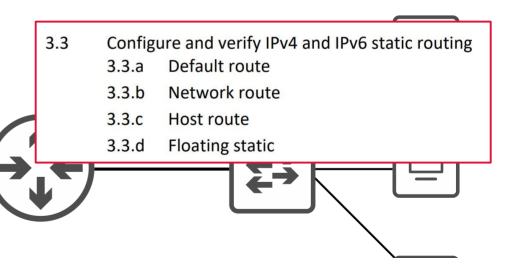


# CCNA 200-301 Day 31

#### IPv6 Part 1

- 1.8 Configure and verify IPv6 addressing and prefix
- 1.9 Compare IPv6 address types
  - 1.9.a Global unicast
  - 1.9.b Unique local
  - 1.9.c Link local
  - 1.9.d Anycast
  - 1.9.e Multicast
  - 1.9.f Modified EUI 64





Hexadecimal (review)

· Why IPV6?

· Basics of IPv6





#### What about IPV5?

- 'Internet Stream Protocol' was developed in the late 1970s, but never actually introduced for public use.
- It was never called 'IPv5', but it used a value of 5 in the Version field of the IP header.
- So, when the successor to IPv4 was being developed, it was named IPv6.

## JEREMY'S

#### Hexadecimal

Binary / Base 2 / 0b0, 1

0b10

Is that decimal 10?
Or binary 10 (=decimal 2)?
Or hexadecimal 10 (=decimal 16)?

Decimal / Base 10 / 0d
0, 1, 2, 3, 4, 5, 6, 7, 8, 9

Hexadecimal / Base 16 / 0x
0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F



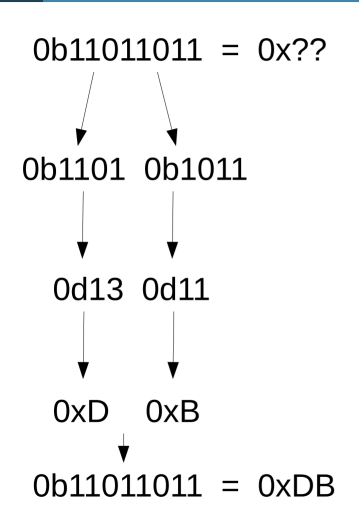
### Hexadecimal

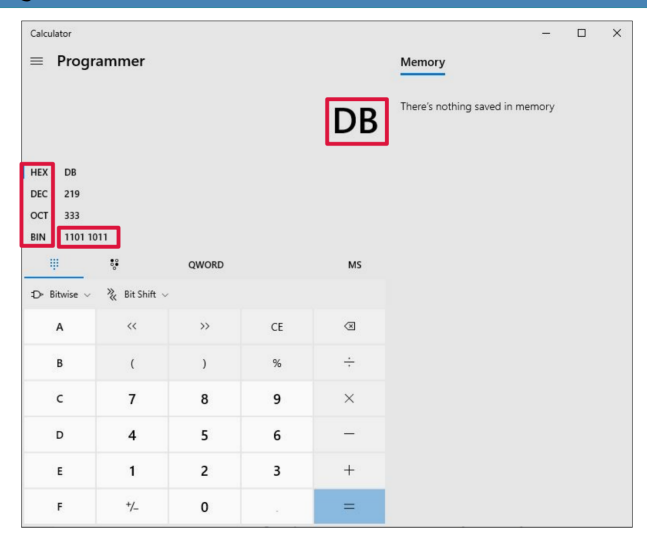
Decimal	Binary	Hexadecimal
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9

Decimal	Binary	Hexadecimal
10	1010	А
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F



