Internet Protocol - IP

2017/18 Q2

Jaime Delgado

DAC - UPC

Contents

- Unit 1: IP.
- Unit 2: Other supporting protocols and services.
- Unit 3: Routing algorithms.
- Unit 4: Security.

Contents Unit 2

Other supporting protocols and services:

- ARP (Address Resolution Protocol).
- ICMP (Internet Control Message Protocol).
- DHCP (Dynamic Host Configuration Protocol).
- NAT (Network Address Translation).
- DNS (Domain Name System).

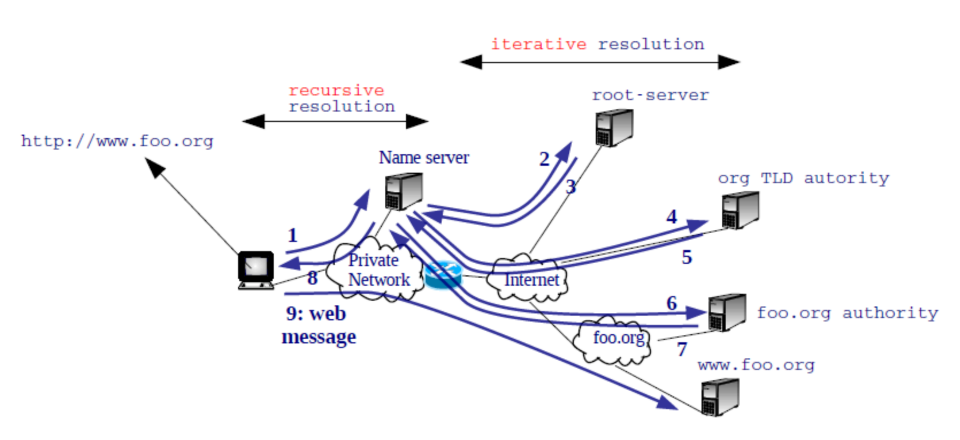
Contents Unit 2

Other supporting protocols and services:

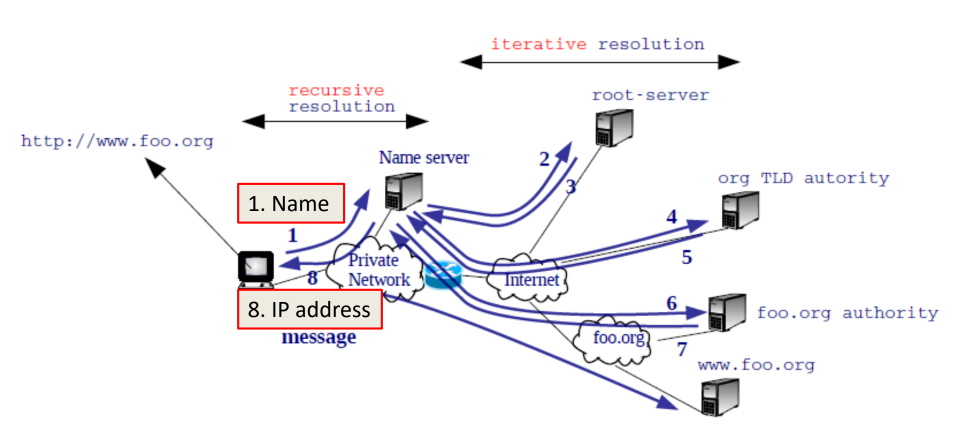
- ARP (Address Resolution Protocol).
- ICMP (Internet Control Message Protocol).
- DHCP (Dynamic Host Configuration Protocol).
- NAT (Network Address Translation).
- DNS (Domain Name System).

- Application protocol needed for IP:
 - Obtain IP addresses from "names".
- Domain/sub-domain/host name:
 - Hierarchical structure: "myhost.ac.upc.edu"
 - .edu is a TLD (Top Level Domain).
- IP of myhost.ac.upc.edu (node/host name) know by local Name Server of ac.upc.edu
- DNS format & protocol needed.

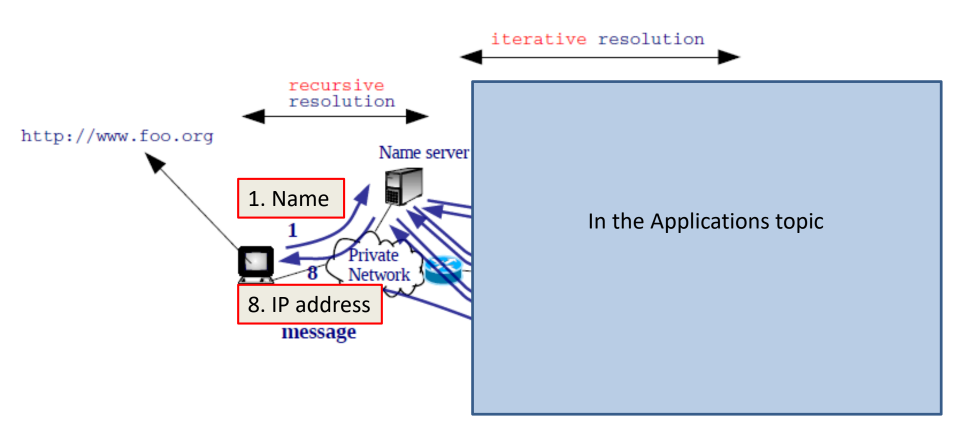
Application protocol:



