

## 2.2 IP

- + How does this support my pentesting career?
  - Understanding network attacks
  - Using network attack tools at their maximum
  - Studying other networking protocols



### OUTLINE



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- > 2.2.1 IPv4 Addresses
- 2.2.2 Reserved IPv4 Addresses
- ▶ 2.2.3 IP/Mask
- 2.2.4 Network and Broadcast Addresses
- ▶ 2.2.5 IP Examples
  - 2.2.6 Subnet Calculators
- ▶ 2.2.7 IPv6
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### 2.2 IP

- + The Internet Protocol (IP) is the protocol that runs on the Internet layer of the Internet Protocol suite, also known as TCP/IP.
- + IP is in charge of delivering the **datagrams** (IP packets are called datagrams) to the hosts involved in a communication, and it uses **IP addresses** to identify a host.



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- + When you write a letter, you have to specify the recipient's address on the envelope before sending it. Similarly, the Internet uses its addressing scheme to deliver packets to the right destination.
- + Any host on a computer network, be it a private network or the Internet, is identified by a **unique IP address**.





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#### ▼ 2.2.1 IPv4 Address

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### **EXAMPLE**

- + The vast majority of networks run IP **version 4** (IPv4).
- + An IPv4 address consists of four bytes, or octets; a byte consists of 8 bits.

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+ A dot delimits every octet in the address.





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- + As you may recall from the introduction module, with 8 bits, you can represent **up to 2**<sup>8</sup> **different values** from 0 to 255.
- + This does not mean that you can **assign** any address starting from 0.0.0.0 to 255.255.255.255 to a host. Some addresses are **reserved** for special purposes.





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▼ 2.2.1 IPv4 Addresses

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### 2.2.2 Reserved IPv4 Addresses

- + For example, some reserved intervals are:
  - + **0.0.0.0 0.255.255.255** representing "this" network.
  - + **127.0.0.0 127.255.255.255** representing the local host (e.g., your computer).
  - + **192.168.0.0 192.168.255.255** is reserved for private networks.
- + You can find the details about the special use of IPv4 addresses in RFC5735.

http://tools.ietf.org/html/rfc5735



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## 2.2.3 **IP/Mask**

### **EXAMPLE**

- + To fully identify a host, you also need to know its **network**. To do that, you will need an IP address and a netmask, or subnet mask.
- + With an IP/netmask pair, you can identify the network part and the host part of an IP address.

IP address: 192.168.5.100

Subnet mask: 255.255.255.0



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## 2.2.3 **IP/Mask**

- + To find the network part you have to perform a **bitwise AND operation** between the netmask and the IP address.
- + In the following example, we are going to see how to find the network part of this IP address/mask pair:

192.168.33.12/255.255.224.0



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2.2.1 IPv4 Addresses

2.2.1 IPv4 Addresses

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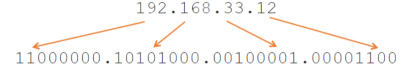
▼ 2.2.3 IP/Mask

> 2.2.3.1 IP/Mask CIDR Example

2.2.3.2 IP/Mask Host Example

# 2.2.3.1 IP/Mask CIDR Example

Convert the octets in binary form:







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2.2.3.1 IP/Mask CIDR Example

## 2.2.3.1 IP/Mask CIDR Example

2 Perform the *bitwise AND*:

IP: <u>11000000.10101000.00100001.00001100</u>,

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Mask: 111111111111111111100000.00000000

Network: 11000000.10101000.00100000.00000000

Network prefix in decimal 192.168.32.0

notation:



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# 2.2.3.1 IP/Mask CIDR Example

+ 192.168.32.0 is the **network prefix**. You can identify the network by using the following notation:

192.168.32.0/255.255.224.0

+ Or, as the netmask is made by 19 consecutive "1" bits:

192.168.32.0/19

+ The latter is the Classless Inter-Domain Routing (CIDR) notation.



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2.2.3.1 IP/Mask CIDR Example

2.2.3.1 IP/Mask CIDR

- + The address part not covered by the netmask is the **host part** of the IP address. You can find it by performing a bitwise AND with the inverse of the netmask.
- Let's look at an example with the same IP/mask.



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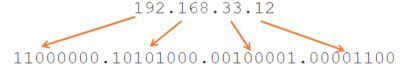
2.2.3.1 IP/Mask CIDR Example

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### Convert the octets in binary form:







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2.2.3.2 IP/Mask Host Example

Invert the netmask by performing a *bitwise NOT*:

 $\neg (11111111.11111111.11100000.000000000)$ 

00000000.00000000.00011111.11111111



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3 Perform the final bitwise AND:

IP: 11000000.10101000.00100001.00001100

&

¬Mask: 00000000.00000000.00011111.11111111

=

Host: 00000000.00000000.0000001.00001100

Host part in decimal notation:

0.0.1.12



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- + Moreover, the inverse of the netmask lets you know how many hosts a network can contain.
- + In our example, we have 13 bits to represent the hosts; this means that the network can contain 2<sup>13</sup> = **8192 different** addresses.



