

МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ ННК «ІПСА» НТУУ «КПІ ІМ. ІГОРЯ СІКОРСЬКОГО» КАФЕДРА ММСА

Практична робота № 3

3 курсу: «Комп'ютерні мережі»

Виконав:

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Групи КА-73

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П.А.

Прийняв: Кухарєв С.О.

3.2.1

No. Time Source Destination Protocol Length Info 60 20.589855 192.168.0.106 192.168.0.1 DNS 72 Standard

Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) 192.168.0.1

query 0x5ee0 A www.ietf.org Frame 60: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Internet Protocol Version 4, Src: 192.168.0.106, Dst: User Datagram Protocol, Src Port: 52943, Dst Port: 53 Domain Name System (query)

No.

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

www.ietf.org: type A, class IN Name: www.ietf.org

[Name Length: 12] [Label Count: 3]

Type: A (Host Address) (1) Class: IN (0x0001) [Response In: 62]

Time Source 61 21.593510 192.168.0.106

Destination 192.168.0.1

Protocol Length Info DNS 72 Standard Transaction ID: 0x5ee0 Flags: 0x0100 Standard query

0...000 0...0. 1

| = Response: Message is a query |
|--|
| = Opcode: Standard query (0) |
| = Truncated: Message is not truncated = Recursion desired: Do query recursively .0 |
| EZ: reserved (0) |
| 0= Non-authenticated data: Unacceptable |

query 0x5ee0 A www.ietf.org

Frame 61: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface en0, id 0

Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Internet Protocol Version 4, Src: 192.168.0.106, Dst: User Datagram Protocol, Src Port: 52943, Dst Port: 53 Domain Name System (query)

Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) 192.168.0.1

No.

| Authority RRs: 0 Additional RRs: 0 Queries |
|--|
| www.ietf.org: type A, class IN Name: www.ietf.org [Name Length: 12] [Label Count: 3] |
| Type: A (Host Address) (1) |
| Class: IN (0x0001) [Retransmitted request. Original request in: 60] [Retransmission: True] |
| Time Source Destination 62 21.670330 192.168.0.1 192.168.0.106 |
| Protocol Length Info Transaction ID: 0x5ee0 Flags: 0x0100 Standard query |
| 0000 00 1 |
| = Response: Message is a query = Opcode: Standard query (0) = Truncated: Message is not truncated = Recursion desired: Do query recursively .0 = Z: reserved (0) = Non-authenticated data: Unacceptable |
| DNS 459 Standard query response 0x5ee0 A www.ietf.org CNAME www.ietf.org.cdn.cloudflare.net A 104.20.0.85 A |
| 104.20.1.85 NS ns1.cloudflare.net NS ns4.cloudflare.net NS ns2.cloudflare.net NS ns3.cloudflare.net NS ns5.cloudflare.net A 173.245.59.31 AAAA 2400:cb00:2049:1::adf5:3b1f A 198.41.222.131 AAAA 2400:cb00:2049:1::c629:de83 A 198.41.222.31 AAAA 2400:cb00:2049:1::c629:de1f A 198.41.223.131 AAAA 2400:cb00:2049:1::c629:df83 A 198.41.223.31 AAAA 2400:cb00:2049:1::c629:df1f |
| Frame 62: 459 bytes on wire (3672 bits), 459 bytes captured (3672 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31) |
| /Users/mariia/Desktop/dump1.pcapng 6667 total packets, 7 shown |
| Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.106 User Datagram Protocol, Src Port: 53, Dst Port: 52943 Domain Name System (response) |
| Transaction ID: 0x5ee0 Flags: 0x8180 Standard query response, No error |
| 1 |
| authenticated by the server 0 |
| Response: Message is a responseOpcode: Standard query (0)Authoritative: Server is not an authority for domain |

Questions: 1 Answer RRs: 0

```
= Truncated: Message is not truncated
= Recursion desired: Do query recursively
= Recursion available: Server can do recursive queries
= Z: reserved (0)
= Answer authenticated: Answer/authority portion was not
= Non-authenticated data: Unacceptable = Reply code: No error (0)
.... .... 0000 Questions: 1
Answer RRs: 3
Authority RRs: 5
Additional RRs: 10
Queries
www.ietf.org: type A, class IN Name: www.ietf.org
[Name Length: 12]
[Label Count: 3]
       Type: A (Host Address) (1)
       Class: IN (0x0001)
  Answers
Authoritative nameservers Additional records [Request In: 60]
[Time: 1.080475000
Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Internet Protocol Version 4, Src: 192.168.0.106,
Dst: User Datagram Protocol, Src Port: 55217, Dst Port: 53 Domain Name System (query)
No.
seconds]
Source
192.168.0.106 192.168.0.1 DNS 78 Standard
                           Destination
Frame 346: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface en0, id 0
Time
346 22.780675
Protocol Length Info
query 0xc3f6 A analytics.ietf.org
No.
Questions: 1
Answer RRs: 0
```

analytics.ietf.org: type A, class IN Name: analytics.ietf.org [Name Length: 18]