Application protocol:



Application protocol:



Unit 2

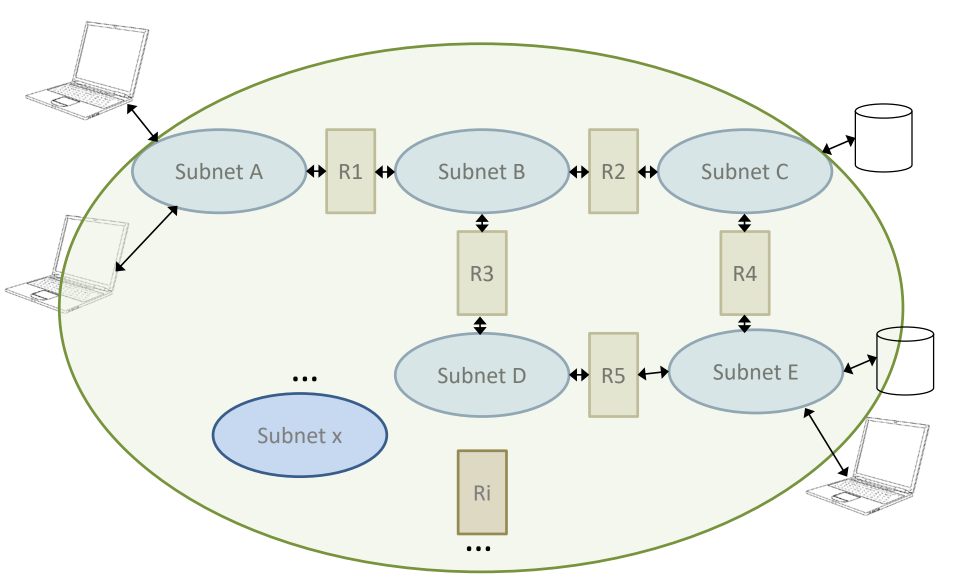
Other supporting protocols and services:

- ARP (Address Resolution Protocol).
- ICMP (Internet Control Message Protocol).
- DHCP (Dynamic Host Configuration Protocol).
- NAT (Network Address Translation).
- DNS (Domain Name System).

