



BATCH :
LESSON :
DATE :
SUBJECT :

146 - 149

Network

06.07.2023

Network Protocols

ZOOM GİRİŞLERİNİZİ LÜTFEN **LMS** SİSTEMİ ÜZERİNDEN YAPINIZ





- Proxy
- Domain- Sub domain
- TLD
- Bridge
- Router
- DHCP
- Subnet Mask
- Firewall
- Switch
- Hub
- WAP
- Routing Table
- Load Balancer
- Gateway
- NTP Server



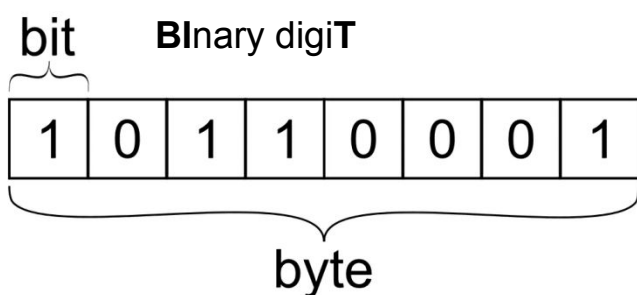
NETWORK Day 4

Contents

- Protocols
- Transmission

İçerik

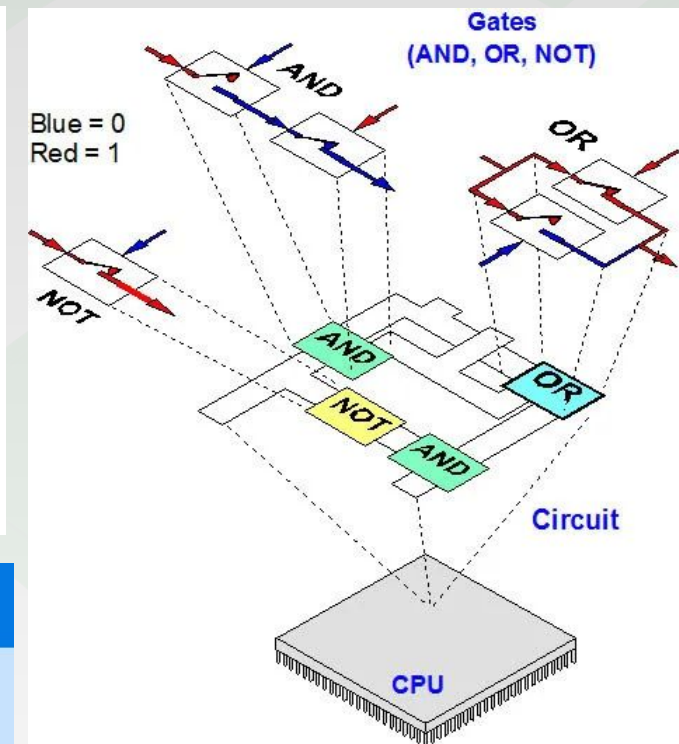
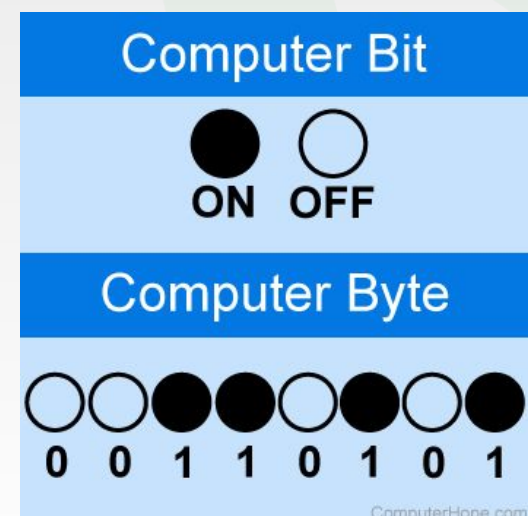
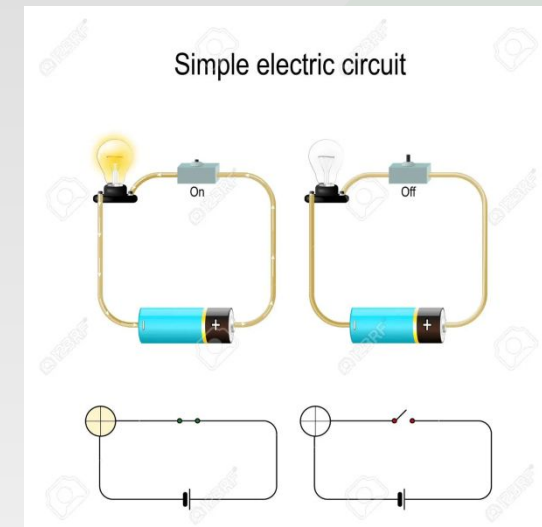
- Protokoller
- İletim



Converting the text "hope" into binary

Characters:	h	o	p	e
ASCII Values:	104	111	112	101
Binary Values:	01101000	01101111	01110000	01100101
Bits:	8	8	8	8

ComputerHope.com





1 2 3 4 5 6 7 8

Eight bits

1 2 3 4 5 6 7 8

One byte

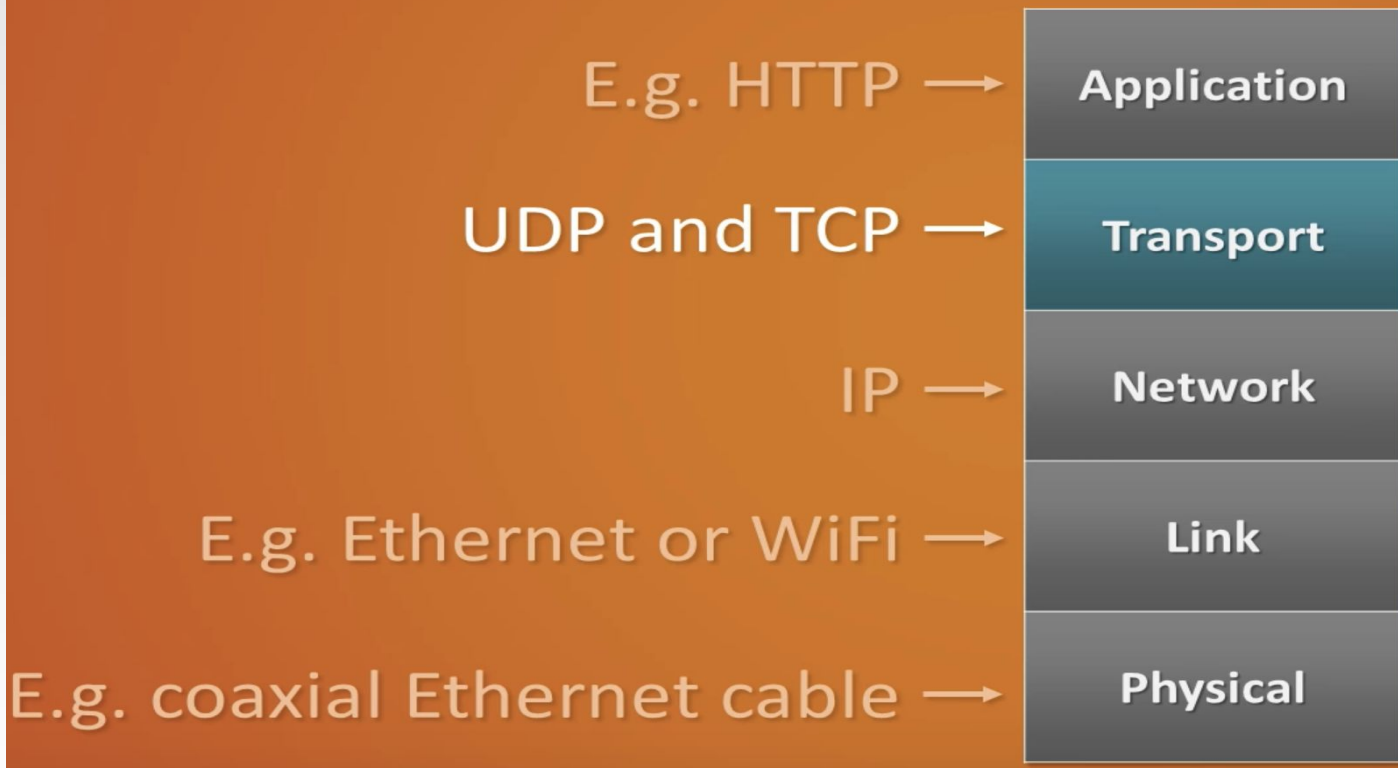
© TechTerms.com

Decimal	Binary	Decimal	Binary
Bit (b)	0 or 1	Bit (b)	0 or 1
Byte (B)	8 Bits	Byte (B)	8 Bits
Kilobyte (kB)	1000 bytes	Kibibyte (KiB)	1024 bytes
Megabyte (MB)	1000 Kilobytes	Mebibyte (MiB)	1024 Kibibyte
Gigabyte (GB)	1000 Megabytes	Gibibyte (GiB)	1024 Mebibyte
Terabyte (TB)	1000 Gigabytes	Tebibyte (TiB)	1024 Gibibyte
Petabyte (PB)	1000 Terabytes	Pebibyte (PiB)	1024 Tebibyte
Exabyte (EB)	1000 Petabytes	Exbibyte (EiB)	1024 Pebibyte
Zettabyte (ZB)	1000 Exabyte	Zebibyte (ZiB)	1024 Exbibyte
Yottabyte (YB)	1000 Zettabyte	Yobibyte (YiB)	1024 Zebibyte
Ronnabytes (RB)	1000 Yottabyte	Not adopted yet (expected: <i>robibyte</i>)	
Quettabytes (QB)	1000 Ronnabytes	Not adopted yet (expected: <i>quebibyte</i>)	



The TCP/IP Model

Structure of a packet





UDP – User Datagram Protocol (Kullanıcı Veri Paket Protokolü)

Packet Header

IPv4 pseudo header format

Offsets	Octet	0								1								2								3																								
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31																	
0	0	Source IPv4 Address								Destination IPv4 Address								UDP Length								Destination Port																								
4	32																																																	
8	64	Zeroes								Protocol								Checksum								Data																								
12	96	Source Port								Length																																								
16	128	Length									Data																																							
20	160+																																																	

UDP – User Datagram Protocol

- UDP is suitable for purposes where **error checking and correction are not required** or performed at the application layer.
- UDP avoids the overhead of connection operations, thus **it is fast**.
- It is the core protocol of IP in Transport Layer.
- Example: For large packages with **TV, Game, Stream broadcasts**



TCP - Transmission Control Protocol (İletim Denetim Protokolü)

Packet Header

TCP pseudo-header for checksum computation (IPv4)				
Bit offset	0–3	4–7	8–15	16–31
0				Source address
32				Destination address
64	Zeros		Protocol	TCP length
96	Source port			Destination port
128				
160				
192	Data offset	Reserved	Flags	Window
224	Checksum			Urgent pointer
256	Options (optional)			
256/288+	Data			

- **Transmission Control Protocol (TCP)**
 - TCP provides **reliable, sequential and error-controlled delivery of data** stream between applications running on computers communicating over an IP network.
 - It is the core protocol of IP in Transport Layer
 - Example: **www, email, remote administration, and file transfer**, SSL/TLS



TCP vs UDP

Transmission control protocol (TCP)

TCP is a connection-oriented protocol. Connection-orientation means that the communicating devices should establish a connection before transmitting data and should close the connection after transmitting the data.