[Label Count: 3]

Authority RRs: 0 Additional RRs: 0

Queries

Type: A (Host Address) (1) Class: IN (0x0001) [Response In: 545] Time Source 545 23.016499 192.168.0.1 Destination Protocol Length Info Transaction ID: 0xc3f6 Flags: 0x0100 Standard query 0...000 0...0. 1 = Response: Message is a query = Opcode: Standard query (0) = Truncated: Message is not truncated = Recursion desired: Do query recursively .0.. = Z: reserved (0) ...0 = Non-authenticated data: Unacceptable 192.168.0.106 query response 0xc3f6 A analytics.ietf.org CNAME ietf.org A 4.31.198.44 NS ns1.ams1.afiliasnst.info NS ns1.mia1.afilias-nst.info NS ns0.amsl.com NS ns1.yyz1.afilias-nst.info NS ns1.sea1.afilias-nst.info NS ns1.hkg1.afilias-nst.info A 4.31.198.40 AAAA 2001:1900:3001:11::28 A 65.22.6.79 AAAA 2001:500:6::79 A 65.22.6.1 AAAA 2a01:8840:6::1 A 65.22.7.1 AAAA 2a01:8840:7::1 A 65.22.8.1 AAAA 2a01:8840:8::1 A 65.22 9.1 AAAA 2a01:8840:9::1 Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) 192.168.0.1 DNS 529 Standard /Users/mariia/Desktop/dump1.pcapng 6667 total packets, 7 shown Frame 545: 529 bytes on wire (4232 bits), 529 bytes captured (4232 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31) Internet Protocol Version 4, Src: 192.168 0.1, Dst: 192.168.0.106 User Datagram Protocol, Src Port: 53, Dst Port: 55217 Domain Name System (response) Transaction ID: 0xc3f6 Flags: 0x8180 Standard guery response, No error ..0. authenticated by the server 0 •0000 Questions: 1 Answer RRs: 2

> Authority RRs: 6 Additional RRs: 12

Queries

analytics.ietf.org:

Name: analytics.ietf.org [Name Length: 18]

[Label Count: 3]

Type: A (Host Address) (1) Class: IN (0x0001)

Answers

Authoritative nameservers Additional records [Request In: 346]

[Time: 0.235824000

- = Response: Message is a response
- = Opcode: Standard query (0)
- = Authoritative: Server is not an authority for domain
- = Truncated: Message is not truncated= Recursion desired: Do query recursively
- = Recursion available: Server can do recursive queries
- = Z: reserved (0)
- = Answer authenticated: Answer/authority portion was not
- = Non-authenticated data: Unacceptable = Reply code: No error (0)

type A, class IN

seconds] Source

192.168.0.106 192.168.0.1 DNS 96 Standard

Protocol Length Info

Frame 3167: 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface en0, id 0

No. Time 3167 25.322207

Destination

query 0x40ba A ss-prod-ew1-notif-26.aws.adobess.com

Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Internet Protocol Version 4, Src: 192.168.0.106, Dst: User Datagram Protocol, Src Port: 61123, Dst Port: 53 Domain Name System (query)

Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) 192.168.0.1

No.

Type: A (Host Address) (1) Class: IN (0x0001) [Response In: 3169]

Time Source 3169 25.331050 192.168.0.1

Destination

Protocol Length Info Transaction ID: 0x40ba Flags: 0x0100 Standard query

0...000 0...0. 1

| = Response: Message is a query = Opcode: Standard query (0) = Truncated: Message is not truncated = Recursion desired: Do query recursively .0 = Z: reserved (0)0 = Non-authenticated data: Unacceptable |
|---|
| Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0 Queries |
| ss-prod-ew1-notif-26.aws.adobess.com: type A, class IN Name: ss-prod-ew1-notif- 26.aws.adobess.com [Name Length: 36] [Label Count: 4] |
| 192.168.0.106 query response 0x40ba A ss-prod-ew1-notif-26.aws.adobess.com A 52.31 117.171 A 18.202.149.73 A |
| 18.203.76.53 NS ns-1000.awsdns-61.net NS ns-1676.awsdns-17.co.uk NS ns-445.awsdns-55.com NS ns-1326.awsdns-37.org A 205.251 193.189 A 205.251.195.232 |
| DNS 314 Standard |
| /Users/mariia/Desktop/dump1.pcapng 6667 total packets, 7 shown |
| Frame 3169: 314 bytes on wire (2512 bits), 314 bytes captured (2512 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31) Internet Protocol Version 4, Src: 192.168 0.1, Dst: 192.168.0.106 User Datagram Protocol, Src Port: 53, Dst Port: 61123 |
| Domain Name System (response) Transaction ID: 0x40ba Flags: 0x8180 Standard query response, No error |
| 1 |
| authenticated by the server 0 |
| 0000 Questions: 1 |
| Answer RRs: 3 Authority RRs: 4 Additional RRs: 2 Queries |
| = Response: Message is a response = Opcode: Standard query (0) |
| = Authoritative: Server is not an authority for domain = Truncated: Message is not truncated |
| = Recursion desired: Do query recursively |
| = Recursion available: Server can do recursive queries = Z: reserved (0) |
| = Answer authenticated: Answer/authority portion was not |