Example with DHCP, DNS, ARP

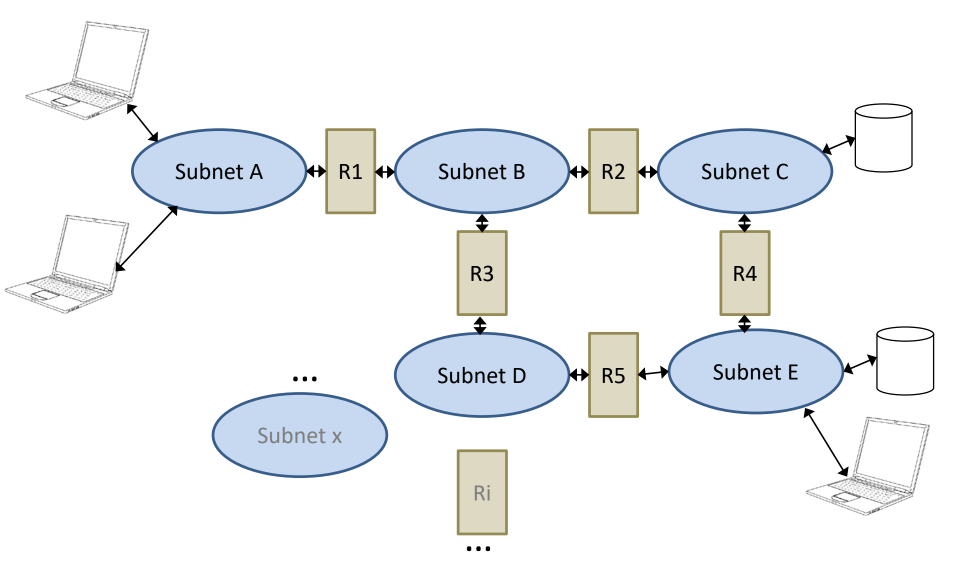
The Internet

Ri: Router



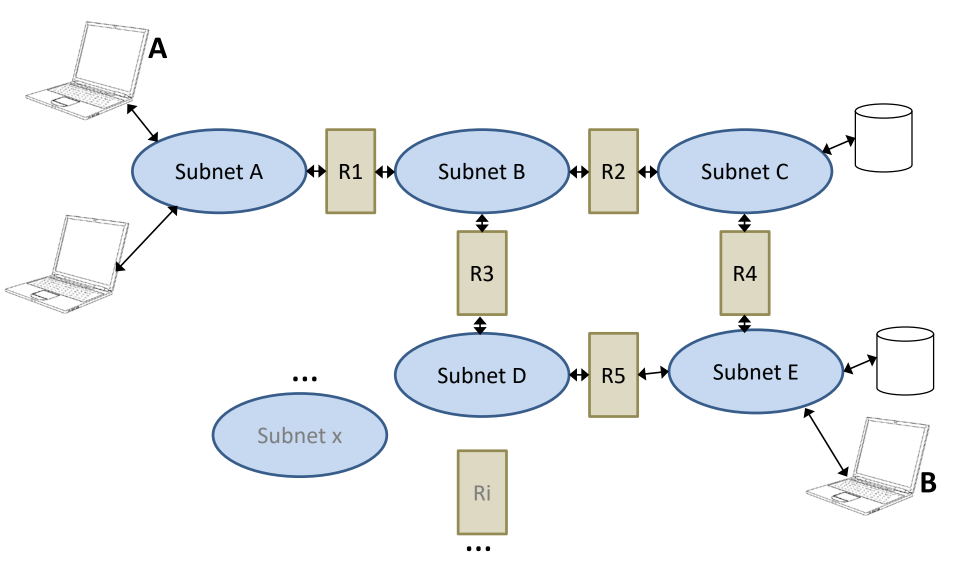
The Internet

Ri: Router

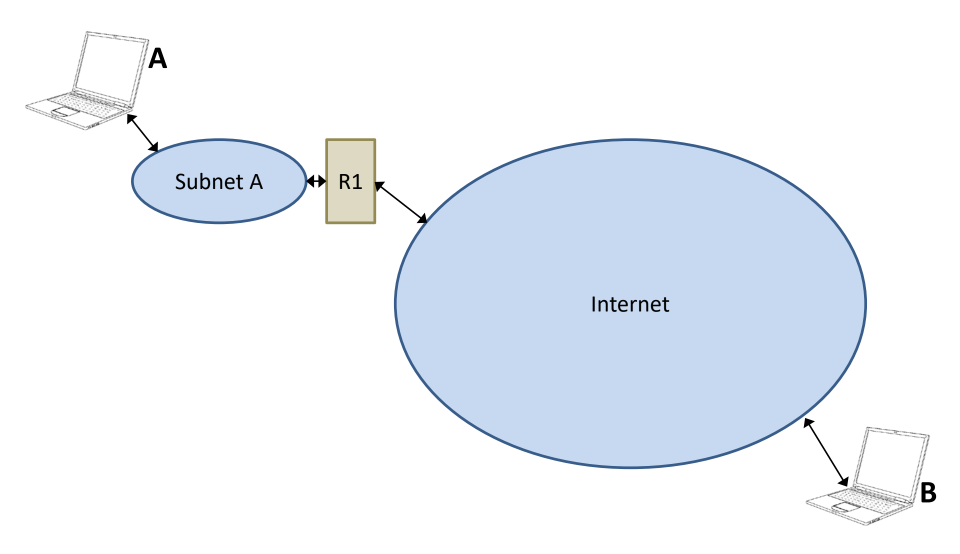


The Internet

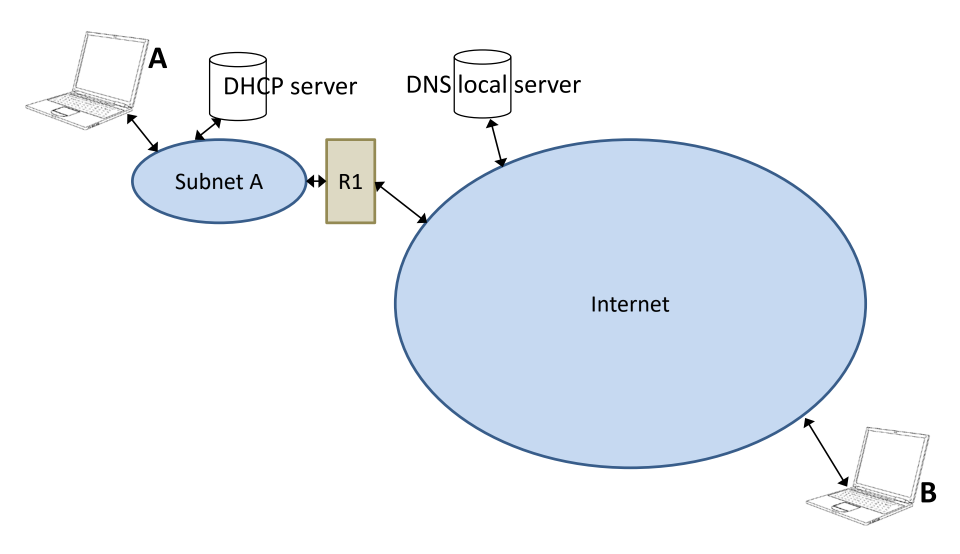
Ri: Router



A wants to send a datagram to B



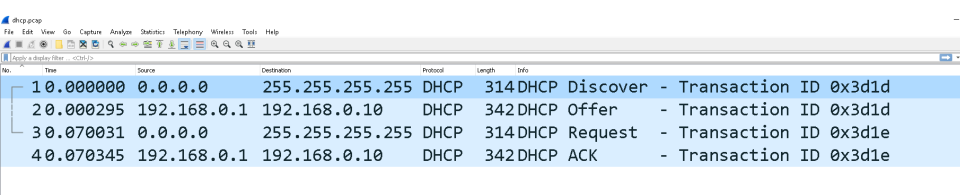
A wants to send a datagram to B



Protocols sequence

- A wants to send a datagram to B
- Host A starts → DHCP
- A needs to ask DNS for IP of host B (domain name)
- A checks Routing Table to know where to send DNS request (DNS server) → to R1
- A needs to find R1 \rightarrow ARP
- A sends **DNS** Request to R1
- Once IP address of Host B known, datagram is sent to R1, after checking Routing Table.

DHCP



```
Frame 1: 314 bytes on wire (2512 bits), 314 bytes captured (2512 bits)
```

Ethernet II, Src: Grandstr 01:fc:42 (00:0b:82:01:fc:42), Dst: Broadcast (ff:ff:ff:ff:ff)

Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255

User Datagram Protocol, Src Port: 68, Dst Port: 67

Bootstrap Protocol (Discover)

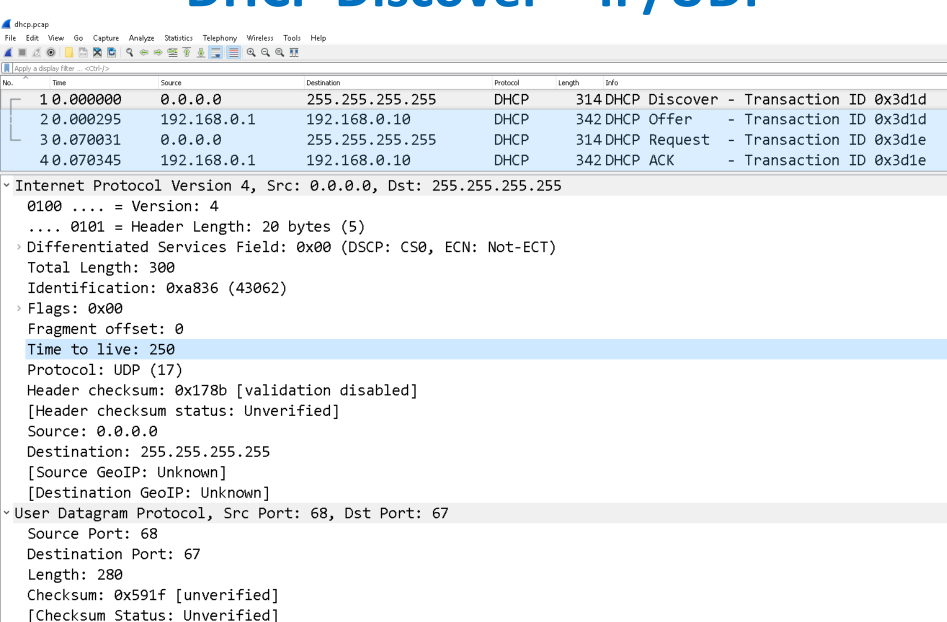
DHCP Discover

```
Source
                                                314 DHCP Discover - Transaction ID 0x3d1d
   10.000000 0.0.0.0
                             255.255.255.DHCP