TCP is reliable as it guarantees the delivery of data to the destination router.

TCP provides extensive error checking mechanisms. It is because it provides flow control and acknowledgment of data.

Sequencing of data is a feature of Transmission Control Protocol (TCP). This means that packets arrive in-order at the receiver.

TCP is comparatively slower than UDP.

Retransmission of lost packets is possible in TCP, but not in UDP.

User datagram protocol (UDP)

UDP is the Datagram oriented protocol. This is because there is no overhead for opening a connection, maintaining a connection, and terminating a connection. UDP is efficient for broadcast and multicast type of network transmission.

The delivery of data to the destination cannot be guaranteed in UDP.

UDP has only the basic error checking mechanism using checksums.

There is no sequencing of data in UDP. If the order is required, it has to be managed by the application layer.

UDP is faster, simpler, and more efficient than TCP.

There is no retransmission of lost packets in the User Datagram Protocol (UDP).



Port Numbers

Notable well-known port numbers

Number	Assignment
20	File Transfer Protocol (FTP) Data Transfer
21	File Transfer Protocol (FTP) Command Control
22	Secure Shell (SSH) Secure Login
23	Telnet remote login service, unencrypted text messages
25	Simple Mail Transfer Protocol (SMTP) E-mail routing
53	Domain Name System (DNS) service
67, 68	Dynamic Host Configuration Protocol (DHCP)
80	Hypertext Transfer Protocol (HTTP) used in the World Wide Web
110	Post Office Protocol (POP3)
119	Network News Transfer Protocol (NNTP)
123	Network Time Protocol (NTP)
143	Internet Message Access Protocol (IMAP) Management of digital mail
161	Simple Network Management Protocol (SNMP)
194	Internet Relay Chat (IRC)
443	HTTP Secure (HTTPS) HTTP over TLS/SSL

- The app's credential
- **Some protocols and applications work with specific ports**
- A **logical gate/door for data entry and exit**
- A different number is assigned for each application
- **Firewall blocks except what is known**
- A virtual number is assigned – IANA
- 16-bit, from **0 to 65535**
- The most known and used ones are between **0-1023 (System Ports)**



Telnet (TCP 23)



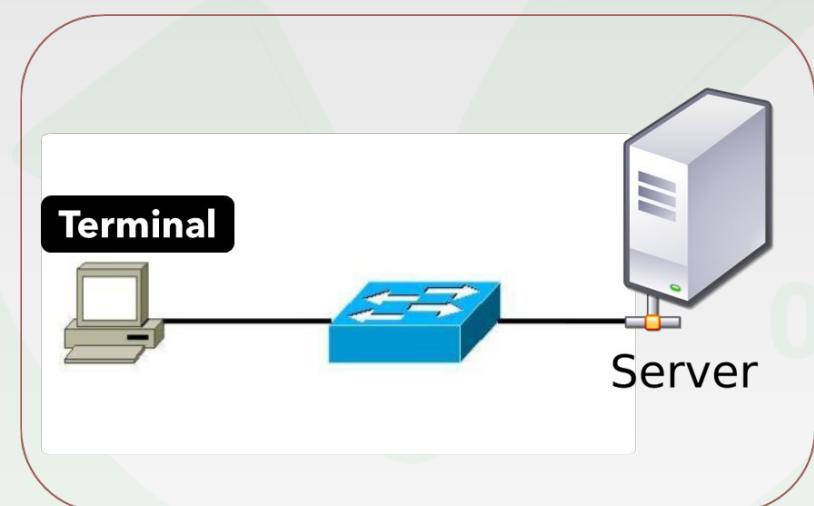
- **Telnet (TCP 23)**
 - It is **used to remotely access a machine on the network.**
 - A Telnet server can use software (known as a Telnet client) to access the command line interface (CLI) of another remote machine running the program.
 - It is **not recommended to use because data, username and passwords are sent in plain text.**
 - uses **port 23**
- telnet google.com 80



SSH (TCP 22) (Güvenli Kabuk/Terminal)

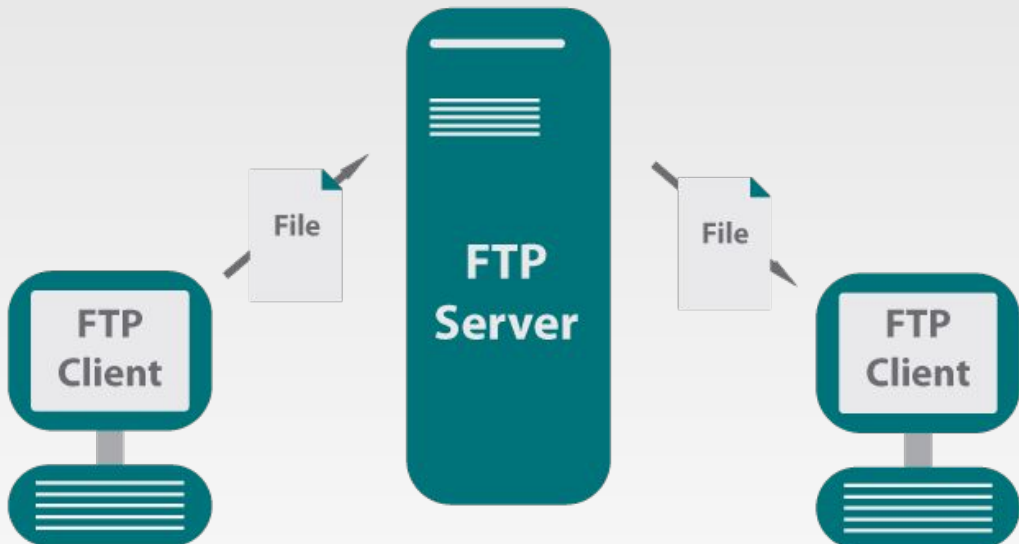
- **Secure Shell**

- It is **used to remotely access a machine on the Internet.**
- **Public Key and private key pair** are used
- Unlike telnet, data transmission is sent by **encrypted username-password**. Therefore, it is **more secure**.
- It is **widely used in the industry for remote CLI access and server management.**
- uses **port 22**





FTP(TCP 20-21) (Dosya Transfer Protokolü)

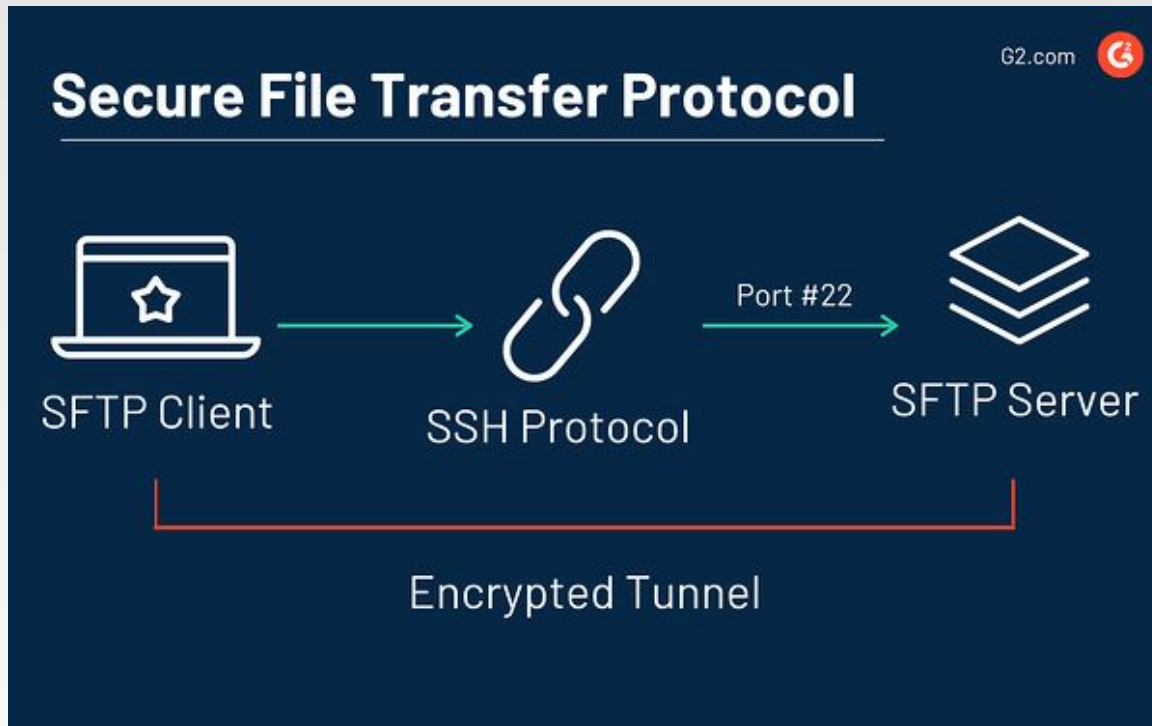


□ **File Transfer Protocol**

- FTP is one of the first developed internet protocols. Uses TCP service.
- With FTP protocol;
- File transfer is done from one computer to another computer.
- With the help of a series of commands provided with the protocol, file sending/receiving operations are performed between two computers.



