

BATCH

LESSON

DATE

B107 AWS DevOps

Network

27.12.2022

SUBJECT: IP Addressing

ZOOM GİRİŞLERİNİZİ LÜTFEN **LMS** SİSTEMİ ÜZERİNDEN YAPINIZ







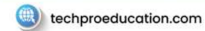












Previous Session

Broadcast

Unicast Multicast

MAC Address

IP v4 IP v6

İpconfig Ping

Broadcast Domain

Collision Domain

RDP

Binary

Hexadecimal

Bit Byte

Kilobyte

Megabyte

Gigabyte Terabyte



Contents

- IP Addressing
- IP Classes

İçerik

- IP Adresleme
- IP Sınıfları





- IPv4 addresses like 168.210.225.206 are really just decimal representations of four binary blocks.
- Each block is 8 bits, and represents numbers from 0-255. Because the blocks are groups of 8 bits, each block is known as an octet. And since there are four blocks of 8 bits, every IPv4 address is 32 bits.



Binary Base = 2

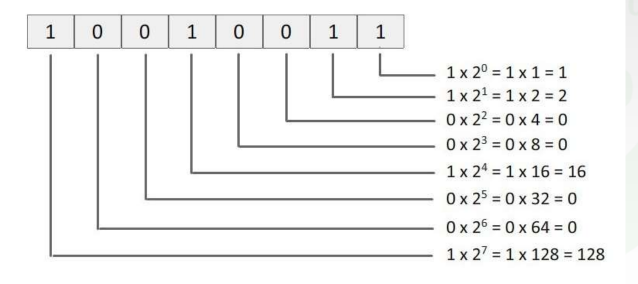
	Column 8	Column 7	Column 6	Column 5	Column 4	Column 3	Column 2	Column 1
Base ^{exp}	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Weight	128	64	32	16	8	4	2	1

$$2^{0} = 1$$

$$2^1 = 2$$

$$2^2 = 2 * 2 = 4$$

$$2^3 = 2 * 2 * 2 = 8$$



$$(10010011)_2 = 1 + 2 + 0 + 0 + 16 + 0 + 0 + 128 = (147)_{10}$$



IP address **168**.210.225.206



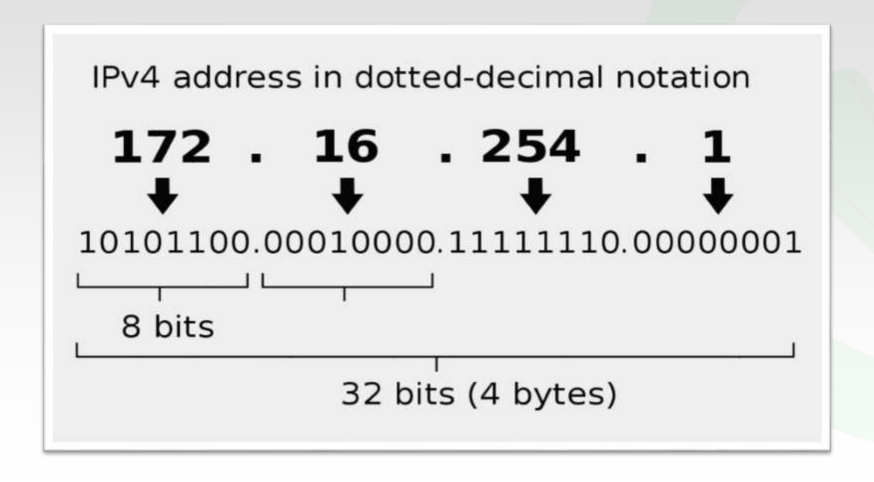
128 + 32 + 8 = 168, which in binary is 10101000.

128	64	32	16	8	4	2	1

If you do this for the rest of the blocks, you'd get 10101000.11010010.11100001.11001110.



IP address 172.16.254.1 looks like in binary





Public and Private IP

Private IP address of a system is the IP address that is used to communicate within the same network. Using private IP data or information can be sent or received within the same network.

Public IP address of a system is the IP address that is used to communicate outside the network. A public IP address is basically assigned by the ISP (Internet Service Provider).