   20.000295 192.168.0.1
                                            DHCP 342 DHCP Offer - Transaction ID 0x3d1d
                             192.168.0.10
  3 0.070031 0.0.0.0
                             255.255.255.DHCP 314 DHCP Request - Transaction ID 0x3d1e
                                            DHCP 342 DHCP ACK
   4 0.070345 192.168.0.1
                                                               - Transaction ID 0x3d1e
                             192.168.0.10
> Ethernet II, Src: Grandstr 01:fc:42 (00:0b:82:01:fc:42), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67

    Bootstrap Protocol (Discover)

  Message type: Boot Request (1)
  Hardware type: Ethernet (0x01)
  Hardware address length: 6
  Hops: 0
  Transaction ID: 0x00003d1d
  Seconds elapsed: 0
 Bootp flags: 0x0000 (Unicast)
  Client IP address: 0.0.0.0
  Your (client) IP address: 0.0.0.0
  Next server IP address: 0.0.0.0
  Relay agent IP address: 0.0.0.0
  Client MAC address: Grandstr 01:fc:42 (00:0b:82:01:fc:42)
  Server host name not given
  Boot file name not given
  Magic cookie: DHCP
 → Option: (53) DHCP Message Type (Discover)
 > Option: (61) Client identifier
 Option: (50) Requested IP Address
 → Option: (55) Parameter Request List
 → Option: (255) End
  Padding: 00000000000000
```