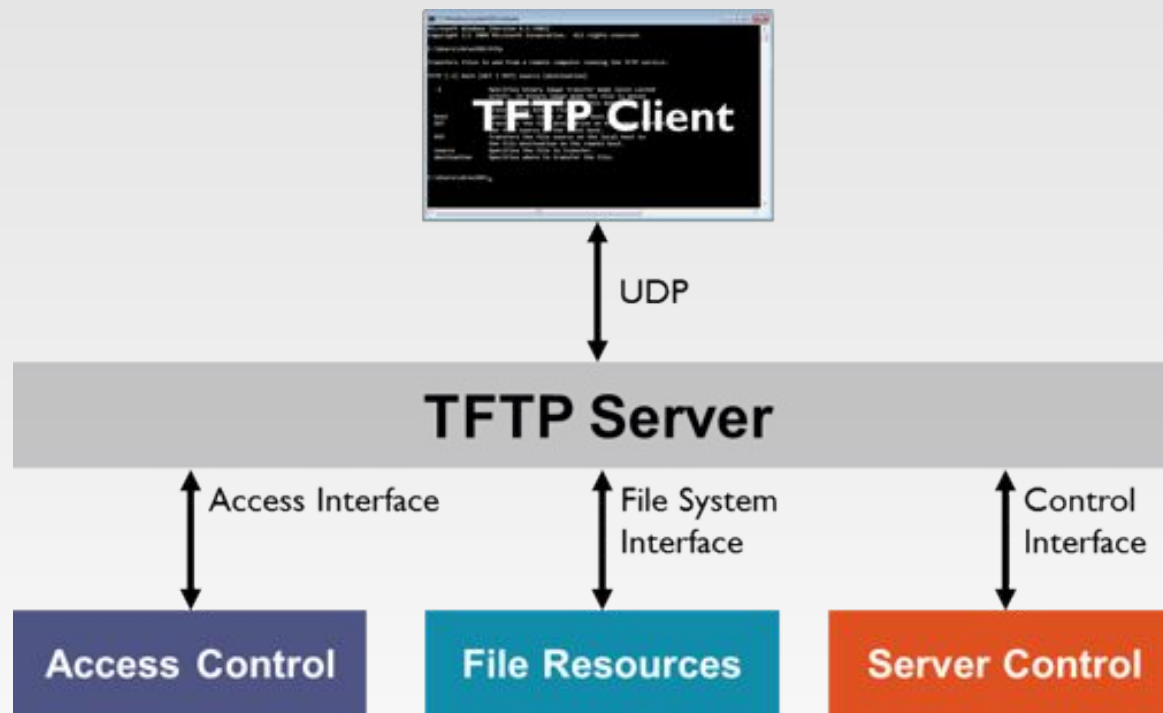
SFTP(TCP 22) (Güvenli Dosya Transfer Protokolü)



- **Secure File Transfer Protocol**
- Unlike FTP, **SSH infrastructure and commands are used.**
- It is **more reliable**.
- File transfer from one computer to another computer
- **Public Key and private key pair are used**



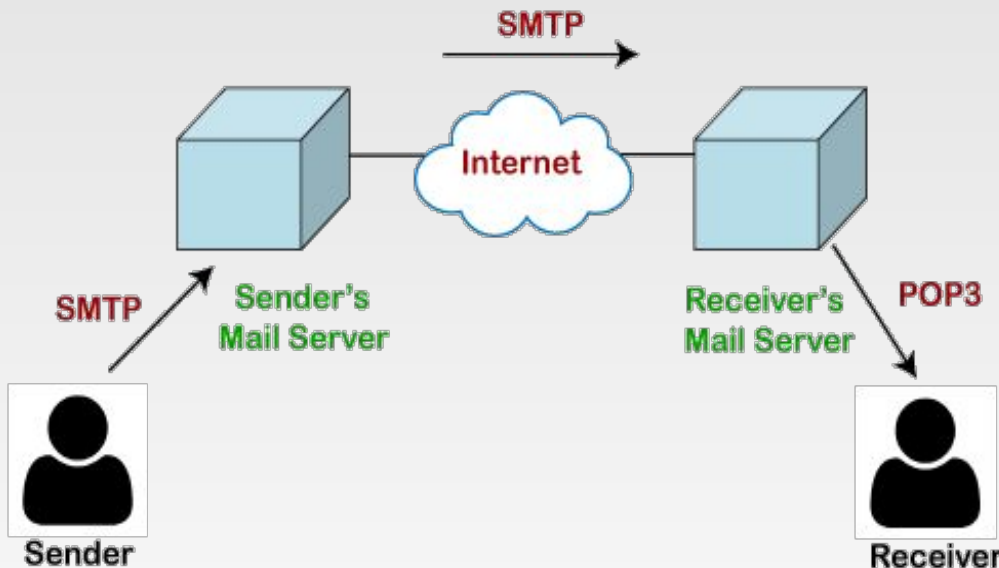
TFTP(UDP 69) (Önemsiz Dosya Aktarım Protokolü)



- **Trivial File Transfer Protocol**
- The TFTP protocol only supports **simple file sending and receiving**.
- File deletion, moving and renaming are not supported.
- **It is fast.**



POPv3 (TCP 110) (Postane Protokolü)



□ Post Office Protocol

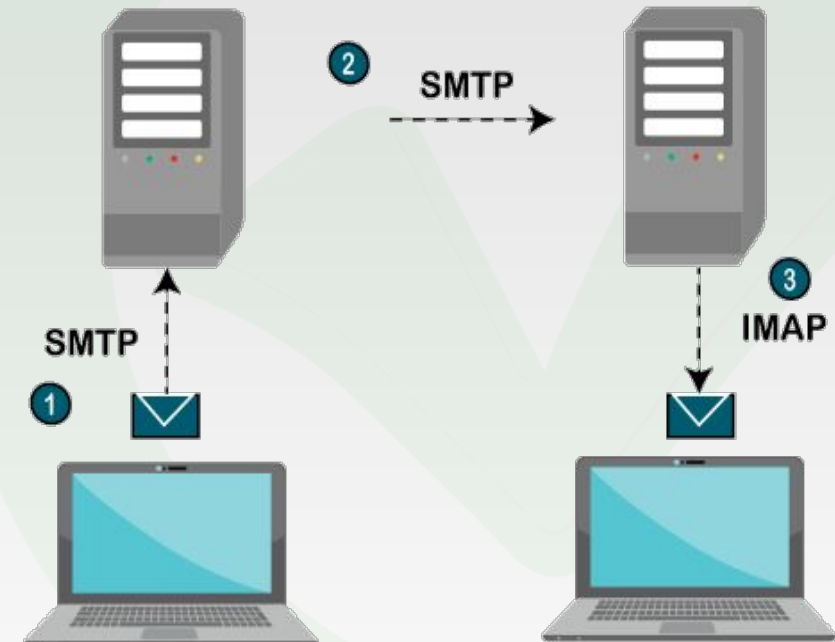
- It allows us to download, delete and read incoming mails from the server.
- Latest version is 3



IMAP (TCP 143/993)

- **Internet Message Access Protocol**

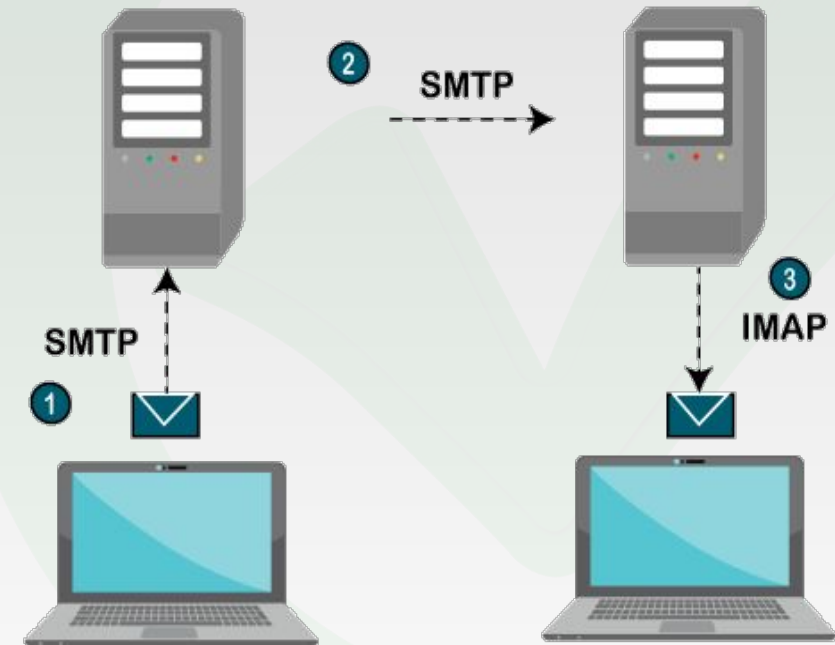
- Reads e-mail from server. Usually retains message on the server.
- Sync with all devices
- Port 143: Non-encrypted IMAP port
- Port 993: IMAP encrypted





SMTP (TCP 25/587) (Basit Posta İletim Protokolü)

- **Simple Mail Transfer Protocol**
 - Can send and receive email.
 - Mostly used to send messages along with POP3 or IMAP.





RDP (TCP 3389) (Uzak Masaüstü Protokolü)

- **Remote Desktop Protocol**

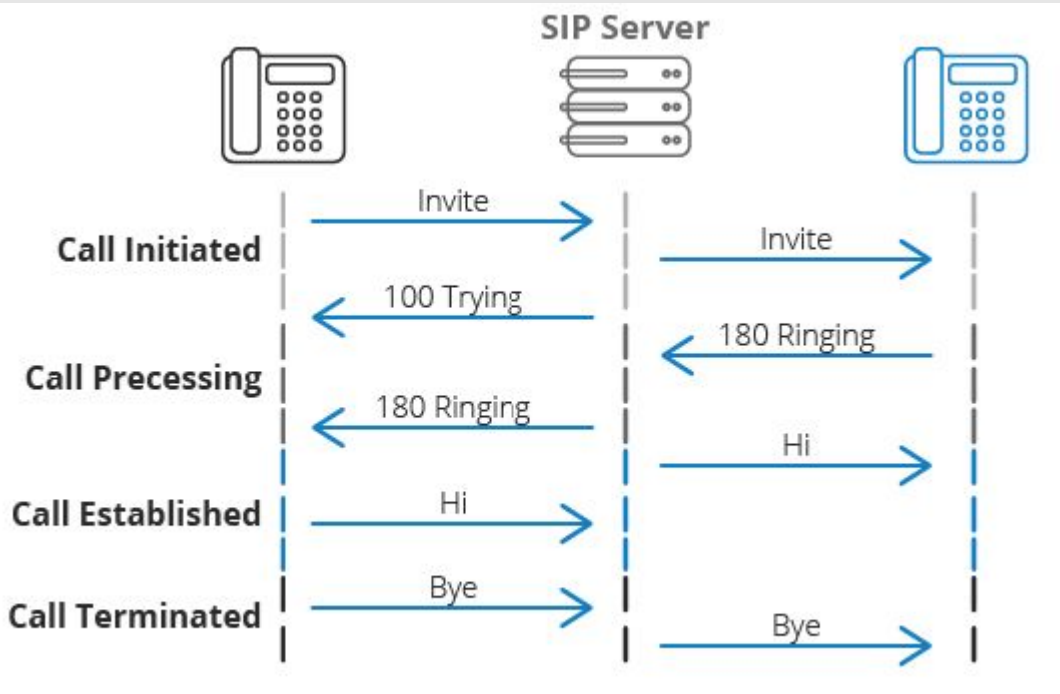
- It is a **proprietary protocol developed by Microsoft** that provides a graphical interface for connecting to a computer.
- While the user is using the RDP client software for this purpose, the other computer must be running the RDP server software.

