

# Management Changes in IPv6 : Focus on ICMPv6 Share Session Orlando: 9270



**Laura Knapp**  
**WW Business Consultant**  
**Laurak@aesclever.com**

## *What is IPv6*

<b>Addressing</b>	<b>128 bits addresses hierarchically assigned</b>
<b>Routing</b>	<b>Strongly hierarchical (route aggregation)</b>
<b>Performance</b>	<b>Simple datagram</b>
<b>Extensibility</b>	<b>New flexible option header format</b> <b>Improved support for extensions and options</b>
<b>Multimedia</b>	<b>Better support for QoS</b>
<b>Multicast</b>	<b>Compulsory-better scope control</b>
<b>Security</b>	<b>Built in security (IPSEC)</b>
<b>Auto-configuration</b>	<b>Stateless and state-full address configuration</b>
<b>Mobility</b>	<b>Better efficiency and security</b>



# IPv6 Header

## IPv4 Header

Vers: HD	TOS	Payload length
Fragment ID		Fragment Information
TTL	Protocol	Header Checksum
Source Address		
Destination Address		

## IPv6 Header

Vers:Class	Flow Label		
Payload length		Next hdr	Hop limit
Source Address			
Destination Address			

**IPv4 header is 20 bytes : IPv6 header is 40 bytes**  
**Address increased from 32 to 128 bits**  
**Fragmentation fields moved out of base header**  
**Header checksum**  
**Time to Live replaced with 'Hop Limit'**  
**Protocol replaced with 'Next Header'**  
**TOS replaced with 'Flow Label'**  
**Alignment changed from 32 to 64 bits**

---

# Items to Be Discussed

**IP Addressing**

**Autoconfiguration**

**SNMP MIBs**



## Addressing Format

1080:0002:4544:0000:8532:9A14:0648:417A

IPv6



**Format Prefix are the high order bits with fixed values**

Defined in RFC 3513

40,282,366,920,938,463,374,607,431,768,211,456 addresses

40 trillion trillion trillion addresses

Addresses are assigned to interfaces

Multiple address can be defined to a single interface

Address structure

Ipv6 address = Prefix + Interface id

Separation of 'who you are' from 'where you are connected'

Assignments by ARIN, APNIC, RIPE

## IPv6 Address Types

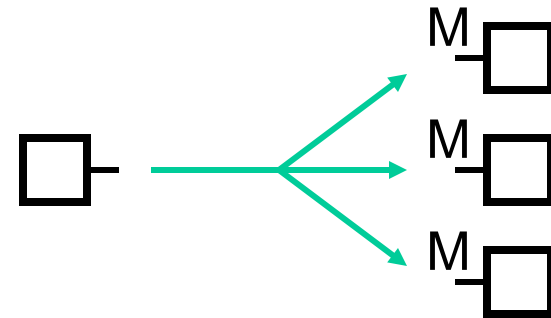
unicast:

for one-to-one  
communication



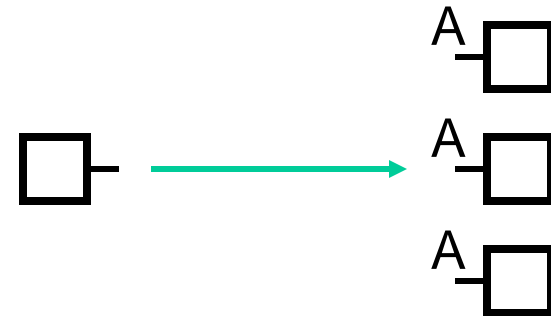
multicast:

for one-to-many  
communication

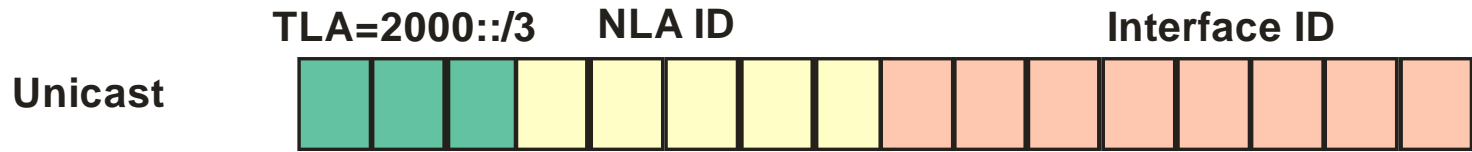
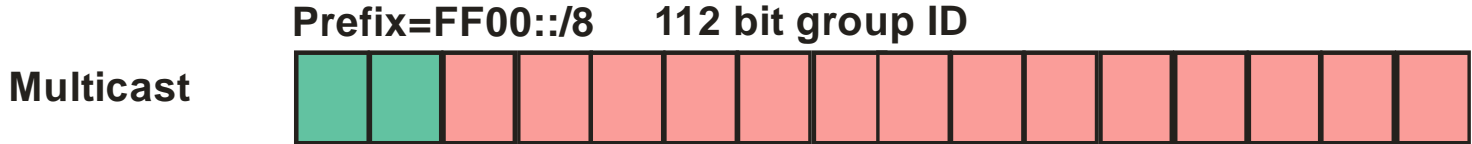
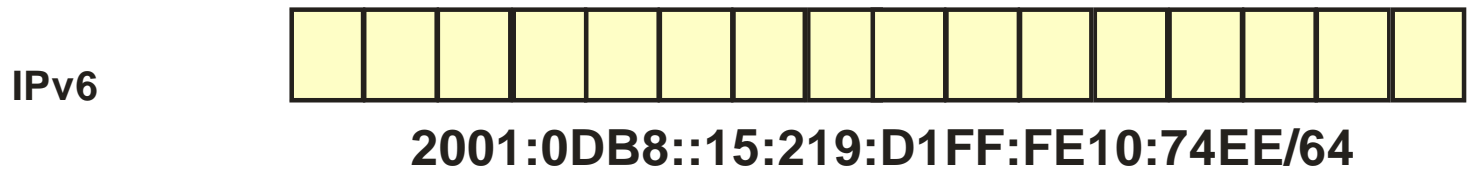


anycast:

for one-to-nearest  
communication



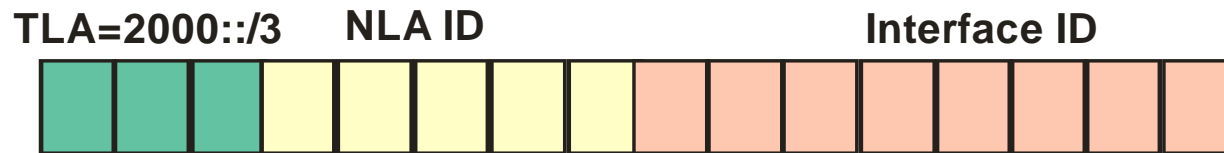
# IPv6 Address: Site and Link



- 2001:0408/32    ATT
- 2001:0506:0000/48    Verizon Business
- 2001:4840/32    Earthlink
- 2001:49C0/32    IBM
- 2001:0200--039F    12 ISPs in Korea

FC00::/7 Unique Local – Internet router will discard  
 FE80::/10 Link Local – Non-routeable

# Global Unicast Address



**TLA : Top Level Aggregation - 3 bytes (21 bits; First three bits of byte 1 are 001)**  
 IANA allocates address blocks to the regional Internet registries  
 They allocate portions of their block to national registries or to ISPs

**NLA : Next Level Aggregation - 5 bytes**  
 High order part assigned to smaller or regional ISPs, large companies  
 Holders of an NLA block assign partsof their block to their customers  
 They assign middle chunks to locations  
 Low order numbers identify subnets

**Interface ID : host interface (64 bits)**  
 Assigned by the owning organization  
 IEEE has defined a 64 bit NIC address known as EUI-64  
 NIC driver for IPv6 will convert 48 bit NIC to 64 bit NIC

**Structure greatly reduces the entries in the routing table....only one entry needed in a US router to define all the networks in a region or country**



# Address Type Prefixes

- Unspecified
    - ▶ used when there is no address
  
  - Loopback
    - 0000 .... 0001 (:::1/128)
  
  - Link Local Unicast
    - 1111 1110 1000 0000 .... (fe80::/16)
  
  - Multicast
    - 1111 1111 .... (ffxx::/8)
  
  - Unicast + Anycast
    - hierarchical
    - /13 - /32 to LIR's (ISP's)
    - /48 or /56 to endusers / sites
  