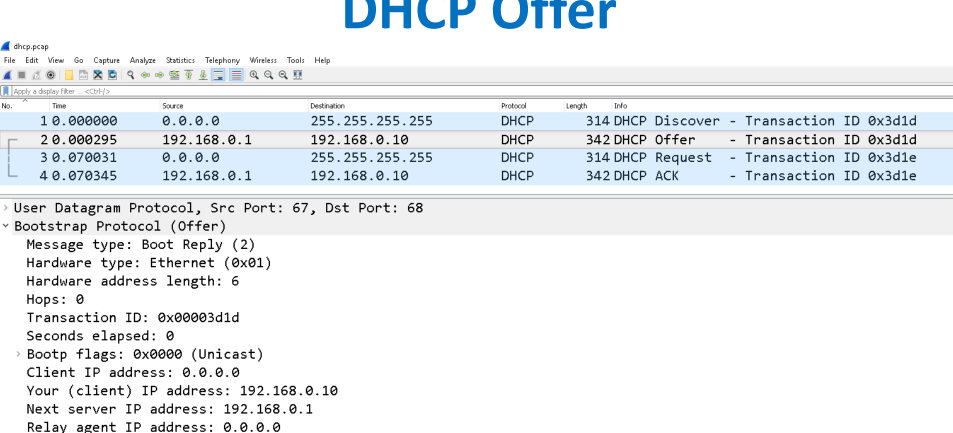
DHCP Discover – IP/UDP



Time to live (in ttl) 1 bute

[Stream index: 0]

DHCP Offer

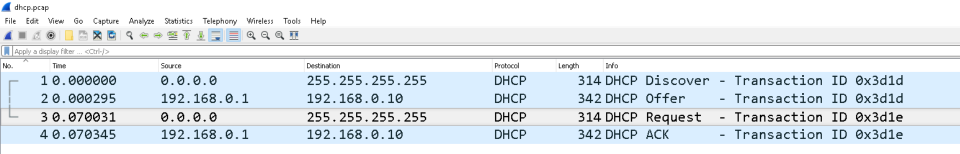


Client MAC address: Grandstr 01:fc:42 (00:0b:82:01:fc:42) Server host name not given Boot file name not given Magic cookie: DHCP → Option: (53) DHCP Message Type (Offer) Option: (1) Subnet Mask → Option: (58) Renewal Time Value

→ Option: (59) Rebinding Time Value → Option: (51) IP Address Lease Time > Option: (54) DHCP Server Identifier

> Option: (255) End

DHCP Request



Bootstrap Protocol (Request)

Message type: Boot Request (1) Hardware type: Ethernet (0x01) Hardware address length: 6

Hops: 0

Transaction ID: 0x00003d1e

Seconds elapsed: 0

> Bootp flags: 0x0000 (Unicast)
 Client IP address: 0.0.0.0

Your (client) IP address: 0.0.0.0 Next server IP address: 0.0.0.0 Relay agent IP address: 0.0.0.0

Client MAC address: Grandstr_01:fc:42 (00:0b:82:01:fc:42) Client hardware address padding: 0000000000000000000

Server host name not given Boot file name not given

Magic cookie: DHCP

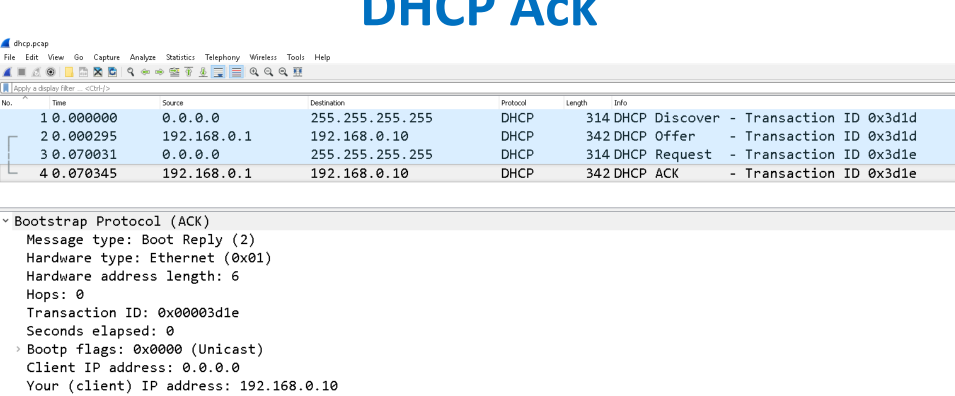
→ Option: (53) DHCP Message Type (Request)