- **Windows - mstsc.exe**
- **Linux - Remmina**





SIP (VoIP) (UDP-TCP 5060/5061) (Oturum Başlatma Protokolü)

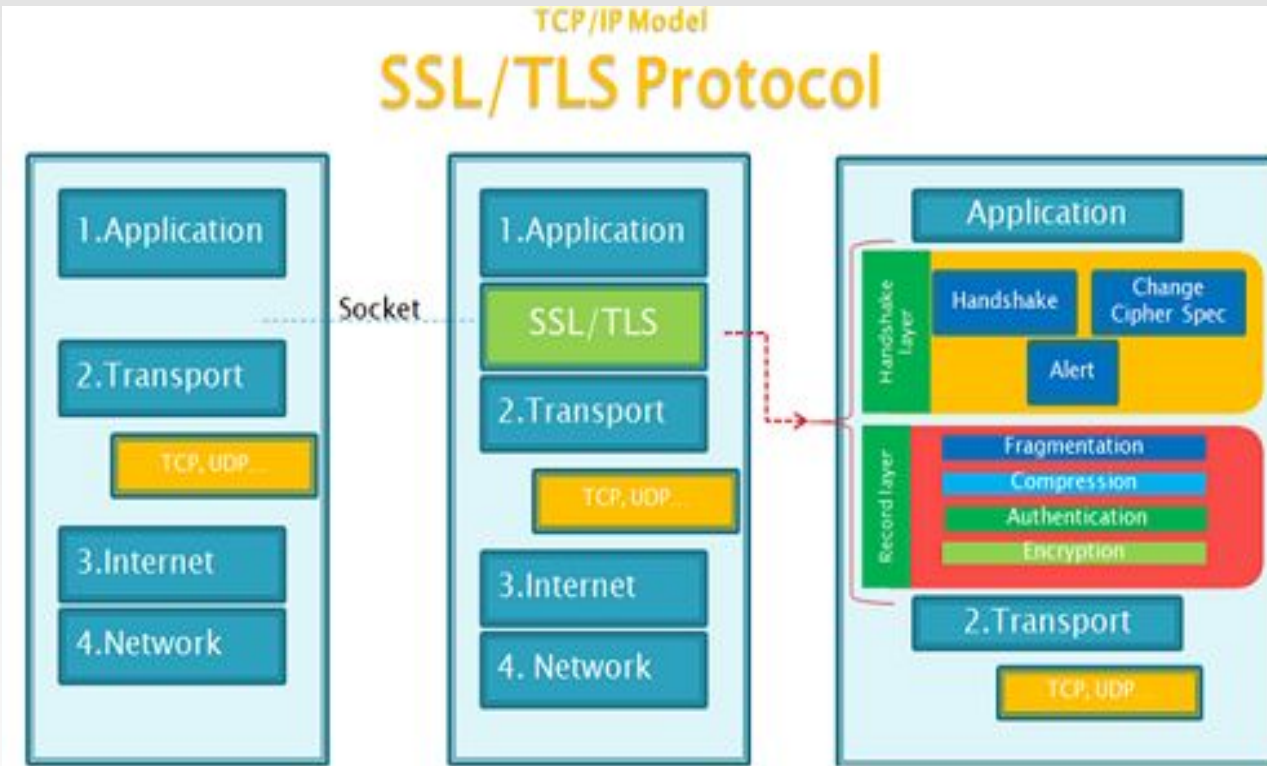


Session Initiation Protocol

- Port 5060 is usually used for unencrypted signaling traffic.
- Port 5061 is typically used for Transport Layer Security (TLS) encrypted traffic.
- Used to **start, maintain and end real-time sessions with audio, video and messaging applications.**



TLS / SSL (TCP 995 / 465) (Taşıma Katmanı Güvenliği)

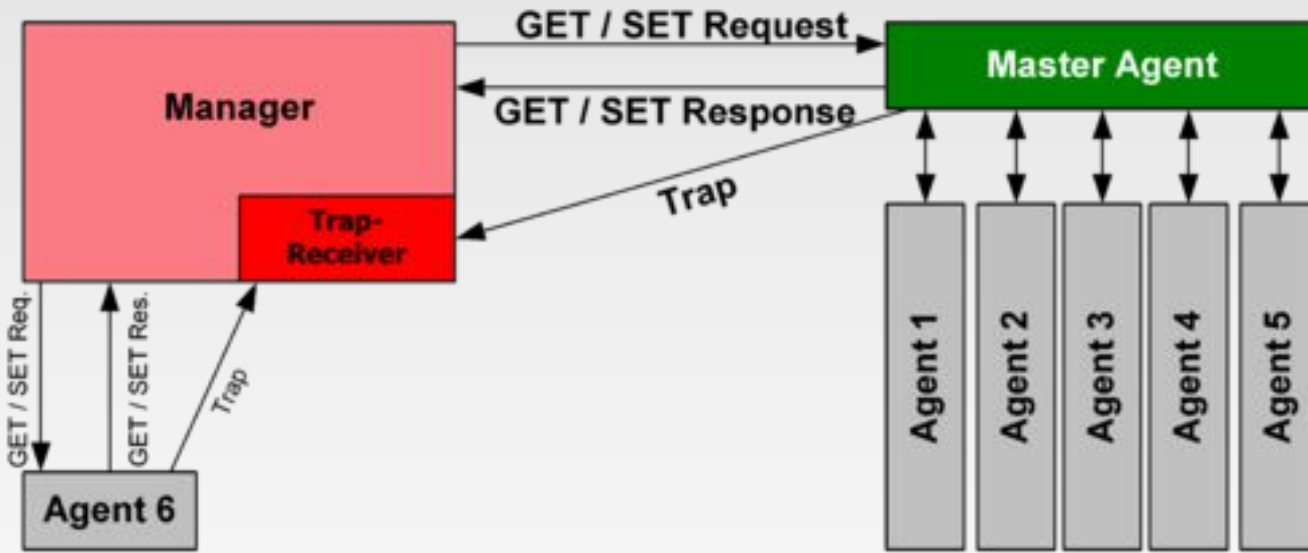


Transport Layer Security and Secure Sockets Layer

- **Cryptographic protocols designed to provide communication security over a computer network.**
- In 1995, Netscape company has produced its own original SSL certificate.
- TLS is successor to SSL.



SNMP (UDP 161 / TCP 25) (Basit Ağ Yönetim Protokülü)



- **Simple Network Management Protocol**
 - Protocol for collecting and editing information about managed devices in IP networks and modifying this information to change device behavior.
 - NICs, cable modems, routers, switches, servers, workstations, printers, and more



HTTP (TCP 80) HTTPS (TCP 443)

The Hypertext Transfer Protocol (**HTTP**) is the foundation of the World Wide Web, and is used to load web pages using hypertext links. HTTP is an application layer protocol designed to transfer information between networked devices and runs on top of other layers of the network protocol stack.

Hypertext Transfer Protocol Secure (**HTTPS**) is the secure version of HTTP, which is the primary protocol used to send data between a web browser and a website. HTTPS is encrypted in order to increase security of data transfer.





LDAP (TCP 389) - NTP (UDP 123)

Lightweight Directory Access Protocol (LDAP)

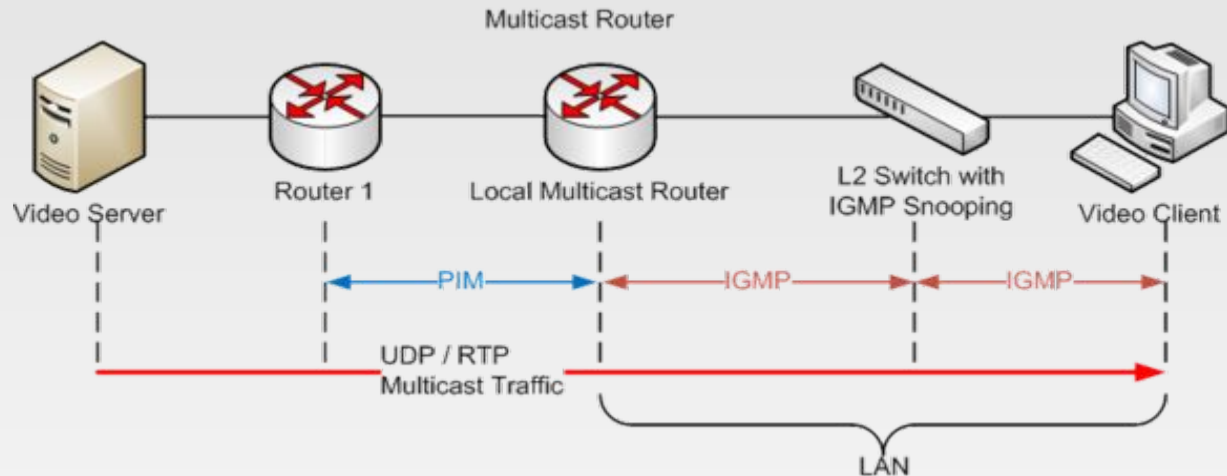
- Directory services play an important role in the development of intranet and Internet applications by **allowing the sharing of information about users, systems, networks, services and applications throughout the network.**
- For example, directory services can provide any organized set of records, often with a hierarchical structure, such as a corporate email directory.

