## 

## КАФЕДРА МАТЕМАТИЧНИХ МЕТОДІВ СИСТЕМНОГО АНАЛІЗУ

## Лабораторна робота №2

3 дисципліни «Комп'ютерні мережі»

Виконав: студент 3-го курсу

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**Прийняв:** Кухарєв *С.О.* 

Пакети для відповідей 1-7 та 8-11:

No. Time Source Destination Protocol Length Info

739 8.917047 192.168.0.102 128.119.245.12 HTTP 453 GET /wireshark-

labs/HTTP-wireshark-file1.html HTTP/1.1

Frame 739: 453 bytes on wire (3624 bits), 435 bytes captured (3624 bits) on interface 0

Ethernet II, Src: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99), Dst: Tp-LinkT ae:15:aa (30:b5:c2:ae:15:aa)

Internet Protocol Version 4, Src: 192.168.0.102 (192.168.0.102), Dst: 128.119.245.12 (128.119.245.12)

Transmission Control Protocol, Src Port: 5520 (5520), Dst Port: http (80), Seq: 1, Ack: 1, Len: 399

Hypertext Transfer Protocol

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

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

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) Gecko/20100101 Firefox/45.0\r\n

Accept-Language: ru,en-US;q=0.8,en;q=0.5,uk;q=0.3

Accept-Encoding: gzip, deflate\r\n

Connection: keep-alive\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: 748]

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No. Time Source Destination Protocol Length Info

748 9.038187 128.119.245.12 192.168.1.245 HTTP 540 HTTP/1.1 200 OK (text/html)

Frame 748: 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface 0

Ethernet II, Src: Tp-LinkT\_ae:15:aa (30:b5:c2:ae:15:aa), Dst: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99)

Internet Protocol Version 4, Src: 128.119.245.12 (128.119.245.12), Dst: 192.168.0.102 (192.168.0.102)

Transmission Control Protocol, Src Port: http (80), Dst Port: 5520 (5520), Seq: 1, Ack: 400, Len: 486

Hypertext Transfer Protocol

HTTP/1.1 200 OK\r\n

Date: Sun, 08 Mar 2020 21:17:11 GMT\r\n

Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.1e-fips PHP/5.4.16 mod perl/2.0.9dev Perl/v5.16.3\r\n

Last-Modified: Sun, 08 Mar 2020 06:59:03 GMT\r\n

ETag: "80-5a0526c077876"\r\n

Accept-Ranges: bytes $\r\$ 

Content-Length: 128\r\n

[Content length: 128]

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

Connection: Keep-Alive\r\n

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

 $\r \n$ 

[HTTP response 1/1]

[Time since request: 0.121140000 seconds]

[Request in frame: 739]

Line-based text data: text/html

<html>\n

Congratulations. You've downloaded the file \n

http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html!\n

 $</html>\n$ 

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No.	Time	Source	Destination	Protocol Length Info		
1 1 /11/22	754 9.107576	192.168.0.102	128.119.245.12	HTTP	334	GET /wireshark-

labs/HTTP-wireshark-file1.html HTTP/1.1

Frame 754: 334 bytes on wire (2672 bits), 334 bytes captured (2672 bits) on interface 0

Ethernet II, Src: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99), Dst: Tp-LinkT\_ae:15:aa (30:b5:c2:ae:15:aa)

Internet Protocol Version 4, Src: 192.168.0.102 (192.168.0.102), Dst: 128.119.245.12 (128.119.245.12)

Transmission Control Protocol, Src Port: 5521 (5521), Dst Port: http (80), Seq: 1, Ack: 1, Len: 280

Hypertext Transfer Protocol

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

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

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64)) Gecko/20100101 Firefox/45.0\r\n

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,\*/\*;q=0.8\r\n

Accept-Language: ru,en-US;q=0.8,en;q=0.5,uk;q=0.3

Accept-Encoding: gzip, deflate\r\n

Connection: keep-alive\r\n

Last-Modified: Sun, 08 Mar 2020 06:59:03 GMT\r\n

ETag: "80-5a0526c077876"\r\n Cache-Control: max-age=0\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: 762]

