

Subnet Addressing and Masking

- Example 2. Given an IP address of 136.229.200.16 and a subnet mask of 255.255.252.0 (/22), determine the maximum number of hosts per subnet.

128, 64, 32, 16, 8, 4, 2, 1

136.229.200.16

10101010

0
class A / 8
10 B / 16
110 C / 32

$$\text{subnets} = 22 - 16 = 6 = 2^6$$

$$2^6 = 64$$

$$\text{Hosts} = 32 - 22 = 10$$

$$2^{10} = 1024$$

↓ First & Last

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136.229.200.16

First & Last

10 =
Hosts

Take 10 Bits

1100 1000

2

0001 0000

8

First:

1100 1000 0000 0000

136.229.200.0

Last:

1100 1011 1111 1111

136.229.203.255