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2.2.3.2 IP/Mask Host

### 2.2.4 Network and Broadcast Addresses

- There are two special addresses:
  - One with the host part made by all zeros.
  - Another with the host part made by all ones.
- These special addresses were used as the network and **broadcast** addresses, thus reducing by 2 the number of hosts on a given network. This technical limitation should be extinct (RFC1878) but is still used to keep compatibility with old equipment.



http://tools.ietf.org/html/rfc1878

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+ Let's recap by going over some IP examples.



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10.54.12.0/24 (10.54.12.0/255.255.255.0)

- + Contains 28 = 256 addresses
- + 10.54.12.0 is the network address according to the pre-CIDR standard
- + 10.54.12.255 is the broadcast address according to the pre-CIDR standard



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192.168.114.32/27 (192.168.114.32/255.255.255.224)

- + Contains 2<sup>5</sup> = 32 addresses
- + 192.168.114.32 is the pre-CIDR network address
- + 192.168.114.63 is the pre-CIDR broadcast address



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- Given the network 172.16.2.0/23
  - + 172.16.3.12 and 172.16.2.66 **are** in the same network
  - + 172.16.3.240 and 172.16.4.2 are not in the same network
- The network 192.168.1.0/16
  - + Does not make sense; a bitwise *AND* between 192.168.1.0 and 255.255.0.0 leads to 192.168.0.0 as network address
  - + Could be a valid IP address in the 192.168.1.0/16 network



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### 2.2.6 Subnet Calculators

- You can practice more on this topic by using a subnet calculator.
- + Here are two subnet calculators you can check out:
  - A classful calculator
  - A CIDR calculator

http://www.subnet-calculator.com/ http://www.subnet-calculator.com/cidr.php



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2 2 3 1 IP/Mask CIDR Example

▼ 2.2.3.2 IP/Mask Host Example

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2.2.5 IP Examples

- + IPv4 addresses are being consumed rapidly due to a large number of new devices connecting to the internet every day.
- One day IPv4 addresses might be exhausted.



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▼ 2.2.3.2 IP/Mask Host Example

2.2.3.2 IP/Mask Host Example

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2.2.6 Subnet Calculators

- + As a 32-bit address, **IPv4** has 2^32 = **4.294.967.296** possible addresses.
- + While a 128-bit **IPv6** address has **2^128** = **2^32** \* **2^96** possible addresses.
- + 2^96 is equal to **79 octillion addresses**





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▼ 2.2.7 IPv6

2.2.7 IPv6

- An IPv6 address consists of 16-bit hexadecimal numbers separated by a colon (:). Hexadecimal numbers are case insensitive. In case zeros occur, they can be skipped.
- + Let's check out some IPv6 examples on the next slide.



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### **EXAMPLE**

+ IPv6 addresses examples:

2001:0db8:0020:130F:0000:0000:087C:140B

2001:0db8:0:160F::850C:140B



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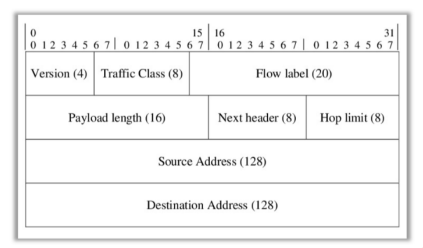
▼ 2.2.7 IPv6

2.2.7 IPv6

2.2.7 IPv6

## 2.2.7.1 IPv6 header

https://www.researchgate.net/profile/Dragos\_Truscan/publication/31596630/figure/download/fig5/AS:340685715722244@1458237212506/IPv6-Header-Format.png





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## 2.2.7.2 IPv6 forms

- + IPv6 can be presented in following text representations:
  - Regular form: 1080:0:FF:0:8:800:200C:417A
  - Compressed form: FF01:0:0:0:0:0:0:43 becomes FF01::43 as a result of skipping zeros
  - IPv4-compatible: 0:0:0:0:0:0:13.1.68.3 or ::13.1.68.3 after skipping zeros



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## 2.2.7.3 IPv6 Reserved Addresses

- + IPv6 also has reserved addresses, which cannot be used like the reserved IPv4 ones.
- + For example:
  - ::1/128 is a loopback address
  - ::FFFF:0:0/96 are IPv4 mapped addresses
- + For more information, you can check RFC3513.



https://tools.ietf.org/html/rfc3513



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2.2.7.1 IPv6 header

### 2.2.7.4 IPv6 Structure

- An IPv6 address can be split in half (64 bits each) into a network part and a device part.
- Furthermore, the first 64 bits ends with a dedicated 16-bits space (one hex word) that can be used only for specifying a subnet.



