IPv6 Configuration in Linux

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Introduction

Groups of People
History

Details of IPv6 in Linux

Theory of IPv6
IPv6 Configuration in Linux
ARPA and BBN

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- Bolt Beranek and Newman hired to build first routers and administer network
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responsible for RFCs and other internet design documents
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Most widely used Internet Protocol
32 bit addresses - too small, ran out
Few provisions for quality-of-service (QOS) traffic prioritization or built-in encryption
Classful routing - network determination of an address based on first two bits causes inefficient address allocation
Improvements and successors to IPv4

- QOS features available with RSVP specified in RFC2205 + updates
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- Classless InterDomain Routing (CIDR) does away with classes and allows more efficient address block assignment
- CIDR introduces slash subnet notation, replacing dotted decimal
- Variable Length Subnet Masking (VLSM) has similar benefits to CIDR within an administrative organization
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- Tunnels across the IPv4 internet are used to connect 6bone sites
- In this time most vendors develop IPv6 support in their network software
- 6bone phased out as specified in RFC3701, production IPv6 addresses go into general use
IPv6 today

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- US federal agencies are requiring IPv6 support in new network equipment purchased
- Asian and European countries adopting IPv6 faster than United States because the United States allocated more addresses to itself in the beginning of IPv4
Addresses

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- Hexadecimal is used with blocks of 16 bits separated by a colon. Two colons are allowed only once to indicate a portion of the address that is all zeros. Hexadecimal digits at the beginning of a block that would be zero may also be dropped, as with IPv4. Such abbreviations are to make writing long addresses easier for people, and complete addresses may be necessary in certain situations such as making a reverse DNS PTR record.
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- An example of an IPv6 address using abbreviation in a URL is http://[2001:db8::1]:8080/
- In this address, the 2001:0DB8::/32 network is used, which is reserved for use in documentation.
Addresses

- IPv6 has the fe8::/10 network designated for use as "link-local addresses" similar to 169.254.0.0/16 in IPv4 as specified in RFC3330. These would be used with a suffix based on the link address. This address would be used in requesting the global prefix for the site from a router, which would then have the suffix appended. If no router is available, the link-local address could continue to be used in communicating with other hosts on the link.
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- The localhost address in IPv6 is ::1
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- The sixxs.net website offers the Ghost Route Hunter tool showing the status of various IPv6 allocations.
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Even though classful routing was done away with in IPv4 with CIDR, the current IPv6 allocation scheme using /32, /48, and /64 is similar to the classful system. However, because full prefix length must always be specified,
Multicast, Anycast, Unicast, and Broadcast packets

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Other things are done with multicast packets. To determine the link layer address of a network address, the suffix is appended to a designated multicast prefix and is sent out. The response will have the correct link address which is then cached.
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- IPv6-in-IPv4 tunnels are used on computers with global ip addresses
- UDP tunnels are used for connecting to IPv6 networks from inside a NAT private network
- UDP tunnels are necessary because if the global ip address of the NAT router changes, a tcp tunnel would break
Special versions of ping, traceroute, and tracepath are used
Linux IPv6 utilities

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- iproute, route, and ifconfig all support IPv6 with options