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No.	Time	Source	Destination	Protoc	ol Length	Info
	762 9.224545	128.119.245.12	192.168.0.102	HTTP	539	HTTP/1.1 304

Not Modified

Frame 762: 539 bytes on wire (4312 bits), 539 bytes captured (4312 bits) on interface 0

Ethernet II, Src: Tp-LinkT\_ae:15:aa (30:b5:c2:ae:15:aa), Dst: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99)

Internet Protocol Version 4, Src: 128.119.245.12 (128.119.245.12), Dst: 192.168.0.102 (192.168.0.102)

Transmission Control Protocol, Src Port: http (80), Dst Port: 5521 (5521), Seq: 1, Ack: 281, Len: 485

Hypertext Transfer Protocol

HTTP/1.1 304 Not Modified\r\n

Date: Sun, 08 Mar 2020 21:17:11 GMT\r\n

Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.1e-fips PHP/5.4.16 mod perl/2.0.9dev Perl/v5.16.3\r\n

Connection: Keep-Alive\r\n

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

ETag: "80-5a0526c077876"\r\n

 $\r \n$ 

[HTTP response 1/1]

[Time since request: 0.116969000 seconds]

[Request in frame: 754]

#### Пакети для відповідей 12-15:

No.	Time	Source	Destination	Protocol	Protocol Length Info	
	535 17.445530	192.168.0.102	178.18.231.115	HTTP	373	GET /success.txt
HTT	TP/1.1					

Frame 535: 373 bytes on wire (2984 bits), 373 bytes captured (2984 bits) on interface 0

Ethernet II, Src: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99), Dst: Tp-LinkT ae:15:aa (30:b5:c2:ae:15:aa)

Internet Protocol Version 4, Src: 192.168.0.102 (192.168.0.102), Dst: 178.18.231.115 (178.18.231.115)

Transmission Control Protocol, Src Port: 1141 (1141), Dst Port: http (80), Seq: 1, Ack: 1, Len: 319

Hypertext Transfer Protocol

GET /success.txt HTTP/1.1\r\n

[Expert Info (Chat/Sequence): GET /success.txt HTTP/1.1\r\n]

[Message: GET /success.txt HTTP/1.1\r\n]

[Severity level: Chat]

[Group: Sequence]

Request Method: GET

Request URI: /success.txt

Request Version: HTTP/1.1

Host: detectportal.firefox.com\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:73.0) Gecko/20100101 Firefox/73.0\r\n

Accept: \*/\*\r\n

Accept-Language: ru,en-US;q=0.8,en;q=0.5,uk;q=0.3

Accept-Encoding: gzip, deflate\r\n

Connection: keep-alive\r\n

r n

[Full request URI: http://www.detectportal.firefox.com/success.txt]

[HTTP request 1/1]

[Response in frame: 658]

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No.	Time	Source	Destination	Protocol Length Info		Info
6	58 17.678662	178.18.231.83	192.168.0.102	HTTP	438	HTTP/1.1 200 OK
(text/p	lain)					

Frame 658: 438 bytes on wire (3504 bits), 438 bytes captured (3504 bits) on interface 0

Ethernet II, Src: Tp-LinkT\_ae:15:aa (30:b5:c2:ae:15:aa), Dst: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99)

Internet Protocol Version 4, Src: 178.18.231.83, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 80, Dst Port: 2286, Seq: 1, Ack: 320, Len: 384

Hypertext Transfer Protocol

HTTP/1.1 200 OK\r\n

[Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]

[Message: HTTP/1.1 200 OK\r\n]

[Severity level: Chat]

[Group: Sequence]

Request Version: HTTP/1.1

Status Code: 200

Response Phrase: OK

Last-Modified: Mon, 15 May 2017 18:04:40 GMT\r\n

ETag: "ae780585f49b94ce1444eb7d28906123"\r\n

Accept-Ranges: bytes $\r$ 

Server: AmazonS3\r\n

Cache-Control: no-cache, no-store, must-revalidate\r\n

Date: Mon, 09 Mar 2020 16:58:33 GMT\r\n

Connection: keep-alive\r\n

 $\r \n$ 

[HTTP response 1/1]