Network Time Protocol (NTP)

- It is used for **clock synchronization between computer systems on the network.**



IGMP (Internet Grup Yönetim Protokolü)



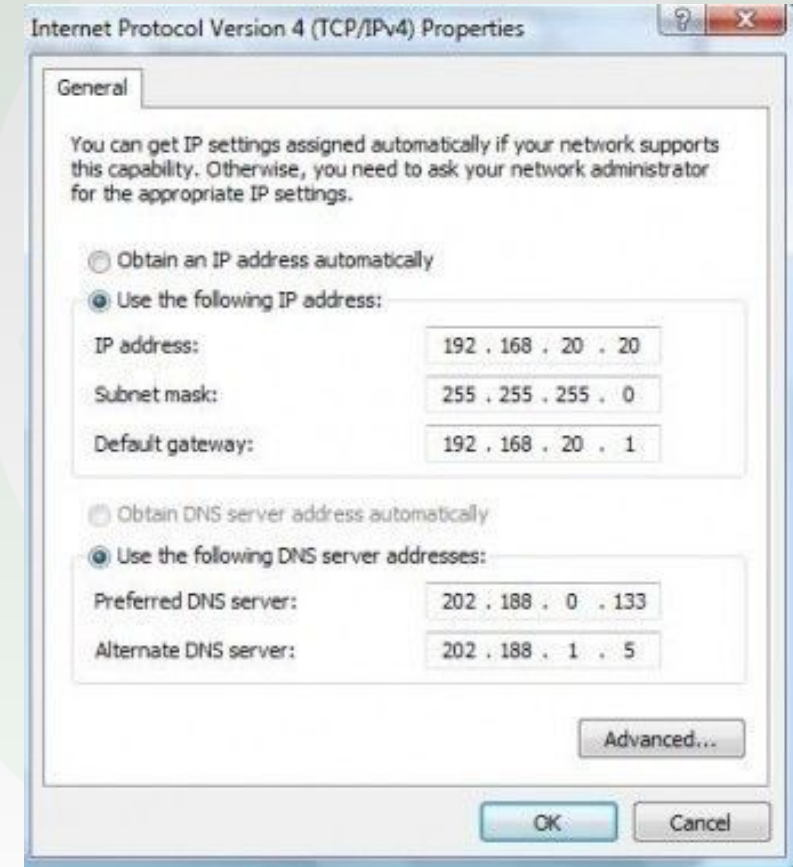
Internet Group Management Protocol (IGMP)

- IGMP is an integral part of IP multicast, allowing the network to **route multicast transmissions only to the hosts that request them**.
- IGMP can be used for one-to-many network applications such as online video streaming and gaming, allowing for more efficient use of resources while supporting such applications.



DHCP (UDP 67/68) (Dinamik Bilgisayar Yapılandırma Protokolü)

- A device connected to the network requests an IP address from the DHCP server using the DHCP protocol; the server assigns a unique address to the device, identifying it for TCP/IP communication, and supplies other network configuration parameters.
- In the absence of a DHCP server, a device that needs an IP address must be manually assigned a static address by a network administrator, or must assign itself an **APIPA** address (which will not enable it to communicate outside its local subnet).





APIPA (Automatic Private IP Addressing)

Characteristics

- Communication can be established properly if not getting response from DHCP Server.

Advantages

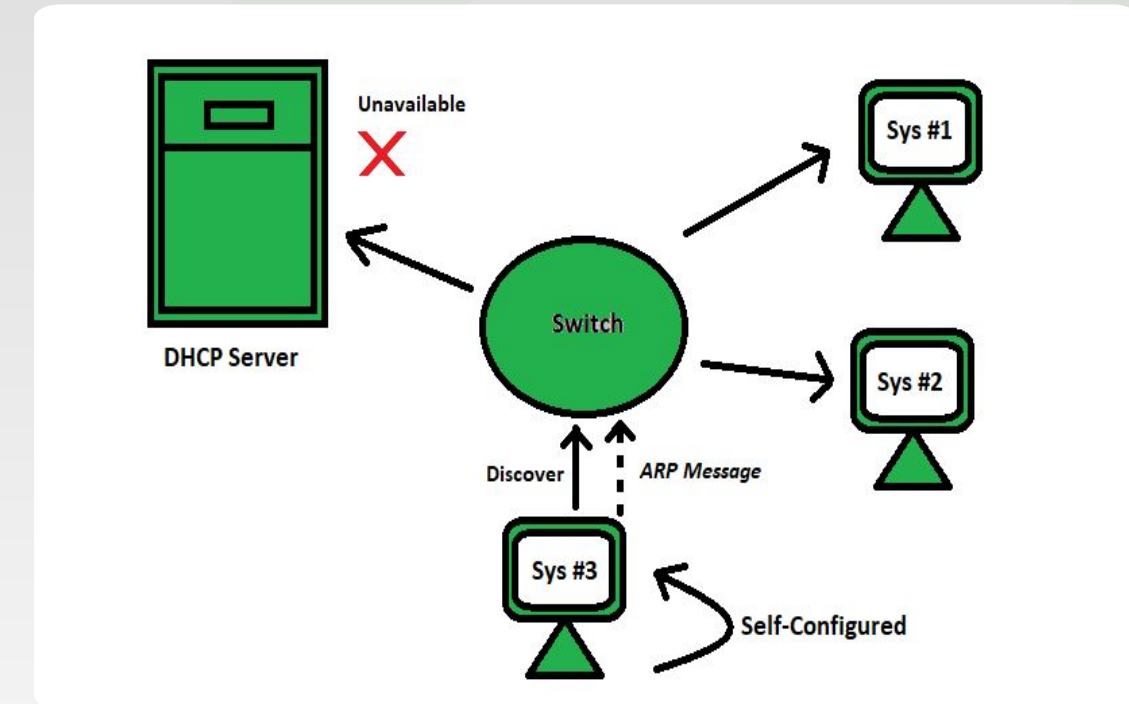
- It stops unwanted broadcasting.
- It uses ARP(Address Resolution Protocol) to confirm the address isn't currently in use.

Disadvantages

- APIPA IP addresses can slow your network.
- APIPA **does not provide network gateway** as DHCP does.

Limitations

- APIPA **addresses are restricted** for use in local area network.
- APIPA configured devices follow the peer to peer communication rule.



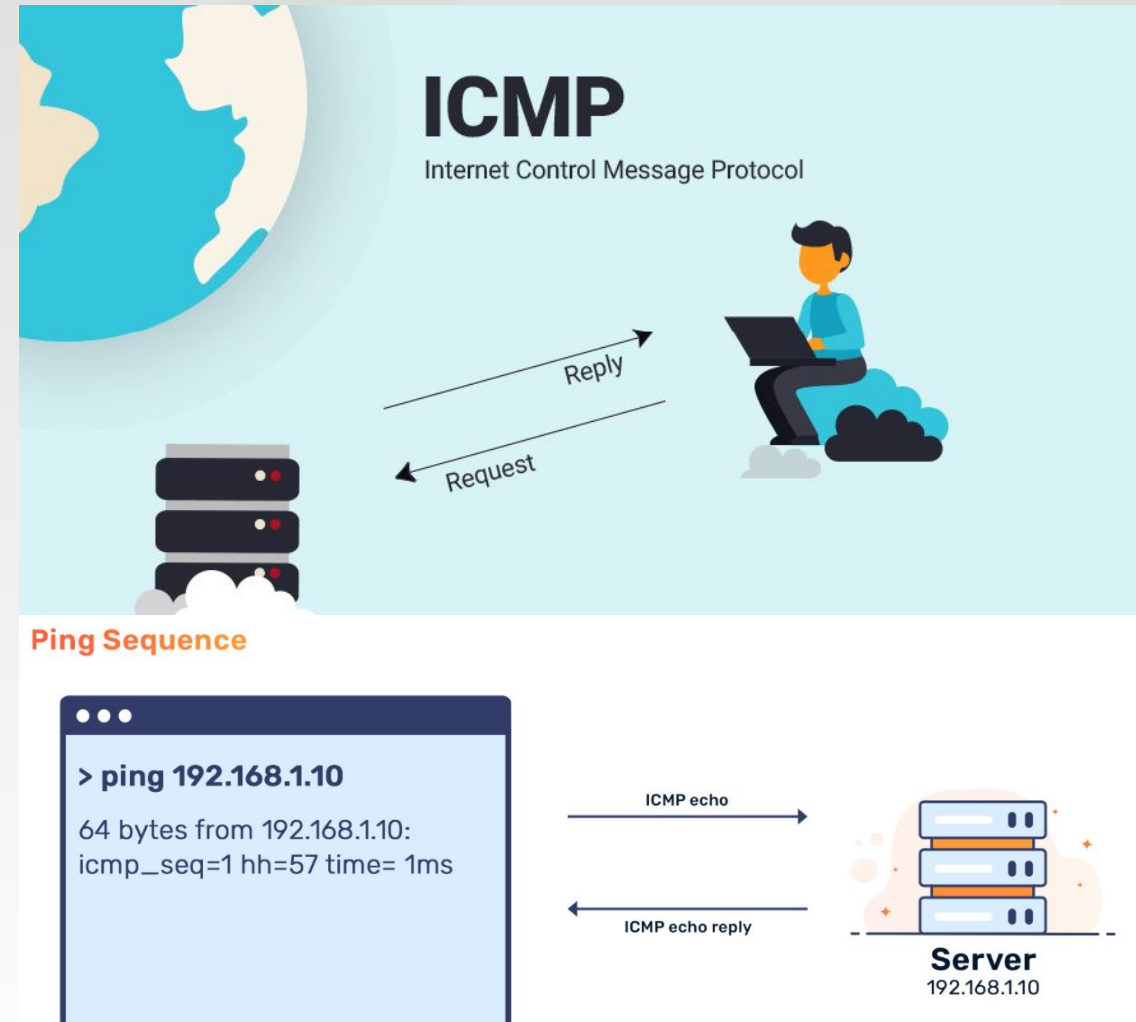
[IPv4](#) link-local addresses are assigned from address block **169.254.0.0/16** (169.254.0.0 through 169.254.255.255).



ICMP (Internet Denetim Mesaj Protokolü)

Internet Control Message Protocol

- The Internet Control Message Protocol (ICMP) is a protocol that **devices within a network use to diagnose problems with data transmission.**
- ICMP is used is to determine if data is getting to its destination and at the right time.
- ping works by sending ICMP request**





Network Transmission



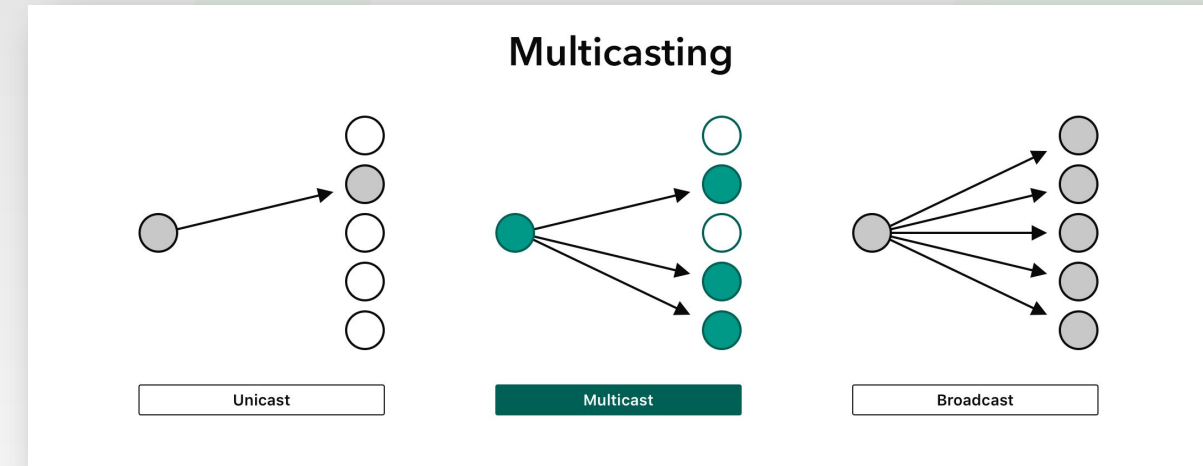
Network Transmission Types

□ Unicast

- **1 sender and 1 receiver**
- Destination NIC MAC address
- **Pinging a specific computer**
- Browsing a web site

