## **Subnetting: Part 1**

## **Overview of Subnetting**

Subnetting is the process of dividing a larger network into smaller, more manageable sub-networks (subnets). It allows efficient use of IP addresses and improves network organization and security.

# **Key Concepts**

- 1. Classful Addressing:
  - Divides IP addresses into fixed classes: A, B, and C.
  - Causes wastage of addresses when a network requires fewer IPs than the assigned class provides.
- 2. CIDR (Classless Inter-Domain Routing):
  - o Introduced in 1993 by the IETF to replace classful addressing.
  - Removes the dependency on fixed classes and allows flexible allocation of IP addresses by specifying a prefix length (e.g., /25).

#### **Usable Addresses Formula**

For a given prefix /n: Usable Hosts=2^Host Bits-2{Usable Hosts}

• The subtraction of 2 accounts for the **Network ID** and **Broadcast Address**.

## **Subnet Mask and Group Size**

The subnet mask defines how the IP address is split between the network and host portions.

• Subnet Mask Calculation: Flip all host bits to 0 and all network bits to 1.

Example:  $/25 \rightarrow 25$  network bits  $\rightarrow$  11111111.11111111.110000000=255.255.255.128

• Group Size: Group Size=2 ^ Host Bits

# **Steps for Subnet Calculation**

### 1. Identify Prefix and Host Bits:

- o Prefix (e.g., /25) determines the number of network and host bits.
- Subnet mask is derived from the prefix.

## 2. Calculate Subnet Range:

- Group Size = 2 ^ Host Bits
- o Subnet ranges are multiples of the group size.

#### 3. Find the Subnet for a Given IP:

- o Divide the relevant octet by the group size.
- The result gives the Base Network Address.

#### 4. Calculate Broadcast Address:

• Add the group size to the base network address and subtract 1.

#### 5. Determine Usable Addresses:

Subtract 2 from the group size (for Network ID and Broadcast).

### **Cheat Sheet**

| CIDR | Subnet Mask         | Hosts<br>(Usable)   | Group Size |
|------|---------------------|---|------------|
| /25  | 255.255.255.12<br>8 | 126   | 128        |
| /26  | 255.255.255.19<br>2 | 62  | 64         |
| /27  | 255.255.255.22<br>4 | 30  | 32         |
| /28  | 255.255.255.24<br>0 | 14  | 16         |
| /29  | 255.255.255.24<br>8 | 6   | 8          |
| /30  | 255.255.255.25<br>2 | 2   | 4          |
| /31  | 255.255.255.25<br>4 | 0 (Special<br>Use) -> Point<br>to Point                     | 2          |
| /32  | 255.255.255.25<br>5 | 1 (Special<br>Use) -> Static<br>Route to a<br>specific host | 1          |

# **Examples**

## Example 1: /25 (203.0.113.0/25)

1. **Subnet Mask:** 255.255.255.128

2. **Group Size:**  $2^{7} = 128$ 

3. Network Range:

o Network ID: 203.0.113.0

o Broadcast Address: 203.0.113.127

o Usable Addresses: 203.0.113.1 to 203.0.113.126.

## Example 2: /28 (203.0.113.0/28)

1. Subnet Mask: 255.255.255.240

2. **Group Size:**  $2^{4} = 16$ 

3. Network Range:

o Network ID: 203.0.113.0

o Broadcast Address: 203.0.113.15

o Usable Addresses: 203.0.113.1 to 203.0.113.14.