= Non-authenticated data: Unacceptable = Reply code: No error (0)

ss-prod-ew1-notif-26.aws.adobess.com: type A, class IN Name: ss-prod-ew1-notif-

26.aws.adobess.com [Name Length: 36] [Label Count: 4]

Type: A (Host Address) (1) Class: IN (0x0001)

Answers

Authoritative nameservers Additional records [Request In: 3167]

[Time: 0.008843000 seconds]

3.2.2

No. Time Source Destination Protocol Length Info 9 0.622283 192.168.0.106 192.168.0.1 DNS 77 Standard

query 0x3691 A polka.typekit.com

Frame 9: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet Protocol Version 4, Src: 192.168.0.106, Dst: 192.168.0.1 User Datagram Protocol, Src Port: 61610, Dst Port: 53

Domain Name System (query)

No.

Transaction ID: 0x3691

Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

[Response In: 11]

Source

Destination

Protocol

Length Info 390 Standard 34.199.93.198 A

No.

Time Source 69 12.965187 192.168.0.106

Destination 192.168.0.1

Protocol Length Info DNS 71 Standard

No.

Transaction ID: 0x075a Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

[Response In: 70]

Source

Destination

Protocol Length Info

Time 11 0.660230

192.168.0.1

query response 0x3691 A polka.typekit.com A 34.195.21.71 A 34.225.200.117 A

Transaction ID: 0x3691

Flags: 0x8180 Standard query response, No error Questions: 1

Answer RRs: 8 Authority RRs: 4 Additional RRs: 3

Queries Answers

Authoritative nameservers

Additional records [Request In: 9]

[Time: 0.037947000 seconds]

192.168.0.106

DNS

34.199.238.234 A 34.195.121.224 A 34.203.172.63 A 34.202.173.107 A 34.206.199.72 NS ns-964.awsdns-56.net NS ns-342.awsdns-42.com NS ns-1561.awsdns-03.co.uk NS ns-1260.awsdns-29.org A 205.251.193.86 A 205.251.195.196 A 205.251.196.236

Frame 11: 390 bytes on wire (3120 bits), 390 bytes captured (3120 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31)

Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.106

User Datagram Protocol, Src Port: 53, Dst Port: 61610

Domain Name System (response)

query 0x075a A www.mit.edu

Frame 69: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet Protocol Version 4, Src: 192.168.0.106, Dst: 192.168.0.1 User Datagram Protocol, Src Port: 65377, Dst Port: 53

Domain Name System (query)

Time

70 13.002524

192.168.0.1

query response 0x075a A www.mit.edu CNAME www.mit.edu.edgekey.net CNAME

e9566.dscb.akamaiedge.net A 92.123.2.59 NS n3dscb.akamaiedge.net NS n5dscb.akamaiedge.net NS n6dscb.akamaiedge.net NS n7dscb.akamaiedge.net NS n0dscb.akamaiedge.net NS n4dscb.akamaiedge.net NS n2dscb.akamaiedge.net NS n1dscb.akamaiedge.net A 88.221.81.192 AAAA 2600:1480:e800::c0 A 104.94.100.70 A 104.94.100.94 A 104.94.100.29 A 104.94.100.93 A 104.94.100.132 A 95.101.23.214 A 2.16.10.190

Frame 70: 484 bytes on wire (3872 bits), 484 bytes captured (3872 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31) Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.106

User Datagram Protocol, Src Port: 53, Dst Port: 65377

192.168.0.106

DNS 484 Standard

/Users/mariia/Desktop/dump2.pcapng 164 total packets, 8 shown

Domain Name System (response)

Transaction ID: 0x075a

Flags: 0x8180 Standard query response, No error Questions: 1

Answer RRs: 3 Authority RRs: 8 Additional RRs: 9

Queries Answers

Authoritative nameservers

Additional records [Request In: 69] [Time: 0.037337000

No. Time 72 13.364475

query 0x6e6b A mail.ukr.net

Frame 72: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet

Protocol Version 4, Src: 192.168.0.106, Dst: 192.168.0.1 User Datagram Protocol, Src Port: 57339, Dst Port: 53 Domain Name System (query)

No.