Public IP	Private IP
Used over the Public WAN,	
Internet	Used over the local network
Recognized over the Internet	Recognized over the local network
	Can be unique over the local
Unique over the Globe	network
Paid	Free
	Assigned by Network Administrator
Assigned by IANA, ISP	or DHCP
Open to attack	Closed to attacks
	Requires NAT to access wider
Does not require NAT	networks
	Find out by typing "ipconfig or
Find out by typing "what is my	ifconfig" CLI or network device
ip"	properties



Private Networks

Public and Private IP Addresses

- No two machines that connect to a public network can have the same IP address because public IP addresses are global and standardized.
- However, private networks that are not connected to the Internet may use any host addresses, as long as each host within the private network is unique.
- RFC 1918 sets aside three blocks of IP addresses for private, internal
 use.
- Connecting a network using private addresses to the Internet requires translation of the private addresses to public addresses using Network Address Translation (NAT).

Class	RFC 1918 internal address range
A	10.0.0.0 to 10.255.255.255
В	172.16.0.0 to 172.31.255.255
С	192.168.0.0 to 192.168.255.255



Private Networks

IANA reserved private IPv4 network ranges	START	END	NUMBER OF ADRESSES
24-bit block(/8 prefix, 1xA)	10.0.0.0	10.255.255	16,777,216
20-bit block(/12 prefix, 16xB)	172.16.0.0	172.31.255.255	1,048,576
16-bit block(/16 prefix, 256xC)	192. 168.0.0	192. 168.255.255	65,536

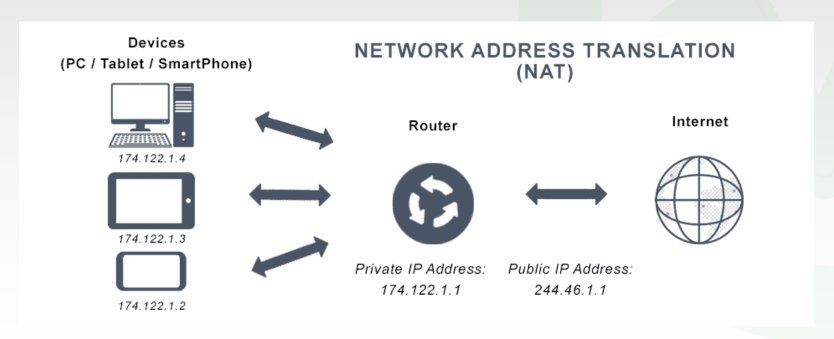
Computers not connected to the Internet, such as factory machines that communicate only each other via TCP/IP, need not to have globally unique IP address. Three ranges of IPv4 addresses for private networks were reserved. These addresses are not routed on the Internet and thus their use need not be coordinated with IP address registry.



Network Address Translation-(NAT)

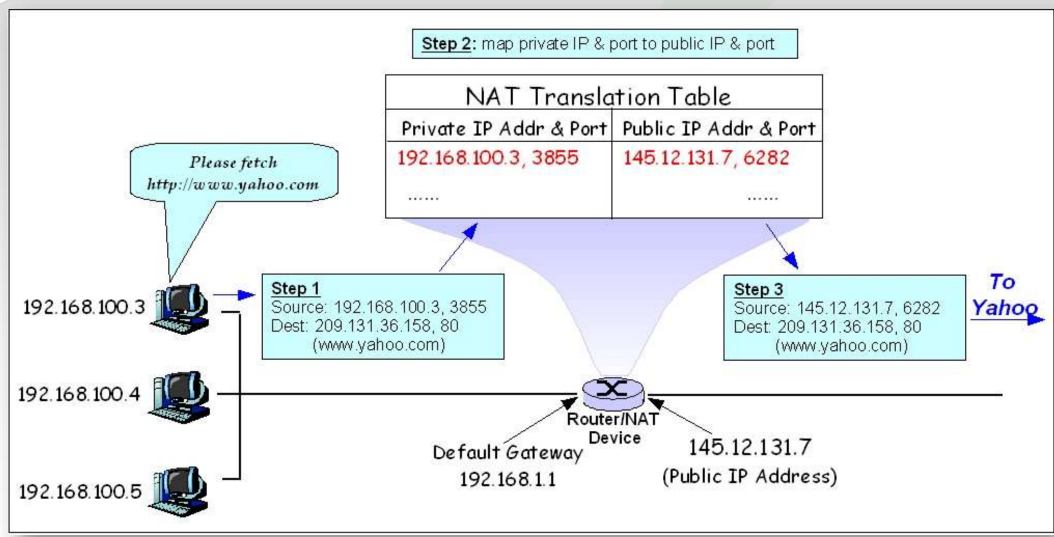
Network Address Translation (NAT) is a process that enables one, unique IP address to represent an entire group of computers.