Option: (61) Client identifier
 Option: (50) Requested IP Address
 Option: (54) DHCP Server Identifier
 Option: (55) Parameter Request List

> Option: (255) End

Padding: 00

DHCP Ack



Next server IP address: 0.0.0.0 Relay agent IP address: 0.0.0.0

Client MAC address: Grandstr 01:fc:42 (00:0b:82:01:fc:42)

Server host name not given Boot file name not given

Magic cookie: DHCP

→ Option: (53) DHCP Message Type (ACK)

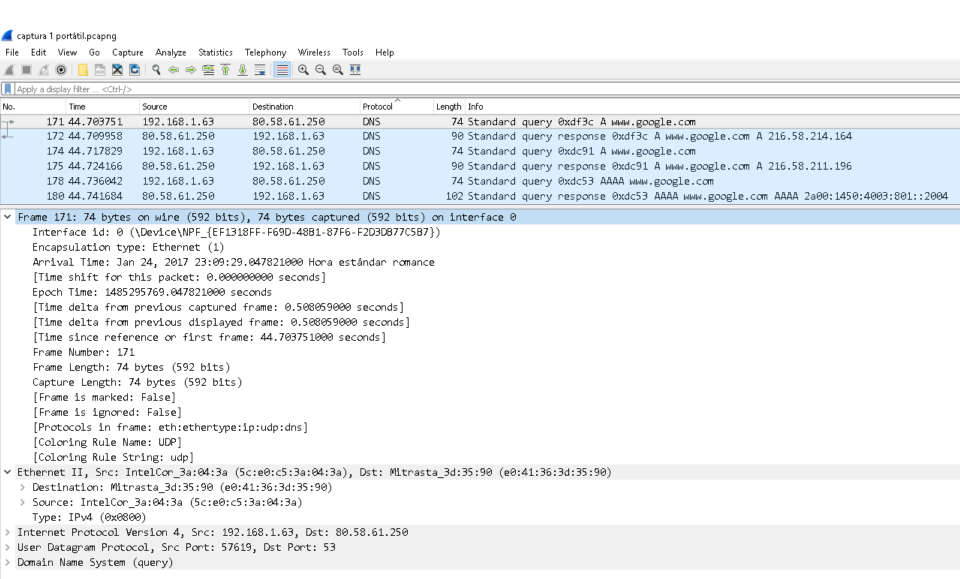
→ Option: (58) Renewal Time Value > Option: (59) Rebinding Time Value

> Option: (51) IP Address Lease Time > Option: (54) DHCP Server Identifier

> Option: (1) Subnet Mask

> Option: (255) End

DNS



DNS - ARP

No.	Time	Source	Destination	Protocol C	ength Info
	2 0.554532	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	4 0.556282	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	22 8.381676	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 Who has 192.168.1.63? Tell 192.168.1.1
	23 8.381696	IntelCor_3a:04:3a	Mitrasta_3d:35:90	ARP	42 192.168.1.63 is at 5c:e0:c5:3a:04:3a
	26 10.581077	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	28 10.583178	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	51 20.598894	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	53 20.600845	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	78 30.633732	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	80 30.635448	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	150 40.660490	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	152 40.664348	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	523 47.181598	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 Who has 192.168.1.63? Tell 192.168.1.1
	524 47.181617	IntelCor_3a:04:3a	Mitrasta_3d:35:90	ARP	42 192.168.1.63 is at 5c:e0:c5:3a:04:3a
	1593 50.691356	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	1594 50.693206	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	12608 60.758095	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	12609 60.760331	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	13504 70.804026	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	13505 70.805997	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	13843 80.825163	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	13846 80.826847	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	14496 86.062337	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 Who has 192.168.1.63? Tell 192.168.1.1
	14497 86.062362	IntelCor_3a:04:3a	Mitrasta_3d:35:90	ARP	42 192.168.1.63 is at 5c:e0:c5:3a:04:3a
	14498 86.409500	WistronN_f2:c3:21	Broadcast	ARP	60 Gratuitous ARP for 192.168.1.58 (Request)
	14499 86.411352	WistronN_f2:c3:21	Broadcast	ARP	60 Who has 192.168.1.58? Tell 0.0.0.0

> Frame 2: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface 0

Ethernet II, Src: IntelCor_3a:04:3a (5c:e0:c5:3a:04:3a), Dst: Broadcast (ff:ff:ff:ff:ff)