Transaction ID: 0x6e6b

Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

[Response In: 74]

Source

Destination

Protocol Length Info

Time

74 13.591777

seconds] Source

192.168.0.106 192.168.0.1 DNS 72 Standard

Destination

Protocol Length Info

192.168.0.1

query response 0x6e6b A mail.ukr.net A 212.42.75.249 NS ns2.fwdcdn.net NS ns1.fwdcdn.net A

212.42.82.100 A 212.42.77.100

Frame 74: 163 bytes on wire (1304 bits), 163 bytes captured (1304 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31) Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.106 User Datagram Protocol, Src Port: 53, Dst Port: 57339 Domain Name System (response)

No.

seconds] Source 192.168.0.106 192.168.0.1 DNS 96 Standard

Transaction ID: 0x6e6b

Flags: 0x8180 Standard query response, No error Questions: 1

Answer RRs: 1 Authority RRs: 2 Additional RRs: 2

Queries
Answers

Authoritative nameservers Additional records

[Request In: 72] [Time: 0.227302000

Time

125 17.439749

192.168.0.106

DNS 163 Standard

Destination

Protocol Length Info

query 0x090d A ss-prod-ew1-notif-26.aws.adobess.com
Frame 125: 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface en0, id 0 Ethernet II,
Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet
Protocol Version 4, Src: 192.168.0.106, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 52409, Dst Port: 53
Domain Name System (query)

Transaction ID: 0x090d Flags: 0x0100 Standard query

Questions: 1

Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

[Response In: 127]

No. Time

Source

Destination

Protocol Length Info

/Users/mariia/Desktop/dump2.pcapng 164 total packets, 8 shown

127 17.450149 192.168.0.1 192.168.0.106 DNS 314 Standard query response 0x090d A ss-prod-ew1-notif-26.aws.adobess.com A 18.202.149.73 A 52.31.117.171 A 18.203.76.53 NS ns-445.awsdns-55.com NS ns-1326.awsdns-37.org NS ns-1000.awsdns-61.net NS ns-1676.awsdns-17.co.uk A 205.251.193.189 A 205.251.195.232

Frame 127: 314 bytes on wire (2512 bits), 314 bytes captured (2512 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31)

Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.106

User Datagram Protocol, Src Port: 53, Dst Port: 52409

Domain Name System (response)

Transaction ID: 0x090d

Flags: 0x8180 Standard query response, No error Questions: 1

Answer RRs: 3 Authority RRs: 4 Additional RRs: 2

Queries Answers

Authoritative nameservers

Additional records [Request In: 125]

[Time: 0.010400000 seconds]

3.2.3

No. Time Source Destination Protocol Length Info 35 4.744495 192.168.0.106 192.168.0.1 DNS 67 Standard

query 0x631a A mit.edu

Frame 35: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet Protocol Version 4, Src: 192.168.0.106, Dst: 192.168.0.1 User Datagram Protocol, Src Port: 51297, Dst Port: 53

Domain Name System (query)

No.

Transaction ID: 0x631a Flags: 0x0100 Standard query

Questions: 1

Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

[Response In: 36]

Source

Destination

Protocol Length Info

No.

Destination

Protocol Length Info DNS 70 Standard

Time 36 4.801817

192.168.0.1

query response 0x631a A mit.edu A 23.37.44.254 NS eur5.akam.net NS ns1-173.akam.net NS

ns1-37.akam.net NS use2.akam.net NS use5.akam.net NS asia1.akam.net NS usw2.akam.net NS asia2.akam.net A 23.74.25.64 A 96.7.49.64 A 184.26.161.64 A 95.100.175.64 A 95.101.36.64 Frame 36: 330 bytes on wire (2640 bits), 330 bytes captured (2640 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31) Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.106 User Datagram Protocol, Src Port: 53, Dst Port: 51297 Domain Name System (response)

Transaction ID: 0x631a

Flags: 0x8180 Standard query response, No error

Questions: 1 Answer RRs: 1 Authority RRs: 8 Additional RRs: 5

Queries Answers

mit.edu: type A, class IN, addr 23.37.44.254 Authoritative nameservers

mit.edu: type NS, class IN, ns eur5.akam.net mit.edu: type NS, class IN, ns ns1-173.akam.net mit.edu: type NS, class IN, ns use2.akam.net mit.edu: type NS, class IN, ns use2.akam.net mit.edu: type NS, class IN, ns asia1.akam.net mit.edu: type NS, class IN, ns usw2.akam.net mit.edu: type NS, class IN, ns asia2.akam.net

Additional records eur5.akam.net: use2.akam.net: usw2.akam.net:

type A, class IN, addr 23.74.25.64 type A, class IN, addr 96.7.49.64 type A, class IN, addr 184.26.161.64

asia1.akam.net: type A,

asia2.akam.net: type A, [Request In: 35]

[Time: 0.057322000 seconds]