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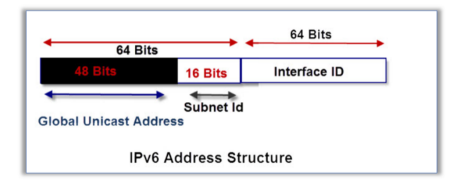
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## 2.2.7.4 IPv6 Structure





http://www.steves-internet-guide.com/ipv6-guide/

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## 2.2.7.5 IPv6 Scope

### Address Types and Scope

- + IPv6 addresses have three types:
  - Global Unicast Address These addresses are global ones and reside in global internet.
  - Unique Local and Link Local reside only in Internal Networks.



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## 2.2.7.5 IPv6 Scope



### **Address** Types and Scope

Global Unicast Address --Scope Internet- Routed on Internet

Unique Local -- Scope Internal Network or VPN -Internally routable but Not routed on Internet

**Link Local** - Scope network link-Not Routed internally or externally.

http://www.steves-internet-guide.com/ipv6-guide/

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## 2.2.7.6 IPv6 Translation

- + IPv6 addresses can also be translated to binary.
- One 4-digit hex word represents **16 binary digits**; we can see this demonstrated in the following way:
  - Bin **0000000000000000** = Hex 0000 (or just 0)
  - Bin 111111111111111 = Hex FFFF
  - Bin **1101010011011011** = Hex D4DB



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## 2.2.7.6 IPv6 Translation

Thus, 128-bit binary address looks like:

- 11111111111111111111111111111111
- + And, the above can be represented by 8 hex words, separated by colons:

FFFF:FFFF:FFFF:FFFF:FFFF:FFFF:FFFF



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- + Like IPv4, an IPv6 address has a network portion and a device portion.
- + Unlike IPv4, an IPv6 address has a dedicated subnetting portion. On the next few slides, we'll show how the ranges are divided in IPv6.





2.2.7 IPv6

▼ 2.2.7 IPv6

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2.2.7.6 IPv6 Translation

2.2.7.7 IPv6 Subnets

< PREV

- + Network Address Range
  In IPv6, the first 48 bits are for Internet global addressing.





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+ Subnetting Range

The 16 bits from the 49th to the 64th are for defining subnets.



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< PREV

### **Device (Interface) Range**

The last 64 bits are for device (interface) ID's:



### OUTLINE

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2.2.7.5 IPv6 Scope

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+ In **IPv6**, there are **prefixes** instead of subnets blocks. For example:

2001:1111:1234:1234::/64

+ In the above IPv6 address, the number after the slash (64) is the **number of bits that is used for a prefix**. Everything behind it can be used for **hosts** of the **subnet**.

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https://networklessons.com/ipv6/how-to-find-ipv6-prefix/



2.2.7.3 IPv6 Reserved Addresses

▼ 2.2.7.4 IPv6 Structure

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2.2.7.7 IPv6 Subnets

2 2 7 8 IDv6 Subpetting

+ As you may have noticed, /64 means that the first 64 bits are a prefix. And, as previously mentioned earlier, each 4-digit hex word is 16 bits, thus in following IPv6 address we can divide it as such:

Prefix Host 2001:1234:5678:1234 5678:ABCD:EF12:1234

https://networklessons.com/ipv6/how-to-find-ipv6-prefix/



### OUTLINE

▼ 2.2.7.4 IPv6 Structure

2.2.7.4 IPv6 Structure

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< PREV

NEXT >

+ We confirmed that **2001:1234:5678:1234** is the prefix, but let's now focus on writing down a correctly formatted IPv6 address.



https://networklessons.com/ipv6/how-to-find-ipv6-prefix/



#### OUTLINE

2.2.7.4 IPv6 Structure

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2.2.7.8 IPv6 Subnetting

2.2.7.8 IPv6 Subnetting

2001:1234:5678:1234:0000:0000:0000 is a valid prefix, but it can be shortened by omitting zeros, into following form:

2001:1234:5678:1234::/64

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https://networklessons.com/ipv6/how-to-find-ipv6-prefix/

#### OUTLINE

▼ 2.2.7.5 IPv6 Scope

2.2.7.5 IPv6 Scope

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2.2.7.6 IPv6 Translation

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2.2.7.8 IPv6 Subnetting

- You can practice more on this topic by using a subnet calculator.
- + Here is a calculator you can check out:
  - **IPv6** Calculator



https://www.ultratools.com/tools/ipv6CIDRToRange

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▼ 2.2.7.6 IPv6 Translation

2.2.7.6 IPv6 Translation

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- + A classful calculator: http://www.subnet-calculator.com/
- + <u>A CIDR calculator</u>: http://www.subnet-calculator.com/cidr.php
- + RFC3513: https://tools.ietf.org/html/rfc3513



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▼ References

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