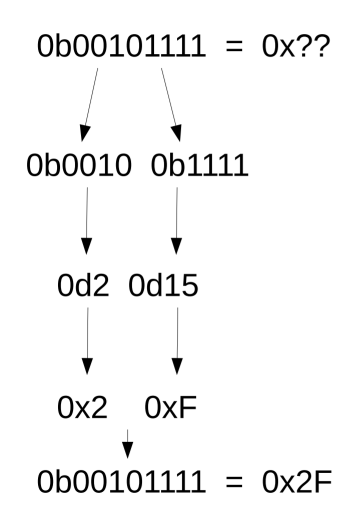
### Binary → Hexadecimal 1







#### Binary $\rightarrow$ Hexadecimal 2



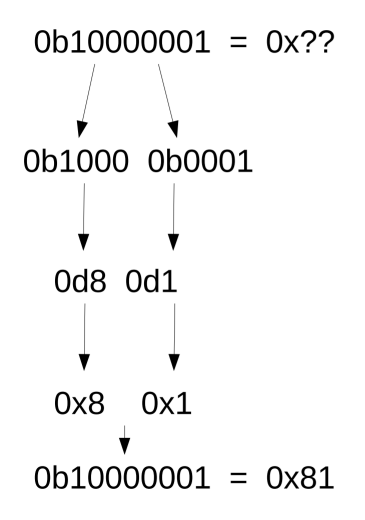
Split the number into 4-bit groups

Convert each 4-bit group to decimal

Convert each decimal number to hexadecimal

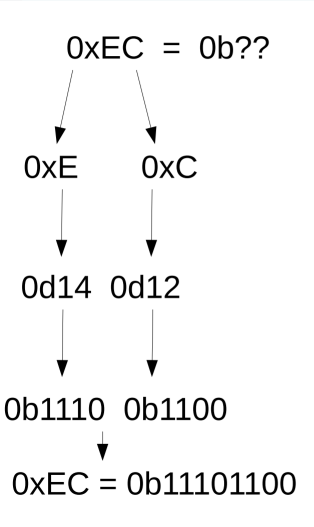
That's the answer

### Binary $\rightarrow$ Hexadecimal 3





#### Hexadecimal → Binary 1



Split up the hexadecimal digits

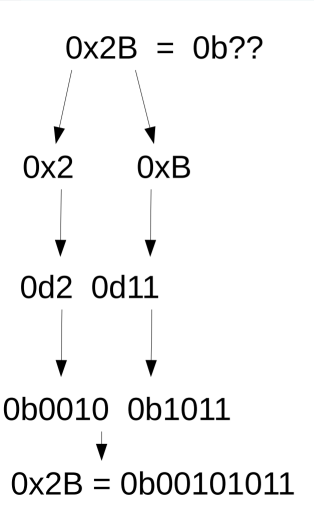
Convert each hexadecimal digit to decimal

Convert each decimal number to binary

That's the answer



#### Hexadecimal → Binary 2



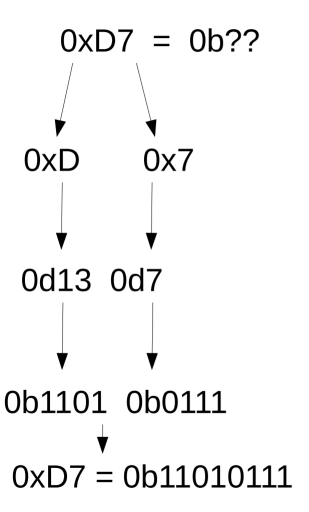
Split up the hexadecimal digits

Convert each hexadecimal digit to decimal

Convert each decimal number to binary

That's the answer

#### Hexadecimal → Binary 3





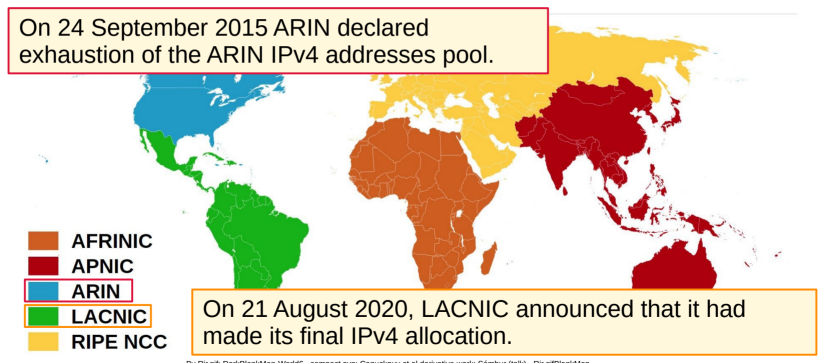
### Why IPV6?

- The main reason is that there simply aren't enough IPv4 address available!
- There are 4,294,967,296 (2<sup>32</sup>) IPv4 addresses available.
- When IPv4 was being designed 30 years ago, the creators had no idea the Internet would be as large as it is today.
- VLSM, private IPv4 addresses, and NAT have been used to conserve the use of IPv4 address space.
- Those are short-term solutions.
- The long-term solution is IPv6.