[Request URI: http://detectportal.firefox.com/success.txt]

File Data: 8 bytes

Line-based text data: text/plain (1 lines)

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#### Пакети для відповідей 16-17:

861 6.299418 192.168.0.102 128.119.245.12 HTTP 549 GET /wireshark-labs/HTTP-wireshark-file4.html

HTTP/1.1

Frame 861: 549 bytes on wire (4392 bits), 549 bytes captured (4392 bits) on interface 0

Ethernet II, Src: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99), Dst: Tp-LinkT ae:15:aa (30:b5:c2:ae:15:aa)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 2378, Dst Port: 80, Seq: 1, Ack: 1, Len: 495

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

1

Upgrade-Insecure-Requests: 1\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.132 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,en-US;q=0.8,en;q=0.5,uk;q=0.3

 $r\n$ 

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

[HTTP request 1/3]

[Response in frame: 884]

[Next request in frame: 949]

No. Time Source Destination Protocol Length Info

884 6.425154 128.119.245.12 192.168.0.102 HTTP 1127HTTP/1.1 200 OK (text/html)

Frame 884: 1127 bytes on wire (9016 bits), 1127 bytes captured (9016 bits) on interface 0

Ethernet II, Src: Tp-LinkT ae:15:aa (30:b5:c2:ae:15:aa), Dst: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 80, Dst Port: 2378, Seq: 1, Ack: 496, Len: 1073

Hypertext Transfer Protocol

HTTP/1.1 200 OK\r\n

Date: Mon, 09 Mar 2020 18:26:30 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: Mon, 09 Mar 2020 05:59:01 GMT\r\n

ETag: "2ca-5a065b3267fa9"\r\n

Accept-Ranges: bytes\r\n
Content-Length: 714\r\n

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

Connection: Keep-Alive\r\n

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

 $r\n$ 

[HTTP response 1/3]

[Time since request: 0.125736000 seconds]

[Request in frame: 861]

[Next request in frame: 949]

[Next response in frame: 1023]

[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)

No. Time Source Destination Protocol Length Info

949 6.520478 192.168.0.102 128.119.245.12 HTTP 481 GET/pearson.png HTTP/1.1

Frame 949: 481 bytes on wire (3848 bits), 481 bytes captured (3848 bits) on interface 0

Ethernet II, Src: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99), Dst: Tp-LinkT ae:15:aa (30:b5:c2:ae:15:aa)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 2378, Dst Port: 80, Seq: 496, Ack: 1074, Len: 427

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/80.0.3987.132 Safari/537.36\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,en-US;q=0.8,en;q=0.5,uk;q=0.3

r n

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

[HTTP request 2/3]

[Prev request in frame: 861] [Response in frame: 1023]

[Next request in frame: 1732]

No. Time Source Destination Protocol Length Info

1023 6.659942 128.119.245.12 192.168.0.102 HTTP 745 HTTP/1.1 200 OK (PNG)

Frame 1023: 745 bytes on wire (5960 bits), 745 bytes captured (5960 bits) on interface 0

Ethernet II, Src: Tp-LinkT ae:15:aa (30:b5:c2:ae:15:aa), Dst: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 80, Dst Port: 2378, Seq: 3994, Ack: 923, Len: 691

[3 Reassembled TCP Segments (3611 bytes): #1021(1460), #1022(1460), #1023(691)]

#### Hypertext Transfer Protocol

HTTP/1.1 200 OK\r\n

Date: Mon, 09 Mar 2020 18:26:31 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\n

Connection: Keep-Alive\r\n
Content-Type: image/png\r\n

r n

[HTTP response 2/3]

[Time since request: 0.139464000 seconds]

[Prev request in frame: 861]

[Prev response in frame: 884]

[Request in frame: 949]

[Next request in frame: 1732]

[Next response in frame: 1856]

