r$ 

Upgrade-Insecure-Requests: 1\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.149 Safari/537.36\r\n

# Accept:

 $text/html, application/xhtml+xml, application/xml; q=0.9, image/webp, image/apng, */ *; q=0.8, application/signed-exchange; v=b3; q=0.9 \ r\ n$ 

Accept-Encoding: gzip, deflate\r\n

 $Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \label{eq:language} $$Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \label{eq:language: ru-RU} $$Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \label{eq:language: ru-RU} $$Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.8, en$ 

If-None-Match: "80-5a16b37295267"\r\n

If-Modified-Since: Sun, 22 Mar 2020 05:59:02 GMT\r\n

r n

[Full request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html]

[HTTP request 1/1]

[Response in frame: 1258]

### Answer 2:

Frame 1258: 293 bytes on wire (2344 bits), 293 bytes captured (2344 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe), Dst: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.103

Transmission Control Protocol, Src Port: 80, Dst Port: 59829, Seq: 1, Ack: 618,

Len: 239

Hypertext Transfer Protocol

HTTP/1.1 304 Not Modified\r\n

Date: Sun, 22 Mar 2020 09:40:35 GMT\r\n

Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod\_perl/2.0.11 Perl/v5.16.3\r\n

Connection: Keep-Alive\r\n

Keep-Alive: timeout=5,  $max=100\r\n$ 

ETag: "80-5a16b37295267"\r\n

r n

[HTTP response 1/1]

[Time since request: 0.165086000 seconds]

[Request in frame: 1250]

[Request URI: <a href="http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html">http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html</a>]

**8.** Перевірте вміст першого запиту HTTP GET від вашого браузера до сервера. Чи  $\epsilon$  в ньому заголовок IF-MODIFIED-SINCE?

Hi

**9.** Перевірте вміст першої відповіді сервера. Чи повернув сервер вміст файлу безпосередньо у відповіді?

Так

**10.** Перевірте вміст другого запиту HTTP GET. Чи  $\epsilon$  в ньому заголовок IF-MODIFIEDSINCE? Якщо так, яке значення йому відповіда $\epsilon$ ?

Так

Sun, 22 Mar 2020 05:59:02 GMT

**11.** Який код та опис статусу другої відповіді сервера? Чи повернув сервер вміст файлу безпосередньо у відповіді?

304 Not Modified

Hi

# Dump 3:

# **Request:**

Frame 3128: 538 bytes on wire (4304 bits), 538 bytes captured (4304 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13), Dst: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe)

Internet Protocol Version 4, Src: 192.168.0.103, Dst: 193.109.246.67

Transmission Control Protocol, Src Port: 61658, Dst Port: 80, Seq: 1, Ack: 1, Len: 484

Hypertext Transfer Protocol

GET /foto/edin\_inform.jpg HTTP/1.1\r\n

Host: tinkova.ucoz.ru\r\n

Connection: keep-alive\r\n

DNT:  $1\r\n$ 

Upgrade-Insecure-Requests: 1\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.149 Safari/537.36\r\n

Accept:

 $text/html, application/xhtml+xml, application/xml; q=0.9, image/webp, image/apng, */*; q=0.8, application/signed-exchange; v=b3; q=0.9 \ r\ n$ 

Accept-Encoding: gzip, deflate\r\n

 $Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \label{eq:language} ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \label{eq:language} ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.$ 

 $r\n$ 

[Full request URI: http://tinkova.ucoz.ru/foto/edin\_inform.jpg]

[HTTP request 1/1]

[Response in frame: 3758]

### **Answer:**

Frame 3758: 1296 bytes on wire (10368 bits), 1296 bytes captured (10368 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe), Dst: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13)

Internet Protocol Version 4, Src: 193.109.246.67, Dst: 192.168.0.103

Transmission Control Protocol, Src Port: 80, Dst Port: 61658, Seq: 409169, Ack: 485, Len: 1242