Time Source 37 4.804571 192.168.0.106 23.37.44.254

192.168.0.106

DNS 330 Standard

class IN, addr 95.100.175.64 class IN, addr 95.101.36.64

query 0xb0c5 A -type=NS

Frame 37: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet

Protocol Version 4, Src: 192.168.0.106, Dst: 23.37.44.254 User Datagram Protocol, Src Port: 59228, Dst Port: 53

Domain Name System (query)

Transaction ID: 0xb0c5 Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

/Users/mariia/Desktop/dump3.pcapng 133 total packets, 5 shown

No. Time Source Destination Protocol Length Info 52 9.809429 192.168.0.106 23.37.44.254 DNS 70 Standard

query 0xb0c5 A -type=NS

Frame 52: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface en0, id 0 Ethernet II, Src: Apple 78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT 66:88:6a (ac:84:c6:66:88:6a) Internet

Protocol Version 4, Src: 192.168.0.106, Dst: 23.37.44.254 User Datagram Protocol, Src Port: 59228, Dst Port: 53 Domain Name System (query)

No.

Time 85 14.811855

Source

Destination 23.37.44.254

Protocol Length Info
DNS 70 Standard
Transaction ID: 0xb0c5

Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

192.168.0.106 query 0xb0c5 A -type=NS

Frame 85: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet Protocol Version 4, Src: 192.168.0.106, Dst: 23.37.44.254

User Datagram Protocol, Src Port: 59228, Dst Port: 53

Domain Name System (query)

Transaction ID: 0xb0c5 Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

3.2.4

No. Time Source Destination Protocol Length Info 5 2.042217 192.168.0.106 192.168.0.1 DNS 90 Standard

query 0xc45e A nexusrules.officeapps.live.com

Frame 5: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet Protocol Version 4, Src: 192.168.0.106, Dst: 192.168.0.1 User Datagram Protocol, Src Port: 61102, Dst Port: 53

Domain Name System (query)

No.

Transaction ID: 0xc45e Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

[Response In: 7]

Time 7 2.084037

Transaction ID: 0xc45e

Flags: 0x8180 Standard query response, No error

Questions: 1 Answer RRs: 2 Authority RRs: 10 Additional RRs: 5

Queries Answers

nexusrules.officeapps.live.com: type CNAME, class IN, cname prod.nexusrules.live.com.akadns.net

Source

Destination

Protocol Length Info

192.168.0.1

query response 0xc45e A nexusrules.officeapps.live.com CNAME prod.nexusrules.live.com.akadns.net A 52.109.120.17 NS a5-130.akagtm.org NS a11-129.akadns.net NS a3-129.akadns.net NS a28-129.akagtm.org NS a1-128.akadns.net NS a7-131.akadns.net NS a13-130.akagtm.org NS a9-128.akadns.net NS a12-131.akagtm.org NS a18-128.akagtm.org A 193.108.88.128 A 96.7.49.129 A 23.61.199.131 A 184.85.248.128 A 84.53.139.129 Frame 7: 460 bytes on wire (3680 bits), 460 bytes captured (3680 bits) on interface en0, id 0 Ethernet

Frame 7: 460 bytes on wire (3680 bits), 460 bytes captured (3680 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31) Internet Protocol Version 4 Src: 192 168 0 1 Dst: 192 168 0 106

Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.106 User Datagram Protocol, Src Port: 53, Dst Port: 61102

Domain Name System (response)

No.

akadns.net: type NS, class IN, ns a5-130.akagtm.org akadns.net: type NS, class IN, ns a11-129.akadns.net akadns.net: type NS, class IN, ns a3-129.akadns.net akadns.net: type NS, class IN, ns a1-128.akadns.net akadns.net: type NS, class IN, ns a1-128.akadns.net akadns.net: type NS, class IN, ns a13-130.akagtm.org akadns.net: type NS, class IN, ns a13-130.akagtm.org akadns.net: type NS, class IN, ns a12-131.akagtm.org akadns.net: type NS, class IN, ns a18-128.akagtm.org

Additional records

a1-128.akadns.net: type A, class IN, addr 193.108.88.128 a3-129.akadns.net: type A, class IN, addr 96.7.49.129 a7-131.akadns.net: type A, class IN, addr 23.61.199.131 a9-128.akadns.net: type A, class IN, addr 184.85.248.128 a11-129.akadns.net: type A, class IN, addr 84.53.139.129

[Request In: 5]

[Time: 0.041820000 seconds]

Time Source Destination 407 6.754482 192.168.0.106 18.0.72.3

Protocol Length Info DNS 74 Standard

prod.nexusrules.live.com.akadns.net: type A, class IN, addr 52.109.120.17 Authoritative nameservers

192.168.0.106

DNS 460 Standard

query 0x88a8 A www.aiit.or.kr

Frame 407: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet Protocol Version 4, Src: 192.168.0.106, Dst: 18.0.72.3 User Datagram Protocol, Src Port: 55695, Dst Port: 53

Domain Name System (query)

Transaction ID: 0x88a8

/Users/mariia/Desktop/dump4.pcapng 551 total packets, 7 shown

No.