□ Multicast

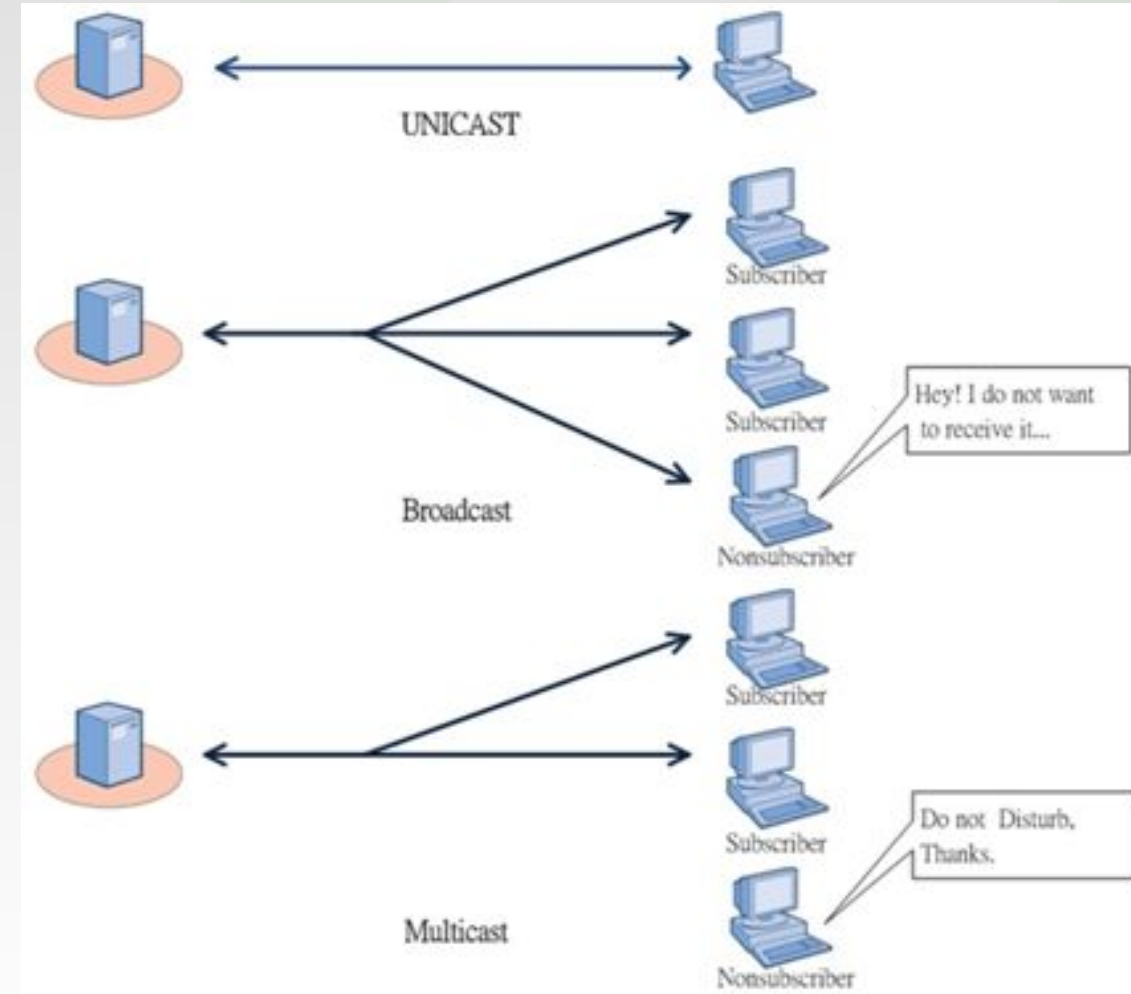
- **A sender and a group of receivers**—Sales Department
- Destination NIC MAC address but a part of a group
- **Send e-mail to mailing list**
- Sending programs to only subscribers of a TV channel





Network Transmission Types

- **Broadcast**
 - **Sender to all of the devices on the network**
 - Destination NIC MAC ff:ff:ff:ff:ff:ff
 - The radio station broadcast
 - Twitter, open to everyone

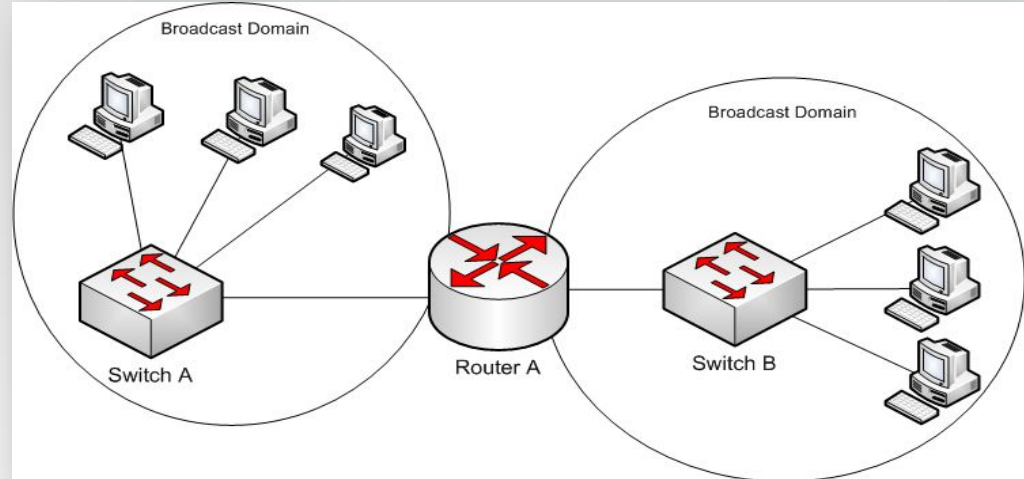




Broadcast Domain & Collision Domain

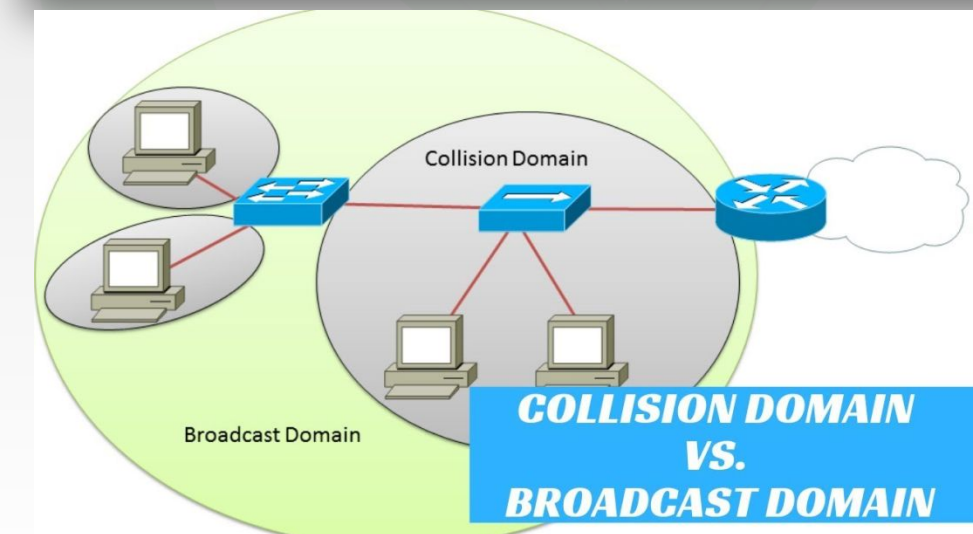
- **Broadcast Domain**

A **broadcast domain** is a **logical division** of a computer network, in which **all nodes can reach each other by broadcast** at the data link layer. A broadcast domain can be within the same LAN segment or it can be bridged to other LAN segments.



- **Collision Domain**

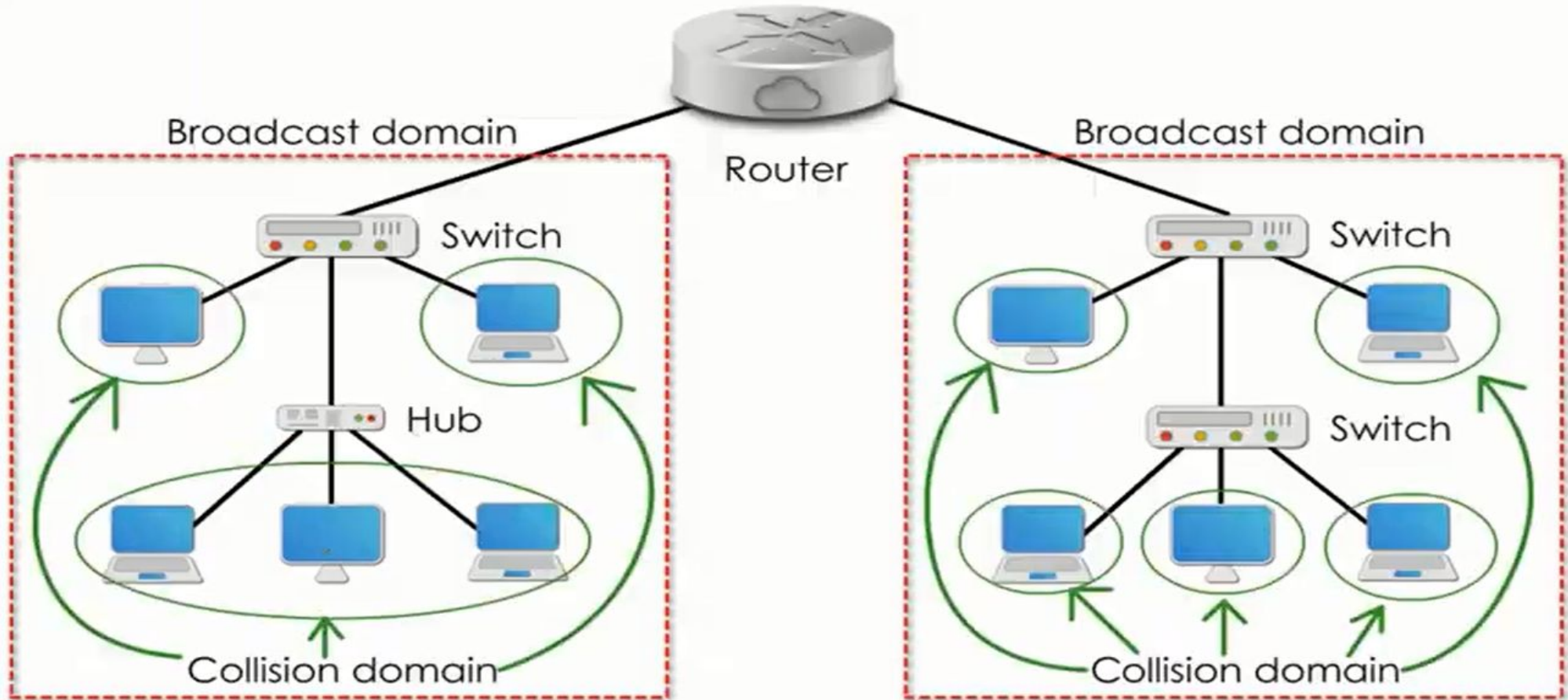
A **collision domain** is, as the name implies, the part of a network where **packets collide when two devices send a packet at the same time** on the shared network segment. The packets collide and **they must send the packets again, which reduces network efficiency**. This is often in a **hub environment**, because each port on a hub is in the same collision domain. By **contrast, each port on a bridge, a switch or a router is in a separate collision domain**.