In network address translation, a network device, often a router or NAT firewall, assigns a computer or computers inside a private network a public address.



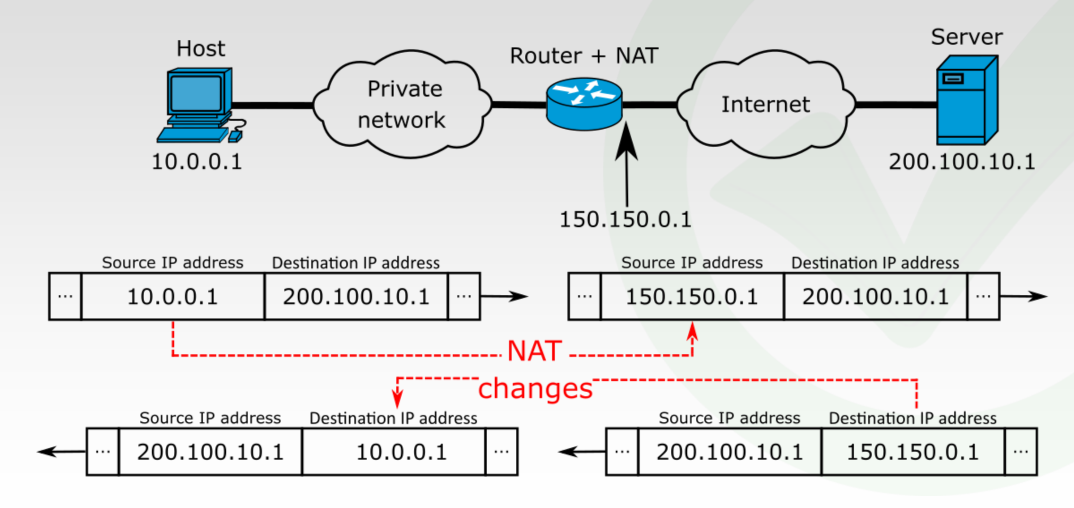


Network Address Translation-(NAT)





Network Address Translation-(NAT)





Hierarchical Addressing Scheme

IPv4 uses hierarchical addressing scheme. An IP address, which is 32-bits in length, is divided into two or three parts as depicted –

8 bits	8 bits	8 bits	8 bits
Network	Network	Sub-Network	Host

A single IP address can contain information about the network and its sub-network and ultimately the host. This scheme enables the IP Address to be hierarchical where a network can have many sub-networks which in turn can have many hosts.



Network Part

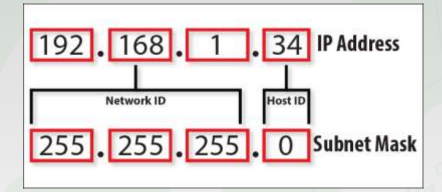
This part specifies the unique number assigned to your network. It also identifies the class of network assigned.

Host Part

This is the part of the IP address that you assign to each host. Host is any node connected to a network. It uniquely identifies this machine on your network. Note that for each host on your network, the network part of the address will be the same, but the host part must be different.

Subnet Number (Optional)

Local networks with large numbers of hosts are sometimes divided into subnets. If you choose to divide your network into subnets, you need to assign a subnet number for the subnet. You can maximize the efficiency of the IP address space by using some of the bits from the host number part of the IP address as a network identifier. When used as a network identifier, the specified part of the address becomes the subnet number. You create a subnet number by using a netmask, which is a bit mask that selects the network and subnet parts of an IP address.



Network Address:

-Identifies each network

Host Address:

-Identifies each machine on a network

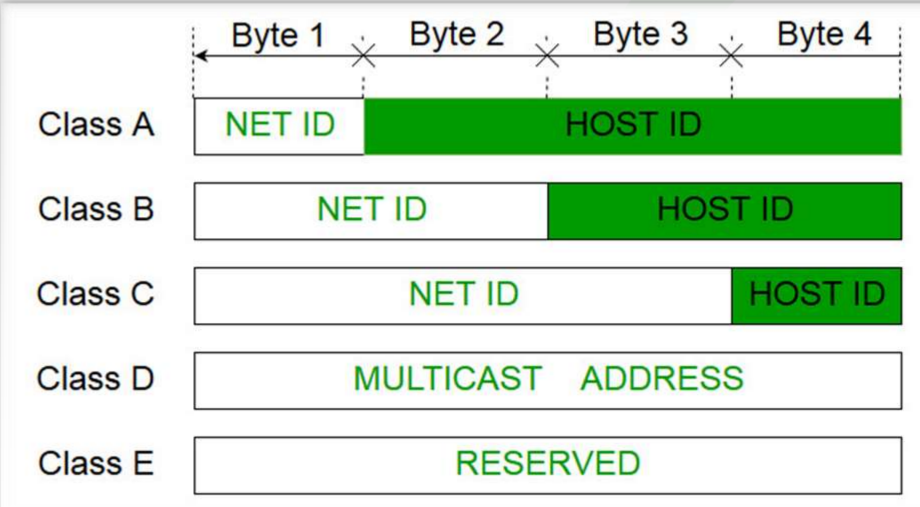
Your address:

1082 sk. 100/45

1082 sk. İs a network address 100/45 is a house address

Each device on a network is assigned an IP address, subnet mask and default gateway. Use ipconfig/ifconfig



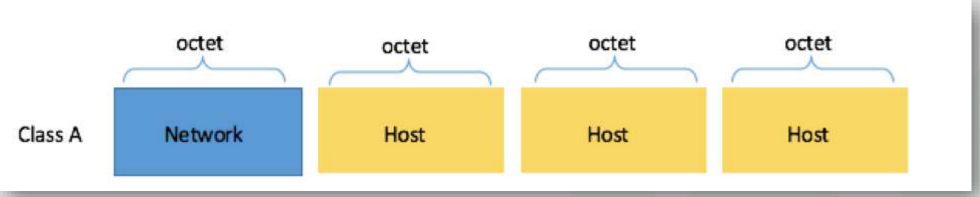




Class	Format	Default Subnet Mask		
Α	network.host.host.host	255.0.0.0		
В	network.network.host.host	255.255.0.0		
С	network.network.host	255.255.255.0		



Class A

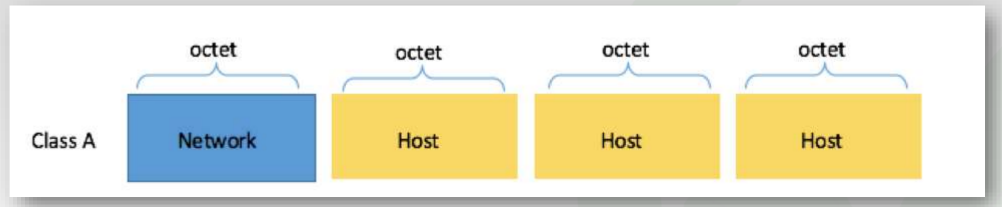


- Leading bit = 0 Maximum $2^7 = 128$ Network
- Maximum 2^24 = **16,777,214 hosts**(except broadcast / network id)
- 0000 0000 = **0 and** 0111 1111 = **127** networks are for other purposes

Class A Range
Starts: 1.0.0.0 – Ends: 126.0.0.0



Class A



Example for a Class A IP - address: 2.134.213.2

Class A Range
Starts: 1.0.0.0 – Ends: 126.0.0.0



Class B



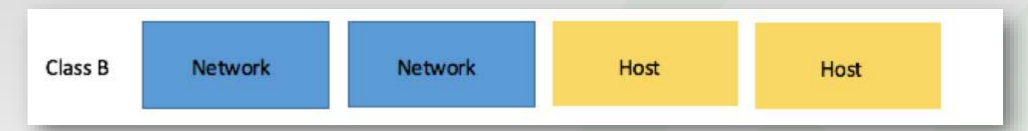
Mask:255.255.0.0

- Leading bits = 10 Maximum 2^14 = 16,384 Network
- Maximum 2^16 = 65,534 hosts(broadcast / network id)

Class B Range Starts: 128.0.0.0 – Ends: 191.255.0.0



Class B

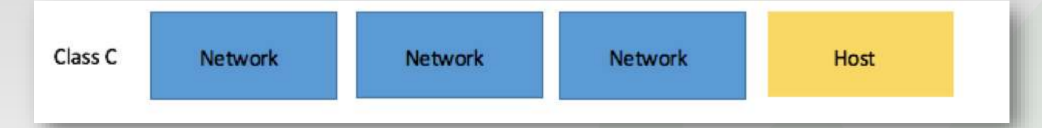


Example for a Class B IP - address: 135.58.24.17

Class B Range
Starts: 128.0.0.0 - Ends: 191.255.0.0



Class C



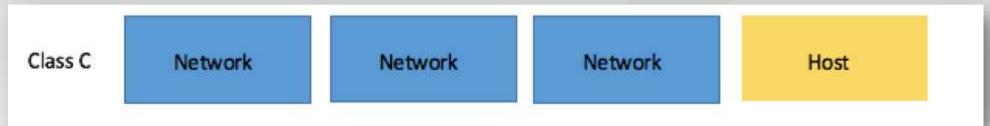
Mask:255.255.250

- Leading bits = 110 Maximum 2^21 = 2,097,152 Network
- Maximum $2^8 = 256$ hosts(broadcast / network id)