Additional RRs: 0

Queries

Time 442 11.676320

Source

Destination 192.168.0.1

Protocol Length Info DNS 84 Standard

No.

Time 444 11.691426

Transaction ID: 0xae8d

Flags: 0x8180 Standard query response, No error

Questions: 1 Answer RRs: 8 Authority RRs: 4 Additional RRs: 2

Queries Answers

gateway.fe.apple-dns.net: type A, class IN, gateway.fe.apple-dns.net: type A, class IN,

No.

Authoritative nameservers

fe.apple-dns.net: type NS, class IN, ns ns-287.awsdns-35.com fe.apple-dns.net: type NS, class IN, ns ns-748.awsdns-29.net fe.apple-dns.net: type NS, class IN, ns ns-1572.awsdns-04.co.uk fe.apple-dns.net: type NS, class IN, ns ns-1124.awsdns-12.org

Additional records

ns-287.awsdns-35.com: type A, class IN, addr 205.251.193.31 ns-1124.awsdns-12.org: type A, class IN, addr 205.251.196.100

[Request In: 442]

[Time: 0.015106000 seconds]

Time Source Destination Protocol Length Info 445 11.755899 192.168.0.106 18.0.72.3 DNS 74 Standard

Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0

192.168.0.106 query 0xae8d A gateway.fe.apple-dns.net

Frame 442: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface en0, id 0

Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Internet Protocol Version 4, Src: 192.168.0.106, Dst: User Datagram Protocol, Src Port: 59758, Dst Port: 53 Domain Name System (query)

Transaction ID: 0xae8d Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

[Response In: 444]

Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) 192.168.0.1

Source

Destination

Protocol Length Info

192.168.0.1

query response 0xae8d A gateway.fe.apple-dns.net A 17.248.147.51 A 17.248.147.53 A 17.248.147.15 A 17.248.147.176 A 17.248.147.168 A 17.248.147.76 A 17.248.147.181 A 17.248.147.147 NS ns-287.awsdns-35.com NS ns-748.awsdns-29.net NS ns-1572.awsdns-04.co.uk NS ns-1124.awsdns-12.org A 205.251.193.31 A 205.251.196.100 Frame 444: 381 bytes on wire (3048 bits), 381 bytes captured (3048 bits) on interface en0, id 0 Ethernet II, Src: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a), Dst: Apple_78:53:31 (f0:18:98:78:53:31) Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.106 User Datagram Protocol, Src Port: 53, Dst Port: 59758 Domain Name System (response)

192.168.0.106

DNS 381 Standard

query 0x88a8 A www.aiit.or.kr

Frame 445: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet Protocol Version 4, Src: 192.168.0.106, Dst: 18.0.72.3 User Datagram Protocol, Src Port: 55695, Dst Port: 53 Domain Name System (query)

addr 17.248.147.51 addr 17.248.147.53 addr 17.248.147.15 addr 17.248.147.176 addr 17.248.147.168 addr 17.248.147.76 addr 17.248.147.181 addr 17.248.147.147

/Users/mariia/Desktop/dump4.pcapng 551 total packets, 7 shown

No.

Time 517 16.756563

Source

Destination 18.0.72.3

Protocol Length Info DNS 74 Standard Transaction ID: 0x88a8 Flags: 0x0100 Standard query Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

192.168.0.106 query 0x88a8 A www.aiit.or.kr

Frame 517: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface en0, id 0 Ethernet II, Src: Apple_78:53:31 (f0:18:98:78:53:31), Dst: Tp-LinkT_66:88:6a (ac:84:c6:66:88:6a) Internet Protocol Version 4, Src: 192.168.0.106, Dst: 18.0.72.3 User Datagram Protocol, Src Port: 55695, Dst Port: 53 Domain Name System (query)

Transaction ID: 0x88a8 Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

Queries

Контрольні запитання

1. Знайдіть запит та відповідь DNS, який протокол вони використовують, UDP або TCP? Який номер цільового порта запиту DNS? Який номер вихідного порта відповіді DNS?

- > Frame 13: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF_{98209E65-AD2B-4D55-AE9E-5CA9D244F892}, id 0
- > Ethernet II, Src: LiteonTe_e4:88:db (64:6e:69:e4:88:db), Dst: Tp-LinkT_a4:95:3c (94:0c:6d:a4:95:3c) > Internet Protocol Version 4, Src: 192.168.11.102, Dst: 192.168.1.1
- > User Datagram Protocol, Src Port: 57684, Dst Port: 53> Domain Name System (query)

UDP

Цільовий порт: 53 Вихідний порт: 64038

- 2. На який адрес IP був відправлений запит DNS? Чи ϵ цей адрес адресом локального сервера DNS?
- IP:192.168.1.1, є адресом локального порта.
- 3. Проаналізуйте повідомлення із запитом DNS. Якого «Типу» цей запит? Чи вміщує цей запит деякі можливі компоненти «відповіді»?