#### Why IPV6?

- IPv4 address assignments are controlled by IANA (Internet Assigned Numbers Authority)
- IANA distributes IPv4 address space to various RIRs (Regional Internet Registries), which then assign them to companies that need them.



By Rir.gif: DorkBlankMap-World6, \_compact.svg: Canuckguy et al.derivative work: Sémhur (talk) - Rir.gifBlankMap-World6, compact.svg, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=5810575

- An IPv6 address is 128 bits.
- 4\*the bits of an IPv4 address = 4\*the number of possible addresses?
- Every additional bit **doubles** the number of possible addresses.

```
\rightarrow 32.1.13.184.89.23.234.189.101.98.23.234.201.45.89.189
```

- →2001:0DB8:5917:EABD:6562:17EA:C92D:59BD /64
  - 1 2 3 4 5 6 / 8



#### Shortening (abbreviating) IPv6 addresses

• Leading 0s can be removed 2001:00B8:000A:001B:20A1:0020:0080:34BD

2001:DB8:A:1B:20A1:20:80:34BD

• Consecutive quartets of all 0s can be replaced with a double colon (::) 2001:0DB8:0000:0000:0000:0000:34BD

**V** 

2001:0DB8::0080:34BD

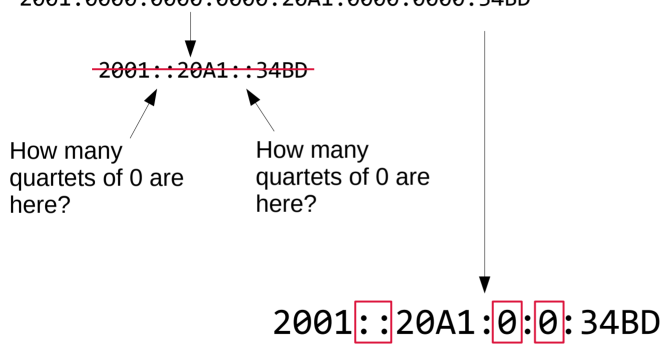
Combine both methods

2001:DB8::80:34BD



#### Shortening (abbreviating) IPv6 addresses

• Consecutive quartets of 0s can only be abbreviated once in an IPv6 address. 2001:0000:0000:0000:20A1:0000:0000:34BD





### Shortening (abbreviating) IPv6 addresses

Full IPv6 Address	Shortened IPv6 Address
2000:AB78:0020:01BF:ED89:0000:0000:0001	2000:AB78:20:1BF:ED89::1
FE80:0000:0000:0000:0000:0000:FBE8	FE80::2:0:0:FBE8
AE89:2100:01AC:00F0:0000:0000:0000:020F	AE89:2100:1AC:F0::20F
2001:0DB8:8B00:1000:0002:0BC0:0D07:0099	2001:DB8:8B00:1000:2:BC0:D07:99
2001:0DB8:0000:0000:0000:0000:1000	2001:DB8::1000



#### Expanding shortened IPV6 addresses

Put leading 0s where needed (all quartets should have 4 hexadecimal characters)

```
FE80::2:0:0:FBE8

FE80::0002:0000:FBE8
```

If a double colon is used, replace it with all-0 quartets. Make sure there are 8 quartets in total.

```
FE80::0002:0000:FBE8 5 quartets (8 quartets, but only 5 are written)
```

FE80:0000:0000:0000:0000:0000:FBE8 8 quartets



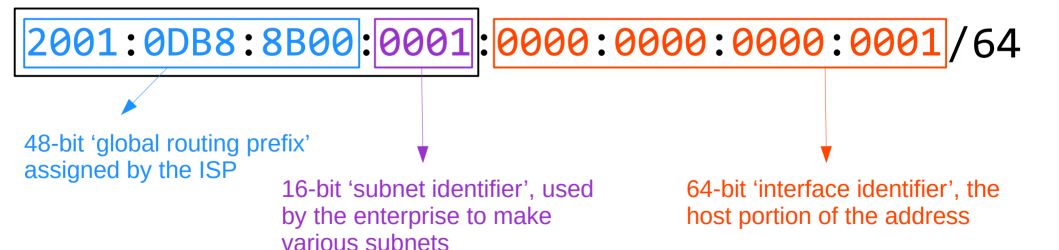
### Expanding shortened IPV6 addresses

Full IPv6 Address	Shortened IPv6 Address
FE80:0000:0000:0000:1010:02FC:0000:0009	FE80::1010:2FC:0:9
2001:0DB8:0001:0B23:2309:0000:0000:00C1	2001:DB8:1:B23:2309::C1
FD00:0000:0000:0000:1000:0689:9000:0CDF	FD00::1000:689:9000:CDF
FF02:0000:0000:0000:0000:0000:0000	FF02::2
0000:0000:0000:0000:0000:0000:0001	::1