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

File Data: 3267 bytes

#### Portable Network Graphics

No. Time Source Destination Protocol Length Info

1031 6.661353 192.168.0.102 128.119.245.12 HTTP 495 GET /~kurose/cover 5th ed.jpg HTTP/1.1

Frame 1031: 495 bytes on wire (3960 bits), 495 bytes captured (3960 bits) on interface 0

Ethernet II, Src: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99), Dst: Tp-LinkT ae:15:aa (30:b5:c2:ae:15:aa)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 2381, Dst Port: 80, Seq: 1, Ack: 1, Len: 441

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/80.0.3987.132 Safari/537.36\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,en-US;q=0.8,en;q=0.5,uk;q=0.3

 $r\n$ 

[Full request URI: http://manic.cs.umass.edu/~kurose/cover 5th ed.jpg]

[HTTP request 1/1]

No. Time Source Destination Protocol Length Info

7.417241 192.168.0.102 128.119.245.12 HTTP 481 GET /favicon.ico HTTP/1.1

Frame 1732: 481 bytes on wire (3848 bits), 481 bytes captured (3848 bits) on interface 0

Ethernet II, Src: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99), Dst: Tp-LinkT ae:15:aa (30:b5:c2:ae:15:aa)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 2378, Dst Port: 80, Seq: 923, Ack: 4685, Len: 427

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/80.0.3987.132 Safari/537.36\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,en-US;q=0.8,en;q=0.5,uk;q=0.3

 $r\n$ 

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

[HTTP request 3/3]

[Prev request in frame: 949]

[Response in frame: 1856]

No. Time Source Destination Protocol Length Info

1856 7.544480 128.119.245.12 192.168.0.102 HTTP 538 HTTP/1.1 404 Not Found (text/html)

Frame 1856: 538 bytes on wire (4304 bits), 538 bytes captured (4304 bits) on interface 0

Ethernet II, Src: Tp-LinkT ae:15:aa (30:b5:c2:ae:15:aa), Dst: 42:9f:54:41:b6:99 (42:9f:54:41:b6:99)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 80, Dst Port: 2378, Seq: 4685, Ack: 1350, Len: 484

Hypertext Transfer Protocol

HTTP/1.1 404 Not Found\r\n

Date: Mon, 09 Mar 2020 18:26:32 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\n

Connection: Keep-Alive\r\n

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

 $r\n$ 

[HTTP response 3/3]

[Time since request: 0.127239000 seconds]

[Prev request in frame: 949]

[Prev response in frame: 1023]

[Request in frame: 1732]

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

File Data: 209 bytes

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

#### Контрольні запитання:

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

Обидва використовують версію 1.1

### 2. Які мови (якщо вказано) браузер може прийняти від сервера?

Американську англійську мову

Accept-Language: ru,en-US;q=0.8,en;q=0.5,uk;q=0.3

## 3. Які ІР-адреси вашого комп'ютера та цільового веб-сервера?

Мого компютера: 192.168.0.102

Веб-сервера: 128.119.245.12

4. Який статусний код сервер повернув у відповіді вашому браузеру?

200 OK

5. Коли на сервері в останній раз був модифікований файл, який запитується браузером?

Sun, 08 Mar 2020 06:59:03 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.

Не помітила

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

Hі, нема $\epsilon$ 

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-MODIFIED-SINCE? Якщо так, яке значення йому відповіда $\epsilon$ ?

Hі, нема $\epsilon$ 

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

304 Not Modified, ні

**12.** Скільки повідомлень HTTP GET було відправлено вашим браузером? Одне

13. Скільки пакетів ТСР було необхідно для доставки одної відповіді НТТР-сервера?

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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 НТТР?

Так, таким чином починається перший пакет протоколу ТСР

16. Скільки запитів HTTP GET було відправлено вашим браузером? Якими були цільові IP-адреси запитів?

6 запитів.

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

Послідовно, за часом надходження відповідей та адресами.

Висновки: В процесі виконання даної лабораторної роботи ми розглядали протоколи HTTP, досліджували їх з метою отримання більшої інформації про дослідження мережевих протоколів.