Broadcast Domain & Collision Domain

- Network elements such as **Switch**, **Router**, **Bridge** prevent collisions.
- Hubs can create collision domains.





MAC Address

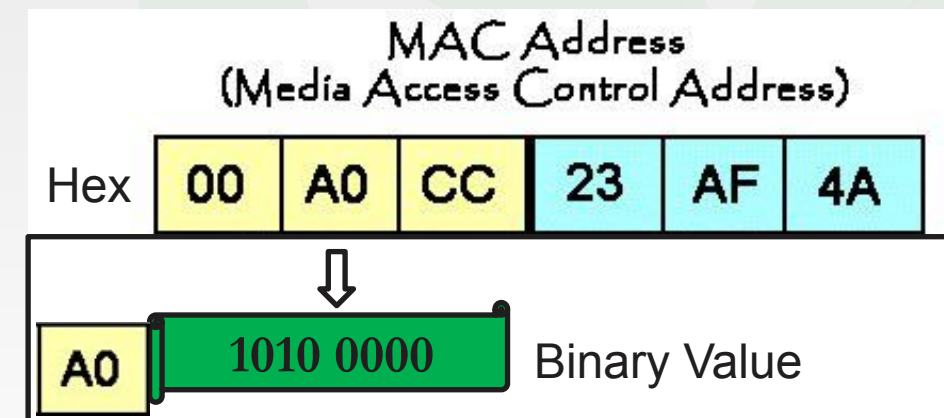
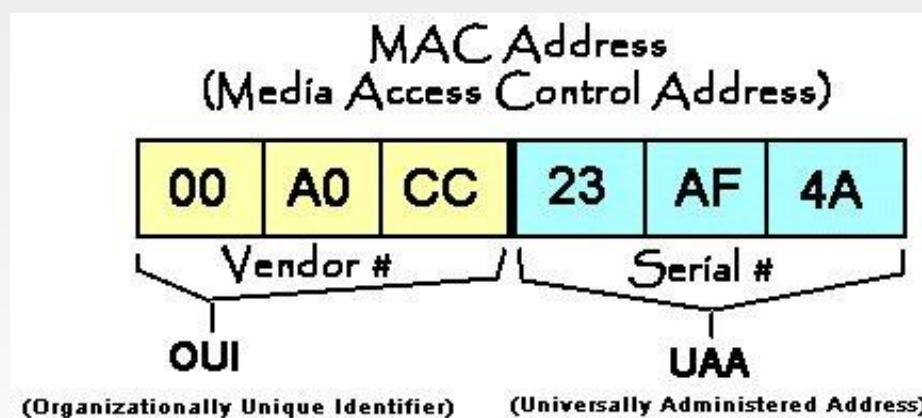
- MAC address distributions are managed by the IEEE.
- **Data Link Layer 2 address**
- Since **MAC is a 48-bit (6 bytes) address**, it can be used to identify **$2^{48} = 281,474,976,710,656$ different network cards**.
- **MAC address** (Physical address, Hardware address) provides **identification of network hardware**.
- The **MAC address is an information encoded by the manufacturer** to the computer's ethernet card. Manufacturers buy MAC address ranges.
- MAC is used to transfer frames between units that are physically connected to each other in the same network.



MAC Adres

□ 48 bit MAC

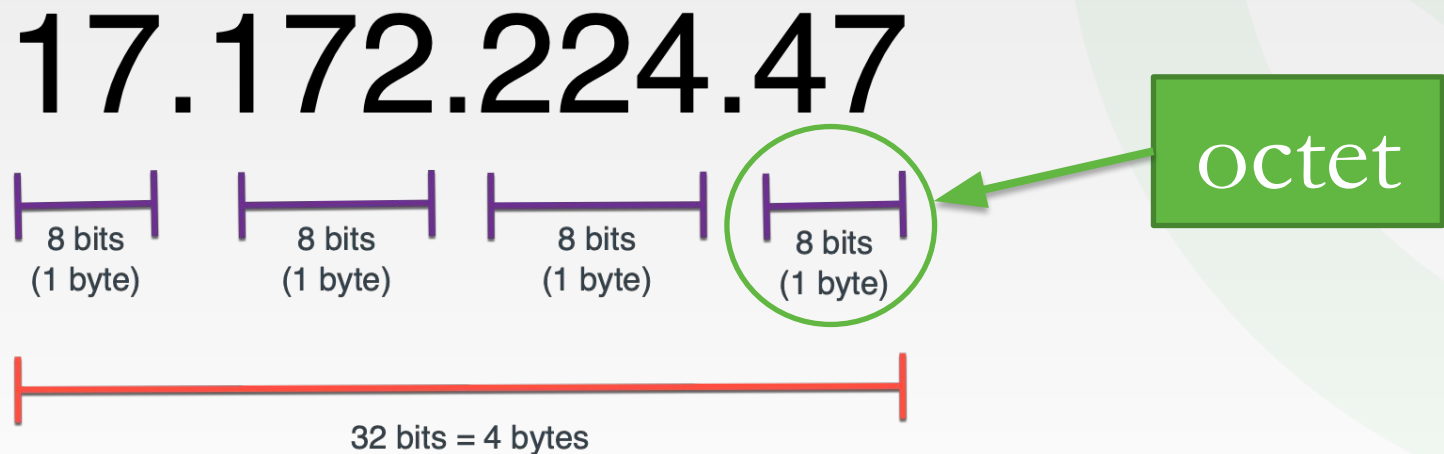
- Recorded in **NIC's ROM**, can be changed programmatically.





IP Address

- IP address:
 - **Network Layer 3 address**
 - Used to send data packets
 - **32-bit** **17.172.224.47 (IPv4)**





IP Address

IPv6 address

0912:9LK1:5782:3412:**M**304:A D03:85N4:2212

ROUTING
PREFIX

SUBNET
ID

INTERFACE ID

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IPV6

128 bits each

total range = 340 undecillion
possible addresses

2001:db8::ff00:42:8329

IPV4

4 bytes each

total range = 4.3 billion
possible addresses

123.45.67.89

VS



ARP - Address Resolution Protocol

```
Command Prompt  
Microsoft Windows [Version 10.0.19042.867]  
(c) 2020 Microsoft Corporation. All rights reserved.  
  
C:\Users\Legion>arp -a  
  
Interface: 192.168.56.1 --- 0x6  
  Internet Address      Physical Address      Type  
  192.168.56.255        ff-ff-ff-ff-ff-ff    static  
  224.0.0.22             01-00-5e-00-00-16    static  
  224.0.0.251            01-00-5e-00-00-fb    static  
  224.0.0.252            01-00-5e-00-00-fc    static  
  230.14.3.63            01-00-5e-0e-03-3f    static  
  239.255.255.250       01-00-5e-7f-ff-fa    static  
  
Interface: 192.168.1.155 --- 0x12  
  Internet Address      Physical Address      Type  
  192.168.1.1           88-41-fc-0c-fd-96    dynamic  
  192.168.1.255         ff-ff-ff-ff-ff-ff    static  
  224.0.0.22             01-00-5e-00-00-16    static  
  224.0.0.251            01-00-5e-00-00-fb    static  
  224.0.0.252            01-00-5e-00-00-fc    static  
  239.255.255.250       01-00-5e-7f-ff-fa    static  
  255.255.255.255       ff-ff-ff-ff-ff-ff    static  
  
C:\Users\Legion>
```

□ Ip - MAC table

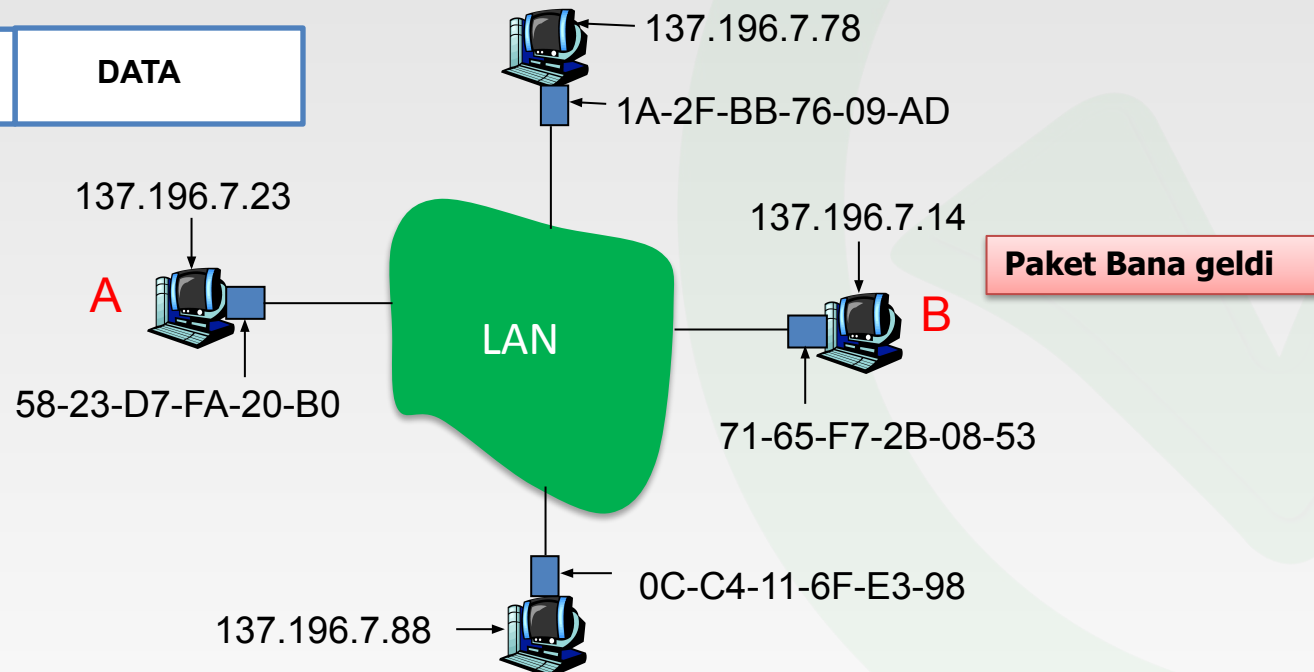
□ arp -a



LAN and ARP

Receiver MAC Sender MAC

Receiver MAC	Sender MAC	DATA
71-65-F7-2B-08-53	58-23-D7-FA-20-B0	



Every device on a LAN has a MAC address.