### Finding the IPv6 prefix (global unicast addresses)

- Typically, an enterprise requesting IPv6 addresses from their ISP will receive a /48 block.
- Typically, IPv6 subnets use a /64 prefix length.
- That means an enterprise has 16 bits to use to make subnets.
- The remaining 64 bits can be used for hosts.

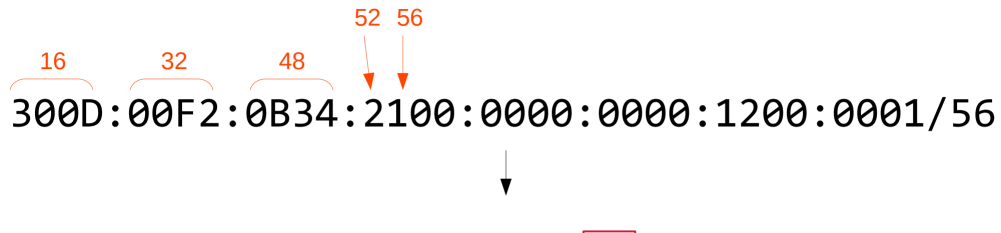




2001:0DB8:8B00:0001:0000:0000:0000:0001/64

2001:DB8:8B00:1::/64

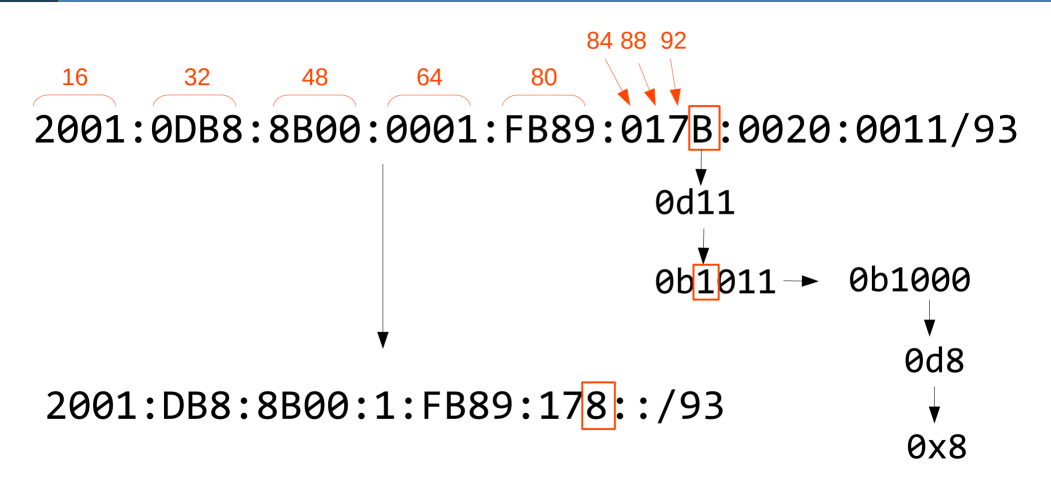




300D:F2:B34:2100::/56

```
300D:F2:B34:21::/56 = 300D:00F2:0B34:0021::/56
```



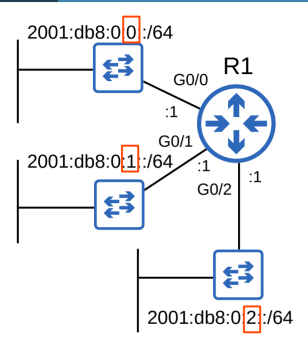




Host Address	Prefix
FE80:0000:0000:0000:4c2c:e2ed:6a89:2a27/9	FE80::/9
2001:0DB8:0001:0B23:BA89:0020:0000:00C1/64	2001:DB8:1:B23::/64
2001:0DB8:0BAD:CAFE:1300:0689:9000:0CDF/71	2001:DB8:BAD:CAFE:1200::/71
2001:0DB8:0000:FEED:0DAD:018F:6001:0DA3/62	2001:DB8:0:FEEC::/62
2001:0DB8:9BAD:BABE:0DE8:AB78:2301:0010/63	2001:DB8:9BAD:BABE::/63