- > Destination: Broadcast (ff:ff:ff:ff:ff)
- > Source: IntelCor_3a:04:3a (5c:e0:c5:3a:04:3a)
 - Type: ARP (0x0806)
- > Address Resolution Protocol (request)

DNS - ARP Request

No.	Time	Source	Destination	Protocol ^	Length Info
	2 0.554532	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	4 0.556282	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	22 8.381676	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 Who has 192.168.1.63? Tell 192.168.1.1
	23 8.381696	IntelCor_3a:04:3a	Mitrasta_3d:35:90	ARP	42 192.168.1.63 is at 5c:e0:c5:3a:04:3a
	26 10.581077	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	28 10.583178	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	51 20.598894	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	53 20.600845	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	78 30.633732	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	80 30.635448	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	150 40.660490	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	152 40.664348	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	523 47.181598	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 Who has 192.168.1.63? Tell 192.168.1.1
	524 47.181617	IntelCor_3a:04:3a	Mitrasta_3d:35:90	ARP	42 192.168.1.63 is at 5c:e0:c5:3a:04:3a
	1593 50.691356	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	1594 50.693206	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	12608 60.758095	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	12609 60.760331	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	13504 70.804026	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	13505 70.805997	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	13843 80.825163	IntelCor_3a:04:3a	Broadcast	ARP	42 Who has 192.168.1.1? Tell 192.168.1.63
	13846 80.826847	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 192.168.1.1 is at e0:41:36:3d:35:90
	14496 86.062337	Mitrasta_3d:35:90	IntelCor_3a:04:3a	ARP	42 Who has 192.168.1.63? Tell 192.168.1.1
	14497 86.062362	IntelCor_3a:04:3a	Mitrasta_3d:35:90	ARP	42 192.168.1.63 is at 5c:e0:c5:3a:04:3a
	14498 86.409500	WistronN_f2:c3:21	Broadcast	ARP	60 Gratuitous ARP for 192.168.1.58 (Request)
	14499 86.411352	WistronN_f2:c3:21	Broadcast	ARP	60 Who has 192.168.1.58? Tell 0.0.0.0

```
> Frame 2: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface 0
```

Hardware type: Ethernet (1) Protocol type: IPv4 (0x0800)

Hardware size: 6 Protocol size: 4 Opcode: request (1)

Sender MAC address: IntelCor_3a:04:3a (5c:e0:c5:3a:04:3a)

Sender IP address: 192.168.1.63

Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00:00)

Target IP address: 192.168.1.1

> Ethernet II, Src: IntelCor_3a:04:3a (5c:e0:c5:3a:04:3a), Dst: Broadcast (ff:ff:ff:ff:ff)

Address Resolution Protocol (request)

DNS - ARP Reply

```
Time
                       Source
                                          Destination
                                                            Protocol
                                                                         Length Info
No.
         2 0.554532
                       IntelCor 3a:04:3a Broadcast
                                                            ARP.
                                                                           42 Who has 192.168.1.1? Tell 192.168.1.63
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 192.168.1.1 is at e0:41:36:3d:35:90
        4 0.556282
        22 8.381676
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 Who has 192.168.1.63? Tell 192.168.1.1
                       IntelCor 3a:04:3a Mitrasta 3d:35:90 ARP
                                                                           42 192.168.1.63 is at 5c:e0:c5:3a:04:3a
        23 8.381696
                       IntelCor 3a:04:3a Broadcast
                                                            ARP
                                                                           42 Who has 192.168.1.1? Tell 192.168.1.63
        26 10.581077
        28 10.583178
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 192.168.1.1 is at e0:41:36:3d:35:90
        51 20.598894
                       IntelCor 3a:04:3a Broadcast
                                                            ARP.
                                                                           42 Who has 192.168.1.1? Tell 192.168.1.63
        53 20.600845
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 192.168.1.1 is at e0:41:36:3d:35:90
        78 30.633732
                       IntelCor 3a:04:3a Broadcast
                                                            ARP.
                                                                           42 Who has 192.168.1.1? Tell 192.168.1.63
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
        80 30.635448
                                                                           42 192.168.1.1 is at e0:41:36:3d:35:90
       150 40.660490
                       IntelCor 3a:04:3a Broadcast
                                                            ARP.
                                                                           42 Who has 192.168.1.1? Tell 192.168.1.63
       152 40.664348
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 192.168.1.1 is at e0:41:36:3d:35:90
       523 47.181598
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 Who has 192.168.1.63? Tell 192.168.1.1
                       IntelCor 3a:04:3a Mitrasta 3d:35:90 ARP
       524 47.181617
                                                                           42 192.168.1.63 is at 5c:e0:c5:3a:04:3a
      1593 50.691356
                       IntelCor 3a:04:3a Broadcast
                                                            ARP.
                                                                           42 Who has 192.168.1.1? Tell 192.168.1.63
      1594 50.693206
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 192.168.1.1 is at e0:41:36:3d:35:90
                       IntelCor 3a:04:3a Broadcast
     12608 60.758095
                                                            ARP.
                                                                           42 Who has 192.168.1.1? Tell 192.168.1.63
     12609 60.760331
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 192.168.1.1 is at e0:41:36:3d:35:90
                       IntelCor 3a:04:3a Broadcast
     13504 70.804026
                                                            ARP.
                                                                           42 Who has 192.168.1.1? Tell 192.168.1.63
     13505 70.805997
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 192.168.1.1 is at e0:41:36:3d:35:90
     13843 80.825163
                       IntelCor 3a:04:3a Broadcast
                                                            ARP.
                                                                           42 Who has 192.168.1.1? Tell 192.168.1.63
     13846 80.826847
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 192.168.1.1 is at e0:41:36:3d:35:90
     14496 86.062337
                       Mitrasta 3d:35:90 IntelCor 3a:04:3a ARP
                                                                           42 Who has 192.168.1.63? Tell 192.168.1.1
     14497 86.062362 IntelCor 3a:04:3a Mitrasta 3d:35:90 ARP
                                                                           42 192.168.1.63 is at 5c:e0:c5:3a:04:3a
     14498 86.409500 WistronN f2:c3:21 Broadcast
                                                                           60 Gratuitous ARP for 192.168.1.58 (Request)
                                                            ARP.
     14499 86.411352 WistronN f2:c3:21 Broadcast
                                                            ARP.
                                                                           60 Who has 192.168.1.58? Tell 0.0.0.0
```

```
> Frame 4: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface 0
```