ARP: The same LAN

- A wants to send packets to B. But B's MAC is not in A's ARP table.
- A broadcasts an ARP query packet containing B's IP address.
- Destination MAC address = FF-FF-FF-FF-FF-FF
- All nodes in the LAN receive the ARP query. (Broadcast)
- B receives the ARP packet and sends the reply packet containing its MAC (Unicast- only 1 sender and only 1 receiver)
- A keeps the IP and MAC address pair until it expires.
- Unrefreshed information expires. (TTL-time to live)

**Packet
Source:A Destination:B**

ARP query to find out MAC of B

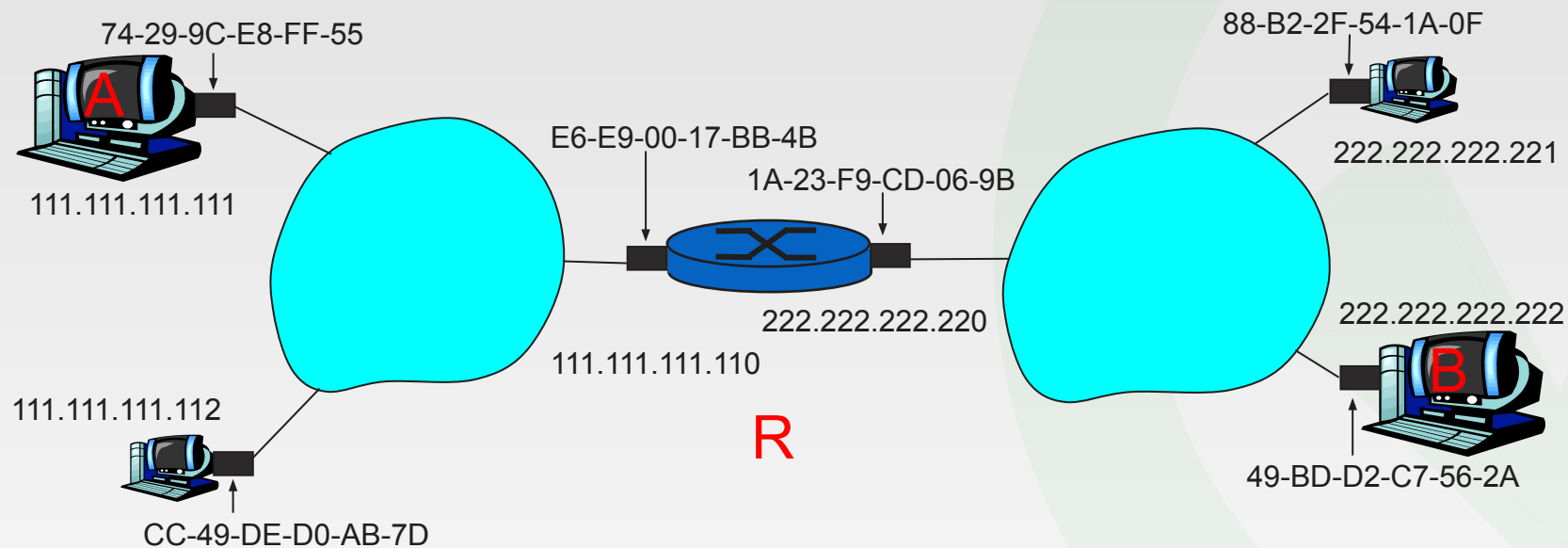
ARP query is broadcast, all devices receive

Only B sends reply to ARP packet containing MAC

A records Ip and MAC of B along with TTL



Routing



- It is desired to send Packets from A to B over R and it is assumed that A knows B's IP address.
- R Router has ARP table for each IP network.



Routing

- A creates an IP packet with source A and destination B.
- A uses ARP for the MAC of R, whose IP is 111.111.111.110.
- A targeting R's MAC, Prepares the frame containing the A-to-B IP datagram.
- A sends the frame and R receives it.
- R extracts the IP packet from the Frame and knows that the packet will go to B.
- R uses ARP to find out B's MAC address.
- R frames and sends the A-to-B IP packet destined for B.

IP Packet:

Source:A Destination:B

ARP query to find out MAC of Router

MAC of Router

Source:A Destination:B

Router Receives IP Packet:

Source:A Destination:B

ARP query to find out MAC of B

MAC of B

Source:A Destination:B

B Receives IP Packet



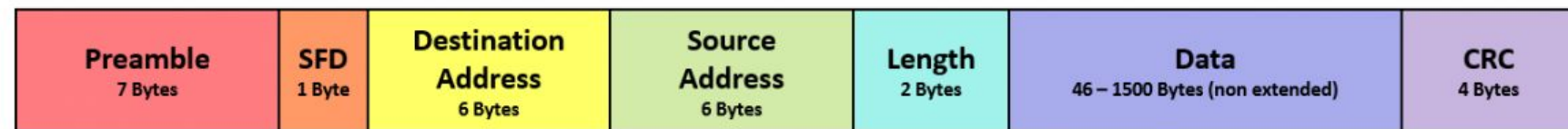
Ethernet

- In the 1980s, the Wired LAN standard was developed by IEEE and this standard was named 802.3
- It determines how and in what format the machines on a network will communicate.
- Speed: Between 10 Mbps – 10 Gbps
- It works on **Data Link and Physical Layer.**
 - CSMA/CD –
 - Carrier Sense Multiple Access / Collision Detection
 - Collision – Reduces network efficiency
 - In case of collision frames are sent again



Ethernet Frame Structure

- The ethernet card (NIC) of the sending node embeds the IP+Datagram in the Ethernet frame.
- Preamble - 7 bits, Synchronizes timing between sender/receiver
- SFD: 1 byte, warns that is the last chance for synchronization
- Addresses: 6 byte or 48 bit mac address
- MAC addresses of the sending node and the receiving node
- Length: Length of entire frame
- CRC: Code for error checking



Ethernet Frame Format



Ethernet

Name	IEEE Standard	Data Rate	Media Type	Maximum Distance
Ethernet	802.3	10 Mbps	10Base-T	100 meters
Fast Ethernet/ 100Base-T	802.3u	100 Mbps	100Base-TX 100Base-FX	100 meters 2000 meters
Gigabit Ethernet/ GigE	802.3z	1000 Mbps	1000Base-T 1000Base-SX 1000Base-LX	100 meters 275/550 meters 550/5000 meters
10 Gigabit Ethernet	IEEE 802.3ae	10 Gbps	10GBase-SR 10GBase-LX4 10GBase-LR/ER 10GBase-SW/LW/EW	300 meters 300m MMF/ 10km SMF 10km/40km 300m/10km/40km



Terms

Broadcast
Unicast
Multicast
MAC Address
IP v4
IP v6

ipconfig
Ping

ARP
Broadcast Domain
Collision Domain

RDP
SSH (22)
HTTP (80) - HTTPS (443)

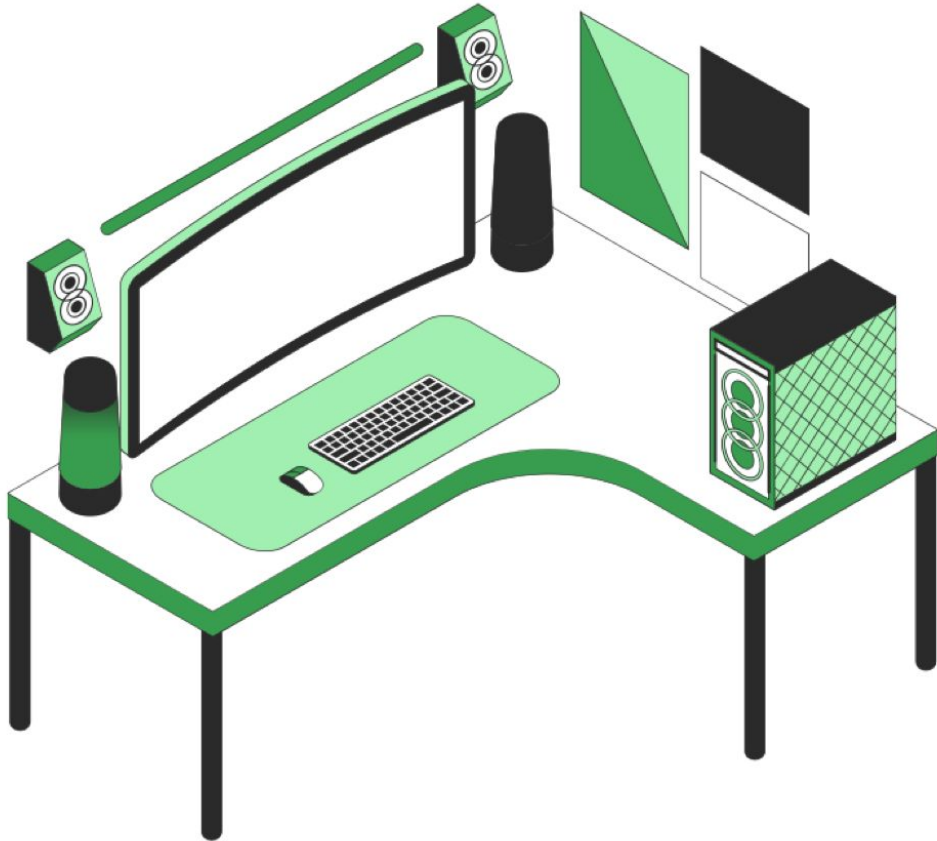
POP3
IMAP
SMTP

DHCP
APIPA

TLS

Binary
Hexadecimal

Bit
Byte
Kilobyte - Kibibyte
Megabyte - Mebibyte
Gigabyte - Gibibyte
Terabyte - Tebibyte



Do you
have any
questions?

Send it to us! We hope you learned
something new.