[282 Reassembled TCP Segments (410410 bytes): #3139(368), #3140(1460), #3141(1460), #3142(1460), #3144(1460), #3145(1460), #3146(1460), #3147(1460), #3148(1460), #3150(1460), #3158(1460), #3159(1460), #3161(1460), #3162(1460), #3163(1460), ]

Hypertext Transfer Protocol

 $HTTP/1.1\ 200\ OK\r\n$ 

Server:  $nginx/1.8.0\r\n$ 

Date: Sun, 22 Mar 2020 10:03:35 GMT\r\n

Content-Type: image/jpeg\r\n

Content-Length: 410042\r\n

Last-Modified: Wed, 12 Dec 2012 13:27:37 GMT\r\n

Connection: keep-alive\r\n

Keep-Alive: timeout= $15\r$ 

ETag: "50c88649-641ba"\r\n

Expires: Sat, 11 Apr 2020 10:03:35 GMT\r\n

Cache-Control: max-age=1728000\r\n

X-Frame-Options: SAMEORIGIN\r\n

Accept-Ranges: bytes\r\n

r n

[HTTP response 1/1]

[Time since request: 0.815410000 seconds]

[Request in frame: 3128]

[Request URI: http://tinkova.ucoz.ru/foto/edin\_inform.jpg]

File Data: 410042 bytes

# JPEG File Interchange Format

- **12.** Скільки повідомлень HTTP GET було відправлено вашим браузером?
- **13.** Скільки пакетів ТСР було необхідно для доставки одної відповіді HTTP-сервера?

282

14. Який код та опис статусу був у відповіді сервера?

200 OK

**15.** Чи зустрічаються у даних пакетів-продовжень протоколу ТСР стрічки з кодом та описом статусу відповіді, або ж якісь заголовки протоколу HTTP?

Так

# Dump 4:

### **Request 1:**

Frame 68: 560 bytes on wire (4480 bits), 560 bytes captured (4480 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13), Dst: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe)

Internet Protocol Version 4, Src: 192.168.0.103, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 62014, Dst Port: 80, Seq: 1, Ack: 1, Len: 506

Hypertext Transfer Protocol

GET /wireshark-labs/HTTP-wireshark-file4.html HTTP/1.1\r\n

Host: gaia.cs.umass.edu\r\n

Connection: keep-alive\r\n

DNT:  $1\r\n$ 

Upgrade-Insecure-Requests: 1\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.149 Safari/537.36\r\n

# Accept:

 $text/html, application/xhtml+xml, application/xml; q=0.9, image/webp, image/apng, */*; q=0.8, application/signed-exchange; v=b3; q=0.9 \ r\ n$ 

Accept-Encoding: gzip, deflate\r\n

 $\label{eq:continuous} Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \ r = 0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0$ 

r n

[Full request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file4.html]

[HTTP request 1/3]

[Response in frame: 85]

[Next request in frame: 117]

### Answer 1:

Frame 85: 1127 bytes on wire (9016 bits), 1127 bytes captured (9016 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe), Dst: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.103

Transmission Control Protocol, Src Port: 80, Dst Port: 62014, Seq: 1, Ack: 507,

Len: 1073

Hypertext Transfer Protocol

HTTP/1.1 200 OK\r\n

Date: Sun, 22 Mar 2020 10:09:20 GMT\r\n

Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16

mod\_perl/2.0.11 Perl/v5.16.3\r\n

Last-Modified: Sun, 22 Mar 2020 05:59:02 GMT\r\n

ETag: "2ca-5a16b3728d17e"\r\n

Accept-Ranges: bytes\r\n

Content-Length: 714\r\n

Keep-Alive: timeout=5,  $max=100\r\n$ 

Connection: Keep-Alive $\r\$ 

Content-Type: text/html; charset=UTF-8\r\n

r n

[HTTP response 1/3]

[Time since request: 0.126855000 seconds]

[Request in frame: 68]