Цей запит – є запитом стандартного типу. Вміщує.

→ Domain Name System (query)

Transaction ID: 0xb1ea

> Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

> Queries

[Response In: 15]

4. Дослідіть повідомлення із відповіддю DNS. Яка кількість відповідей запропонована сервером? Що вміщує кожна з цих відповідей?

Transaction ID: 0xb1ea

> Flags: 0x8180 Standard query response, No error

Questions: 1 Answer RRs: 4 Authority RRs: 0 Additional RRs: 0

> Queries

Answers

- > sitecheck.opera.com: type CNAME, class IN, cname sitecheck.geo.opera.com
- > sitecheck.geo.opera.com: type CNAME, class IN, cname nl.sitecheck.opera.com
- > nl.sitecheck.opera.com: type A, class IN, addr 185.26.182.106
- > nl.sitecheck.opera.com: type A, class IN, addr 185.26.182.118

[Request In: 13]

5. Проаналізуйте повідомлення TCP SYN, яке відправила ваша робоча станція після отримання відповіді сервера DNS. Чи співпадає цільова IP адреса цього повідомлення з одною із відповідей сервера DNS?

| Ні, не | співпадає | | | |
|------------|----------------|----------------|-----|------------------------------|
| 3 0.025048 | 192.168.1.1 | 192.168.11.100 | DNS | 91 Standard query response (|
| 4 0.025342 | 192.168.11.100 | 216.58.215.67 | TCP | 74 56792 → 443 [SYN] Seq=0 I |

6. Чи виконує ваша робоча станція нові запити DNS для отримання ресурсів, які використовує документ, що отримав браузер?

| No. | Time | Source | Destination | Protocol | Length | Info | |
|-----|--------------|----------------|----------------|----------|--------|---------------|--|
| | 13 5.852872 | 192.168.11.102 | 192.168.1.1 | DNS | 79 | Standard quer | y 0xb1ea A sitecheck.opera.com |
| | 14 5.854139 | 192.168.11.102 | 192.168.1.1 | DNS | 74 | Standard quer | y 0xae34 A www.google.com |
| | 15 5.878266 | 192.168.1.1 | 192.168.11.102 | DNS | 156 | Standard quer | y response 0xb1ea A sitecheck.opera.com CNAME si |
| | 16 5.878358 | 192.168.1.1 | 192.168.11.102 | DNS | 90 | Standard quer | y response 0xae34 A www.google.com A 216.58.215 |
| | 59 6.050702 | 192.168.11.102 | 192.168.1.1 | DNS | 72 | Standard quer | y 0x7367 A www.ietf.org |
| | 70 6.169162 | 192.168.1.1 | 192.168.11.102 | DNS | 149 | Standard quer | y response 0x7367 A www.ietf.org CNAME www.ietf |
| | 120 6.824384 | 192.168.11.102 | 192.168.1.1 | DNS | 80 | Standard quer | y 0xf774 A speeddials.opera.com |
| | 121 6.855646 | 192.168.1.1 | 192.168.11.102 | DNS | 190 | Standard quer | y response 0xf774 A speeddials.opera.com CNAME s |
| | 384 7.320302 | 192.168.11.102 | 192.168.1.1 | DNS | 78 | Standard quer | y 0xde54 A analytics.ietf.org |
| | 545 7.495855 | 192.168.11.102 | 192.168.11.1 | DNS | 78 | Standard quer | y 0xa4fa A analytics.ietf.org |
| | 595 7.667537 | 192.168.1.1 | 192.168.11.102 | DNS | 108 | Standard quer | y response 0xde54 A analytics.ietf.org CNAME iet |
| | 886 8.049065 | 192.168.11.1 | 192.168.11.102 | DNS | 108 | Standard quer | y response 0xa4fa A analytics.ietf.org CNAME iet |

Так, використовує

7. Яким був цільовий порт повідомлення із запитом DNS? Яким був вихідний порт повідомлення із відповіддю DNS?