Class C Range Starts: 192.0.1.0 – Ends:223.255.255.0



Class C



Example for a Class C IP - address: 192.168.178.1



Class D

Special category of IPs, which are used for **Multicasting purposes**

Leading bits = 1110

Note: There are no host addresses within the Class D address space, since all the hosts within a group share the group's IP address for receiver purposes.

Example for a Class C IP - address: 227.21.6.173

Class D Range
Starts: 224.0.0.0 - Ends: 239.0.0.0



Class E

 Special category of IPs, which are reserved for future use.

Leading bits = 1111

Example for a Class C IP - address: 243.164.89.28

Class E Range
Starts: 240.0.0.0 – Ends:254.0.0.0



Class	Leading bits	Size of network number bit field	Size of rest bit field	Number of networks	Addresses per network	Total addresses in class	Start address	End address
Class A	0	8	24	128 (2 ⁷)	16,777,216 (2 ²⁴)	2,147,483,648 (2 ³¹)	0.0.0.0	127.255.255.255
Class B	10	16	16	16,384 (2 ¹⁴)	65,536 (2 ¹⁶)	1,073,741,824 (2 ³⁰)	128.0.0.0	191.255.255.255
Class C	110	24	8	2,097,152 (2 ²¹)	256 (2 ⁸)	536,870,912 (2 ²⁹)	192.0.0.0	223.255.255.255
Class D (multicast)	1110	not defined	not defined	not defined	not defined	268,435,456 (2 ²⁸)	224.0.0.0	239.255.255.255
Class E (reserved)	1111	not defined	not defined	not defined	not defined	268,435,456 (2 ²⁸)	240.0.0.0	255.255.255.255



IPv4 Address Classes and Ranges								
Address Class	Туре	Range	Default Subnet Mask	Number of Networks	No of Hosts Per Network	Use		
Α	Public	1.0.0.0 to 127.0.0.0	255.0.0.0	126	16,777,214	Governments and Large		
^	Private	10.0.0.0 to 10.255.255.255	255.0.0.0	120	65,534	Number of Hosts		
В	Public	128.0.0.0 to 191.255.255.255	255.255.0.0	16,382	65 E24	Medium		
Б	Private	172.16.0.0 to 172.31.255.255	255.255.0.0	10,362	65,534	Companies		
С	Public	192.0.0.0 to 223.255.255.255	255.255.255.0	2,097,150		Small Companies		
	Private	192.168.0.0 to 192.168.255.255	233.233.233.0	2,097,150	254	and LANs		
D	N/A	224.0.0.0 to 239.255.255.255	Not Applicable	N/A	N/A	Reserved for Multicasting		
Е	N/A	240.0.0.0 to 254.255.255.255	Not Applicable	N/A	N/A	Expermential		
Special	Special	127.0.0.1 to 127.255.255.255	N/A	N/A	N/A	Loopback Testing		

Note:

- Addesses 127.0.0.1 to 127.255.255.255 cannot be used and are reserved for loopback testing
- APIPA address range is 169.254.0.1 to 169.254.255.254 and has 65, 534 usable IP addresses, with the subnet mask of 255.255.0.0.



Loopback Address is host machine own address. It is used to verify if TCP/IP is working properly.

Try pinging:

localhost

127.0.0.1

loopback



Subnet Mask

IP address 192.168.0.96 and Mask 255.255.255.0

Host has 1 octet, 8bits. 28=256 possible lps .0 is for network, .255 is for the broadcast 254 lps available for machines