[Next request in frame: 117]

[Next response in frame: 139]

[Request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-

file4.html]

File Data: 714 bytes

Line-based text data: text/html (17 lines)

# **Request 2:**

Frame 117: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13), Dst: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe)

Internet Protocol Version 4, Src: 192.168.0.103, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 62014, Dst Port: 80, Seq: 507, Ack:

1074, Len: 438

Hypertext Transfer Protocol

GET /pearson.png HTTP/1.1\r\n

Host: gaia.cs.umass.edu\r\n

Connection: keep-alive\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36

(KHTML, like Gecko) Chrome/80.0.3987.149 Safari/537.36\r\n

DNT:  $1\r\n$ 

Accept: image/webp,image/apng,image/\*,\*/\*;q=0.8\r\n

Referer: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file4.html\r\n

Accept-Encoding: gzip, deflate\r\n

Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6\r\n

r n

[Full request URI: http://gaia.cs.umass.edu/pearson.png]

[HTTP request 2/3]

[Prev request in frame: 68]

[Response in frame: 139]

[Next request in frame: 728]

### Answer 2:

Frame 139: 745 bytes on wire (5960 bits), 745 bytes captured (5960 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe), Dst: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.103

Transmission Control Protocol, Src Port: 80, Dst Port: 62014, Seq: 3994, Ack:

945, Len: 691

[3 Reassembled TCP Segments (3611 bytes): #137(1460), #138(1460), #139(691)]

Hypertext Transfer Protocol

HTTP/1.1 200 OK\r\n

Date: Sun, 22 Mar 2020 10:09:21 GMT\r\n

Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16

 $mod\_perl/2.0.11 \ Perl/v5.16.3\r\n$ 

Last-Modified: Sat, 06 Aug 2016 10:08:14 GMT\r\n

ETag: "cc3-539645c7f1ee7"\r\n

Accept-Ranges: bytes\r\n

Content-Length: 3267\r\n

Keep-Alive: timeout=5, max=99 $\r$ 

Connection: Keep-Alive $\r\setminus$ n

Content-Type: image/png\r\n

r n

[HTTP response 2/3]

[Time since request: 0.124919000 seconds]

[Prev request in frame: 68]

[Prev response in frame: 85]

[Request in frame: 117]

[Next request in frame: 728]

[Next response in frame: 876]

[Request URI: http://gaia.cs.umass.edu/pearson.png]

File Data: 3267 bytes

Portable Network Graphics

**Request 3:** 

Frame 173: 506 bytes on wire (4048 bits), 506 bytes captured (4048 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13), Dst: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe)

Internet Protocol Version 4, Src: 192.168.0.103, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 62022, Dst Port: 80, Seq: 1, Ack: 1, Len: 452

Hypertext Transfer Protocol

GET /~kurose/cover\_5th\_ed.jpg HTTP/1.1\r\n

Host: manic.cs.umass.edu\r\n

Connection: keep-alive\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.149 Safari/537.36\r\n

DNT:  $1\r\n$ 

Accept: image/webp,image/apng,image/\*,\*/\*;q=0.8\r\n

Accept-Encoding: gzip, deflate $\r$ 

 $Accept-Language: ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \label{eq:language} ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.6 \\ \label{eq:language} ru-RU, ru-UA; q=0.9, ru; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.7, en; q=0.8, en-US; q=0.$ 

 $r\$ 

[Full request URI: http://manic.cs.umass.edu/~kurose/cover\_5th\_ed.jpg]

[HTTP request 1/1]

[Response in frame: 411]

### Answer 3:

Frame 411: 632 bytes on wire (5056 bits), 632 bytes captured (5056 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe), Dst: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.103

Transmission Control Protocol, Src Port: 80, Dst Port: 62022, Seq: 100741, Ack:

