ЧехО.В.\_ІСЗП-93

14 июня 2020 г.

11:57

Автоматически созданный замещающий текст: F:\КПІ\Семестр2\206 Комп'ютерні мережі\сети\лабораторн\dumps\lab3_print3.pcapng 51 всего пакетов, 4 показано
No.     Time           Source                Destination           Protocol Length Info
     41 13.222772      192.168.1.219         192.168.1.1           DNS      84     Standard query 0x0001 PTR 1.1.168.192.in-addr.arpa
Frame 41: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface \Device\NPF_{96132E11-79E5-48F2-B0D9-1868991FA87E},
id 0
Ethernet II, Src: Micro-St_59:d7:7d (d4:3d:7e:59:d7:7d), Dst: ASUSTekC_db:a3:10 (54:a0:50:db:a3:10)
Internet Protocol Version 4, Src: 192.168.1.219, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 62388, Dst Port: 53
    Source Port: 62388
    Destination Port: 53
    Length: 50
    Checksum: 0x8470 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 7]
    [Timestamps]
Domain Name System (query)
    Transaction ID: 0x0001
    Flags: 0x0100 Standard query
    Questions: 1
    Answer RRs: 0
    Authority RRs: 0
    Additional RRs: 0
    Queries
        1.1.168.192.in-addr.arpa: type PTR, class IN
            Name: 1.1.168.192.in-addr.arpa
            [Name Length: 24]
            [Label Count: 6]
            Type: PTR (domain name PoinTeR) (12)
            Class: IN (0x0001)
    [Response In: 42]
No.     Time           Source                Destination           Protocol Length Info
     42 13.223952      192.168.1.1           192.168.1.219         DNS      113    Standard query response 0x0001 PTR 1.1.168.192.in-
addr.arpa PTR router.asus.com
Frame 42: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface \Device\NPF_{96132E11-79E5-48F2-
B0D9-1868991FA87E}, id 0
Ethernet II, Src: ASUSTekC_db:a3:10 (54:a0:50:db:a3:10), Dst: Micro-St_59:d7:7d (d4:3d:7e:59:d7:7d)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.219
User Datagram Protocol, Src Port: 53, Dst Port: 62388
    Source Port: 53
    Destination Port: 62388
    Length: 79
    Checksum: 0x1008 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 7]
    [Timestamps]
Domain Name System (response)
    Transaction ID: 0x0001
    Flags: 0x8580 Standard query response, No error
    Questions: 1
    Answer RRs: 1
    Authority RRs: 0
    Additional RRs: 0
    Queries
        1.1.168.192.in-addr.arpa: type PTR, class IN
            Name: 1.1.168.192.in-addr.arpa
            [Name Length: 24]
            [Label Count: 6]
            Type: PTR (domain name PoinTeR) (12)
            Class: IN (0x0001)
    Answers
        1.1.168.192.in-addr.arpa: type PTR, class IN, router.asus.com
    [Request In: 41]
    [Time: 0.001180000 seconds]
No.     Time           Source                Destination           Protocol Length Info
     43 13.225243      192.168.1.219         192.168.1.1           DNS      67     Standard query 0x0002 NS mit.edu
Frame 43: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{96132E11-79E5-48F2-B0D9-1868991FA87E},
id 0
Ethernet II, Src: Micro-St_59:d7:7d (d4:3d:7e:59:d7:7d), Dst: ASUSTekC_db:a3:10 (54:a0:50:db:a3:10)
Internet Protocol Version 4, Src: 192.168.1.219, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 62389, Dst Port: 53
    Source Port: 62389
    Destination Port: 53
    Length: 33
    Checksum: 0x845f [unverified]
    [Checksum Status: Unverified]
    [Stream index: 8]
    [Timestamps]
Domain Name System (query)
    Transaction ID: 0x0002
    Flags: 0x0100 Standard query
    Questions: 1
    Answer RRs: 0
    Authority RRs: 0
    Additional RRs: 0
    Queries
        mit.edu: type NS, class IN
            Name: mit.edu
            [Name Length: 7]
            [Label Count: 2]
Автоматически созданный замещающий текст: F:\КПІ\Семестр2\206 Комп'ютерні мережі\сети\лабораторн\dumps\lab3_print3.pcapng 51 всего пакетов, 4 показано
            Type: NS (authoritative Name Server) (2)
            Class: IN (0x0001)
    [Response In: 44]
No.     Time           Source                Destination           Protocol Length Info
     44 13.227995      192.168.1.1           192.168.1.219         DNS      362    Standard query response 0x0002 NS mit.edu NS
asia1.akam.net NS use5.akam.net NS use2.akam.net NS usw2.akam.net NS eur5.akam.net NS asia2.akam.net NS ns1-37.akam.net NS
ns1-173.akam.net A 23.74.25.64 A 96.7.49.64 A 2.16.40.64 A 184.26.161.64 A 95.100.175.64 A 95.101.36.64 A 193.108.91.37 A
193.108.91.173
Frame 44: 362 bytes on wire (2896 bits), 362 bytes captured (2896 bits) on interface \Device\NPF_{96132E11-79E5-48F2-
B0D9-1868991FA87E}, id 0
Ethernet II, Src: ASUSTekC_db:a3:10 (54:a0:50:db:a3:10), Dst: Micro-St_59:d7:7d (d4:3d:7e:59:d7:7d)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.219
User Datagram Protocol, Src Port: 53, Dst Port: 62389
    Source Port: 53
    Destination Port: 62389
    Length: 328
    Checksum: 0x054e [unverified]
    [Checksum Status: Unverified]
    [Stream index: 8]
    [Timestamps]
Domain Name System (response)
    Transaction ID: 0x0002
    Flags: 0x8180 Standard query response, No error
    Questions: 1
    Answer RRs: 8
    Authority RRs: 0
    Additional RRs: 8
    Queries
        mit.edu: type NS, class IN
            Name: mit.edu
            [Name Length: 7]
            [Label Count: 2]
            Type: NS (authoritative Name Server) (2)
            Class: IN (0x0001)
    Answers
        mit.edu: type NS, class IN, ns asia1.akam.net
        mit.edu: type NS, class IN, ns use5.akam.net
        mit.edu: type NS, class IN, ns use2.akam.net
        mit.edu: type NS, class IN, ns usw2.akam.net
        mit.edu: type NS, class IN, ns eur5.akam.net
        mit.edu: type NS, class IN, ns asia2.akam.net
        mit.edu: type NS, class IN, ns ns1-37.akam.net
        mit.edu: type NS, class IN, ns ns1-173.akam.net
    Additional records
        eur5.akam.net: type A, class IN, addr 23.74.25.64
        use2.akam.net: type A, class IN, addr 96.7.49.64
        use5.akam.net: type A, class IN, addr 2.16.40.64
        usw2.akam.net: type A, class IN, addr 184.26.161.64
        asia1.akam.net: type A, class IN, addr 95.100.175.64
        asia2.akam.net: type A, class IN, addr 95.101.36.64
        ns1-37.akam.net: type A, class IN, addr 193.108.91.37
        ns1-173.akam.net: type A, class IN, addr 193.108.91.173
    [Request In: 43]
    [Time: 0.002752000 seconds]