Цільовий: 192.168.1.1 Вихідний: 192.168.1.1

| No | . Time | Source | Destination | Protocol | Length Info |
|----|--------------|----------------|----------------|----------|---|
| | 6 8.904018 | 192.168.11.100 | 192.168.1.1 | DNS | 84 Standard query 0x0001 PTR 1.1.168.192.in-addr.arpa |
| | 7 8.926404 | 192.168.1.1 | 192.168.11.100 | DNS | 133 Standard query response 0x0001 No such name PTR 1.1.16 |
| | 8 8.935947 | 192.168.11.100 | 192.168.1.1 | DNS | 71 Standard query 0x0002 A www.mit.edu |
| | 9 9.181771 | 192.168.1.1 | 192.168.11.100 | DNS | 160 Standard query response 0x0002 A www.mit.edu CNAME www |
| | 10 9.185616 | 192.168.11.100 | 192.168.1.1 | DNS | 71 Standard query 0x0003 AAAA www.mit.edu |
| | 11 9.222529 | 192.168.1.1 | 192.168.11.100 | DNS | 200 Standard query response 0x0003 AAAA www.mit.edu CNAME i |
| | 15 13.286742 | 192.168.11.100 | 192.168.1.1 | DNS | 79 Standard query 0xf344 A clients6.google.com |
| | 16 13.309083 | 192.168.1.1 | 192.168.11.100 | DNS | 119 Standard query response 0xf344 A clients6.google.com Cl |

- 8. На яку IP-адресу був направлений запит DNS? Чи ε ця адреса адресою вашого локального сервера DNS за замовчанням?
- 192.168.1.1, є адресою локального сервера
- 9. Дослідіть повідомлення із запитом DNS. Якого «типу» був цей запит? Чи вміщує цей запит деякі можливі компоненти «відповіді»?

Цей запит - є запитом стандартного типу. Вміщує.

```
→ Domain Name System (query)
```

Transaction ID: 0x0001

> Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

> Queries

[Response In: 7]

10.Дослідіть повідомлення із відповіддю DNS. Скільки записів із відповідями було запропоновано сервером? З чого складається кожна із цих відповідей?

```
✓ Answers
```

Name: www.mit.edu

Type: CNAME (Canonical NAME for an alias) (5)

Class: IN (0x0001)

Time to live: 1800 (30 minutes)

Data length: 25

CNAME: www.mit.edu.edgekey.net

✓ www.mit.edu.edgekey.net: type CNAME, class IN, cname e9566.dscb.akamaiedge.net

Name: www.mit.edu.edgekey.net

Type: CNAME (Canonical NAME for an alias) (5)

Class: IN (0x0001)

Time to live: 60 (1 minute)

Data length: 24

CNAME: e9566.dscb.akamaiedge.net

y e9566.dscb.akamaiedge.net: type A, class IN, addr 23.14.241.4

Name: e9566.dscb.akamaiedge.net Type: A (Host Address) (1)

Class: IN (0x0001)

Time to live: 20 (20 seconds)

11. На яку IP-адресу був направлений запит DNS? Чи є ця адреса адресою вашого локального сервера DNS за замовчанням?

IP: 192.168.1.1. Τακ, ε.

12. Дослідіть повідомлення із запитом DNS. Якого «типу» був цей запит? Чи вміщує цей запит деякі можливі компоненти «відповіді»?

Стандартний тип запиту. Так вміщує.

✓ Domain Name System (query) Transaction ID: 0x93dd > Flags: 0x0100 Standard query Ouestions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0 > Queries [Response In: 2]

13. Дослідіть повідомлення із відповіддю DNS. Скільки записів із відповідями було запропоновано сервером? Які сервери DNS були запропоновані у відповіді? Сервери були запропоновані за допомогою доменного імені, адреси IP або й того й іншого?

Answer RRs: 1 Authority RRs: 0 Additional RRs: 0 > Queries Answers w mit.edu: type A, class IN, addr 88.221.9.235 Name: mit.edu Type: A (Host Address) (1) Class: IN (0x0001) Time to live: 20 (20 seconds) Data length: 4 Address: 88.221.9.235 [Request In: 1]

14. На яку IP-адресу був направлений запит DNS? Чи є ця адреса адресою вашого локального сервера DNS за замовчанням? Якщо ні, то якому доменному імені відповідає ця ІР-адреса?

IP: 18.0.72.3. Не є адресою локального сервера.

▼ Domain Name System (query) Transaction ID: 0x88a8

▶ Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0

Additional RRs: 0

▶ Queries

15.Дослідіть повідомлення із запитом DNS. Якого «типу» був цей запит? Чи вміщує цей запит деякі можливі компоненти «відповіді»?

Стандартний тип запиту. Ні не вміщує.

✓ Domain Name System (query)

Transaction ID: 0x0001

> Flags: 0x0100 Standard query

Questions: 1 Answer RRs: 0 Authority RRs: 0 Additional RRs: 0

∨ Oueries

> 3.72.0.18.in-addr.arpa: type PTR, class IN

16.Дослідіть повідомлення із відповіддю DNS. Скільки записів із відповідями було запропоновано сервером? З чого складається кожна з цих відповідей?

Відповідь не була отримана.

Висновок: В ході виконання даної лабораторної роботи, були покращено навички використання програми Wireshark для захоплення пакетів. Було проаналізовано протоколи DNS та було проведено аналіз деталей роботи даних протоколів.