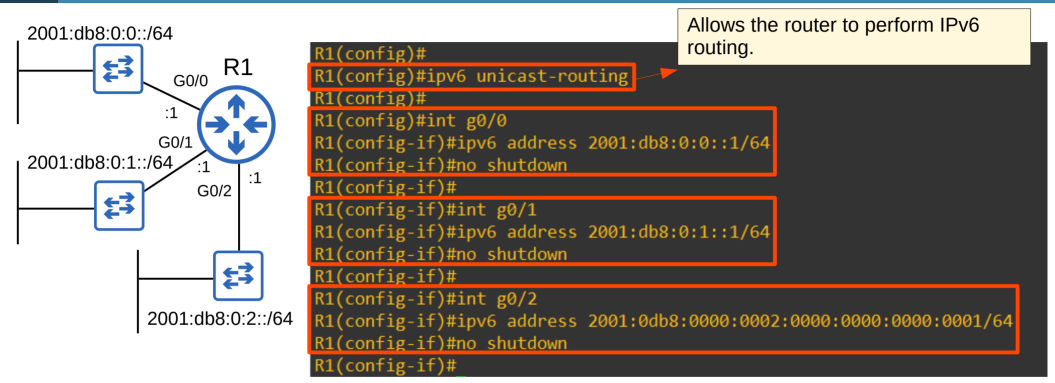


### Configuring IPv6 addresses





#### Configuring IPV6 addresses





#### Configuring IPV6 addresses

```
2001:db8 0:0:/64
      $$
                 R1
                          R1#show ipv6 interface brief
             G0/0
                              FE80::EF8:22FF:FE36:8500
           G0/1
                              2001:DB8::1
2001:db8:0:1::/64
                          GigabitEthernet(
                                                    [up/up]
               G0/2
      53
                                 80::EF8:22FF:FE36:8501
                                                               Link-Local Addresses
                              2001:DB8:0:1::1
                          GigabitEthernet0/2
                                                    [up/up]
                 53
                                 80::EF8:22FF:FE36:8502
                               2001:DB8:0:2::1
          2001:db8:0:2::/64
                          GigabitEthernet0/3
                                                   [administratively down/down]
                              unassigned
                          R1#
```

https://en.wikipedia.org/wiki/Link-local\_address



Hexadecimal (review)

· Why IPV6?

· Basics of IPv6



#### Quiz 1

Which of the following are valid IPv6 addresses? (select three)

- a) 2000:AB78:20:1BF:ED89::1
- b) FE80:0000:0000:0000:0002:0000:0000:FBE8
- c) AE89:2100:1AC:00G0::20F
- d) 2001:DB8:8B00:1000:2:BC0:D07:99:1
- e) 2001:0DB8::1000
- f) 2001::0002::0099

#### Quiz 2

Which of the following is a correctly-abbreviated version of the IPv6 address below?  $\rightarrow$  2001:0DB8:0101:0B23:BA89:0020:0AB0:00C1

a) 2001:0DB8:0101:0B23:BA89:002:0AB:00C1

b) 2001:DB8:101:B23:BA89:2:0AB:C1

c) 21:DB8:11:B23:BA89:2:AB:C1

d) 2001:DB8:101:B23:BA89:20:AB0:C1

#### Quiz 3

Which of the following commands must be used to enable a router to perform IPv6 routing?

- a) R1(config-if)# ipv6 unicast-routing
- b) R1(config)# ipv6 unicast-routing
- c) R1(config)# ipv6 routing

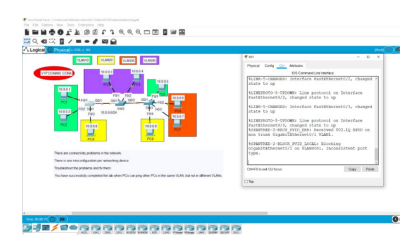
d) R1(config-if)# ipv6 routing



#### Supplementary Materials

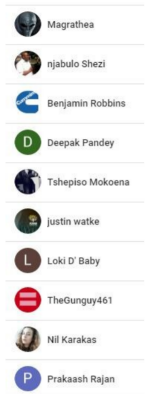
Review flash cards
 (link in the description)

Packet Tracer lab





#### JCNP-Level Channel Members



\*as of October 8th, 2020