Hardware type: Ethernet (1) Protocol type: IPv4 (0x0800)

Hardware size: 6 Protocol size: 4 Opcode: reply (2)

Sender MAC address: Mitrasta_3d:35:90 (e0:41:36:3d:35:90)

Sender IP address: 192.168.1.1

Target MAC address: IntelCor_3a:04:3a (5c:e0:c5:3a:04:3a)

Target IP address: 192.168.1.63

> Ethernet II, Src: Mitrasta_3d:35:90 (e0:41:36:3d:35:90), Dst: IntelCor_3a:04:3a (5c:e0:c5:3a:04:3a)

[→] Address Resolution Protocol (reply)

DNS Request IP/UDP

```
Source
                                          Destination
                                                             Protocol
                                                                          Length Info
          Time
       171 44.703751
                       192.168.1.63
                                          80.58.61.250
                                                             DNS
                                                                            74 Standard query 0xdf3c A www.google.com
                                                                            90 Standard query response 0xdf3c A www.google.com A 216.58.214.164
       172 44.709958
                       80.58.61.250
                                                             DNS
                                          192.168.1.63
                                                                            74 Standard query 0xdc91 A www.google.com
       174 44.717829
                      192.168.1.63
                                          80.58.61.250
                                                             DNS
                      80.58.61.250
                                                                            90 Standard query response 0xdc91 A www.google.com A 216.58.211.196
       175 44.724166
                                          192.168.1.63
                                                             DNS.
       178 44.736042
                      192.168.1.63
                                                                            74 Standard guery 0xdc53 AAAA www.google.com
                                          80.58.61.250
                                                             DNS
       180 44.741684 80.58.61.250
                                          192.168.1.63
                                                             DNS
                                                                           102 Standard query response 0xdc53 AAAA www.google.com AAAA 2a00:1450:4003:801::2004
Ethernet II, Src: IntelCor 3a:04:3a (5c:e0:c5:3a:04:3a), Dst: Mitrasta 3d:35:90 (e0:41:36:3d:35:90)

    Internet Protocol Version 4, Src: 192.168.1.63, Dst: 80.58.61.250

    0100 .... = Version: 4
    .... 0101 = Header Length: 20 bytes (5)
  > Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    Total Length: 60
    Identification: 0x04ab (1195)
  > Flags: 0x00
    Fragment offset: 0
    Time to live: 128
    Protocol: UDP (17)
    Header checksum: 0xe5ea [validation disabled]
    [Header checksum status: Unverified]
    Source: 192.168.1.63
    Destination: 80.58.61.250
    [Source GeoIP: Unknown]
    [Destination GeoIP: Unknown]

    User Datagram Protocol, Src Port: 57619, Dst Port: 53

    Source Port: 57619
    Destination Port: 53
    Length: 40
    Checksum: 0x6055 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 9]

    Domain Name System (query)

    [Response In: 172]
    Transaction ID: 0xdf3c
```

Authority RRs: 0
Additional RRs: 0

Oueries

Questions: 1 Answer RRs: 0

> Flags: 0x0100 Standard query