IP: 10.20.10.230

Mask: 255.255.255.0

Network Address: 10.20.10.0

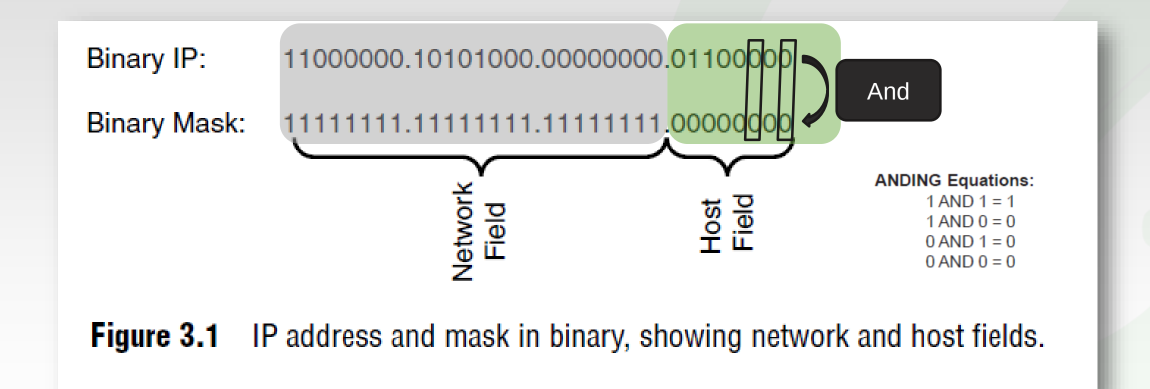
Broadcast Address: 10.20.10.255 Hosts 10.20.10.1 – 10.20.10.254

Figure 3.1 IP address and mask in binary, showing network and host fields.

01 01

Subnet Mask

IP address 192.168.0.96 and Mask 255.255.255.0





Subnet Mask

192.168.0.96 and Mask 255.255.255.0

Broadcast address

→ 192.168.0.255

Host/ip address

→ 192.168.0.96

Network address/id

→ 192.168.0.0



CIDR

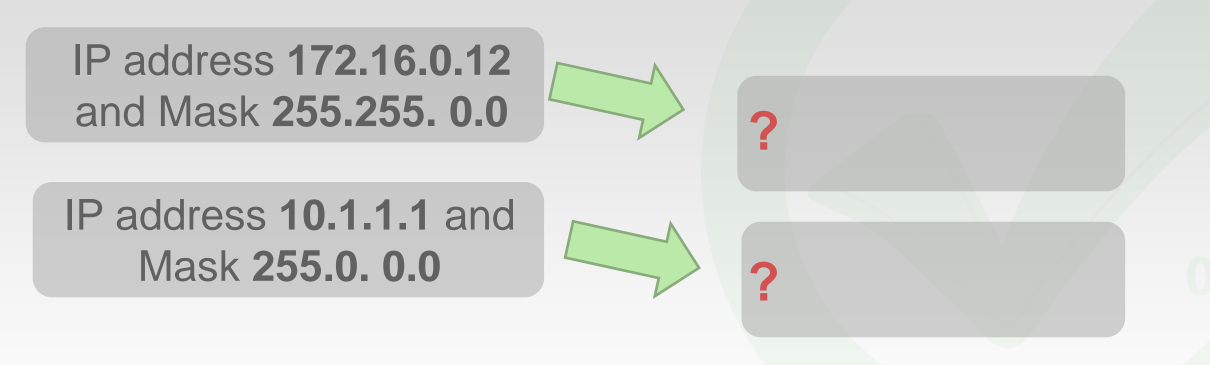
IP address 192.168.0.96 and Mask 255.255.255.0

192.168.0.96 / 24 CIDR

Classless Inter Domain Routing (Subnet Mask)



Guess CIDR values



CIDR Classless Inter Domain Routing(Subnet Mask)



Guess CIDR values

IP address **172.16.0.12** and Mask **255.255. 0.0**



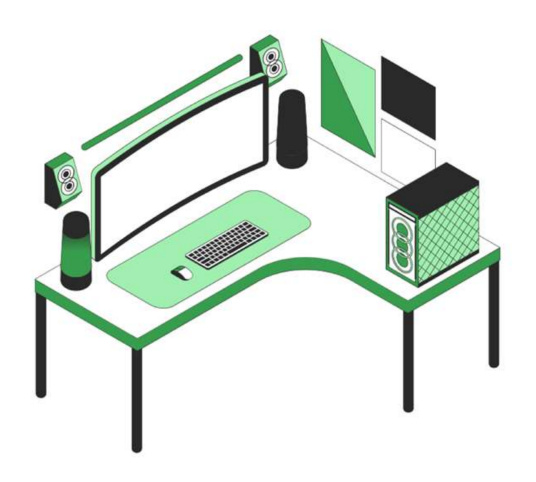
172.16.0.12/16

IP address 10.1.1.1 and Mask 255.0. 0.0



10.1.1.1 /8

CIDR Classless Inter Domain Routing (Subnet Mask)



Do you have any questions?

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