453, Len: 578

[70 Reassembled TCP Segments (101318 bytes): #316(1460), #318(1460), #319(1460), #321(1460), #322(1460), #323(1460), #325(1460), #326(1460), #327(1460), #328(1460), #337(1460), #338(1460), #340(1460), #341(1460), #342(1460), #343(1460), #34]

Hypertext Transfer Protocol

HTTP/1.1 200 OK\r\n

Date: Sun, 22 Mar 2020 10:09:21 GMT\r\n

Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod\_perl/2.0.11 Perl/v5.16.3\r\n

Last-Modified: Tue, 15 Sep 2009 18:23:27 GMT\r\n

ETag: "18a68-473a1e0e6e5c0"\r\n

Accept-Ranges: bytes\r\n

Content-Length: 100968\r\n

Keep-Alive: timeout=5,  $max=100\r\n$ 

Connection: Keep-Alive\r\n

Content-Type: image/jpeg\r\n

 $r\n$ 

[HTTP response 1/1]

[Time since request: 0.551220000 seconds]

[Request in frame: 173]

[Request URI: http://manic.cs.umass.edu/~kurose/cover\_5th\_ed.jpg]

File Data: 100968 bytes

JPEG File Interchange Format

### **Request 4:**

Frame 728: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13), Dst: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe)

Internet Protocol Version 4, Src: 192.168.0.103, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 62014, Dst Port: 80, Seq: 945, Ack:

4685, Len: 438

Hypertext Transfer Protocol

GET /favicon.ico HTTP/1.1\r\n

Host: gaia.cs.umass.edu\r\n

Connection: keep-alive\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.149 Safari/537.36\r\n

MITTIE, INC COCKO, CINOMICIONO, 17 5 SAIAI 55715

DNT:  $1\r\n$ 

Accept: image/webp,image/apng,image/\*,\*/\*;q=0.8\r\n

Referer: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file4.html\r\n

Accept-Encoding: gzip, deflate\r\n

Accept-Language: ru-RU,ru-UA;q=0.9,ru;q=0.8,en-US;q=0.7,en;q=0.6\r\n

 $r\$ 

[Full request URI: http://gaia.cs.umass.edu/favicon.ico]

[HTTP request 3/3]

[Prev request in frame: 117]

[Response in frame: 876]

### Answer 4:

Frame 876: 538 bytes on wire (4304 bits), 538 bytes captured (4304 bits) on interface \Device\NPF\_{CC431E3D-E278-4CA9-8757-FF32C2AC82FE}, id 0

Ethernet II, Src: Tp-LinkT\_50:ec:fe (c4:71:54:50:ec:fe), Dst: RivetNet\_6b:7b:13 (9c:b6:d0:6b:7b:13)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.103

Transmission Control Protocol, Src Port: 80, Dst Port: 62014, Seq: 4685, Ack:

1383, Len: 484

Hypertext Transfer Protocol

HTTP/1.1 404 Not Found\r\n

Date: Sun, 22 Mar 2020 10:09:23 GMT\r\n

Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16

mod\_perl/2.0.11 Perl/v5.16.3\r\n

Content-Length:  $209\r\n$ 

Keep-Alive: timeout=5, max= $98\r$ 

Connection: Keep-Alive\r\n

Content-Type: text/html; charset=iso-8859-1\r\n

r n

[HTTP response 3/3]

[Time since request: 0.133655000 seconds]

[Prev request in frame: 117]

[Prev response in frame: 139]

[Request in frame: 728]

[Request URI: http://gaia.cs.umass.edu/favicon.ico]

File Data: 209 bytes

Line-based text data: text/html (7 lines)

**16.** Скільки запитів HTTP GET було відправлено вашим браузером?

Якими були цільові ІР-адреси запитів?

4 запити

128.119.245.12 (yci)

**17.** Чи можете ви встановити, чи були ресурси отримані паралельно чи послідовно? Яким чином?

Послідовно

За часом надходження відповідей

**Висновок**: я виконав завдання та проаналізував деталі роботи протоколу HTTP.