    - ▶ “Site Local” used to exist (fec0::/10) but this has been deprecated in favor of ULA
- 0000 .... 0000 (:::/128)  
 The rest, 2000::/3, which is 1/8th of total IPv6 space  
 2001::/16 = RIRs  
 2001::/32 = Teredo  
 2002::/16 = 6to4  
 3ffe::/16 = 6bone\*  
 fd00::/8 = ULA

<http://www.iana.org/assignments/ipv6-address-space>

\* = 6bone shut down on 6/6/6

---

# Items to Be Discussed

**IP Addressing**

**Autoconfiguration**

**SNMP MIBs**



## IPv6: Autoconfiguration

### Combination

ARP : ICMP router discovery : ICMP redirect

### Neighbor discovery

Multicast and unicast datagrams

Establishes MAC address on same network

ICMPv6 router solicitation

ICMPv6 router advertisement

ICMPv6 neighbor solicitation

ICMPv6 redirect

ICMPv6 includes IGMP protocol for Multicast IP

Reduces impact of finding hosts

Stateless: router configures a host with IPv6 address

Stateful: DHCP for IPv6

Link Local Address: IPv6 connectivity on isolated LANs



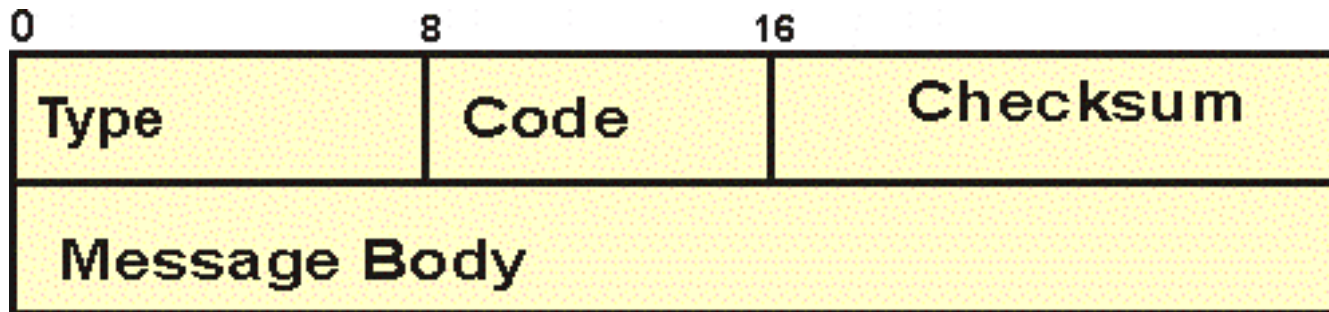
## ICMPv6

ICMPv6 is used by IPv6 nodes to report errors encountered in processing packets, and to perform other internet-layer functions, such as diagnostics (ICMPv6 "ping")

ICMPv6 is an integral part of IPv6 and **MUST** be fully implemented by every IPv6 node

ICMPv6 messages are grouped into two classes:  
error messages - Types 0-127  
informational messages - Types 128-255

IPv6 next 'header' value for ICMP is 58



## ICMPv6 Functions

### Reports:

- packet processing errors
- intranetwork communications path diagnosis
- multicast membership

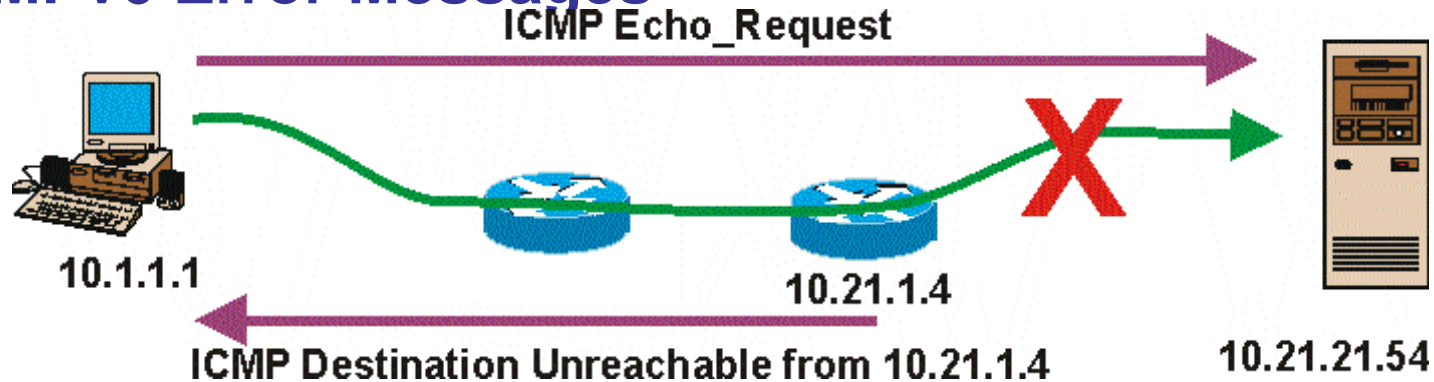
### New functions:

#### Neighbor Discovery

- allows nodes on the same link to discover each other
- allows nodes to discover each other's addresses
- finds routers for paths to other networks
- determines fully qualified name of a node
- path MTU discovery determines the maximum path size along a path



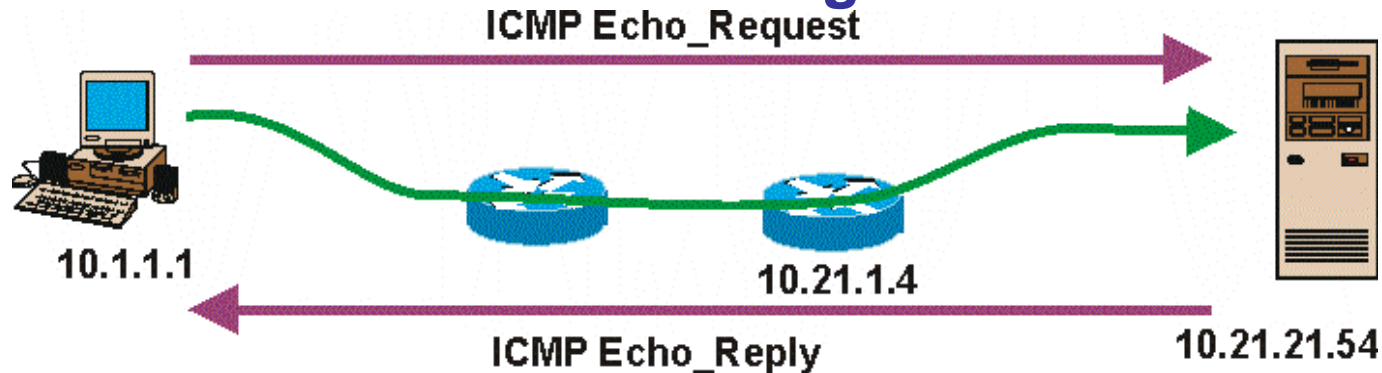
# ICMPv6 Error Messages



ICMPv6 error messages:

- 1 Destination unreachable
  - code=0 no route to destination
  - code=1 communication with destination prohibited
  - code=2 (not assigned)
  - code=3 address unreachable
  - code=4 port unreachable
- 2 Packet too big
  - code=0 next byte contains the maximum transmission MTU of the next hop
- 3 Time exceeded
  - code=0 hop limit exceeded in transit
  - code=1 fragment reassembly time exceeded
- 4 Parameter problem
  - code=0 erroneous header field encountered
  - code=1 unrecognized next header type encountered
  - code=2 unrecognized IPv6 option encountered

## ICMPv6 Informational Messages



### ICMPv6 informational messages:

- 128 Echo request
  - code=0 and Identifier and sequence number carried
- 129 Echo reply
  - code=0 and identifier and sequence number carried
- 130 Multicast listener query
- 131 Multicast listener report
- 132 Multicast listener done
- 133 Router solicitation
- 134 Router advertisement
- 135 Neighbor solicitation
- 136 Neighbor advertisement
- 137 Redirect

## ICMPv6 Multicast Listener (MLD)

Took pieces from IGMP (Internet Group Management Protocol) (RFC 1112 and RFC 2236) and merged into new protocol

Defined in RFC 2710

MLD is a sub-protocol of ICMPv6

Allows routers to discover nodes that wish to receive multicast packets on all the routers links

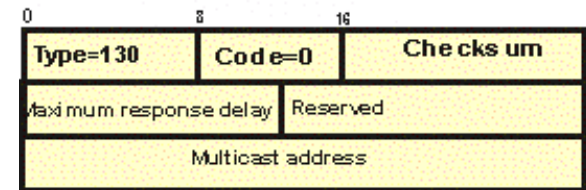
Query can be general or specific

Tell me all nodes with multicast address x

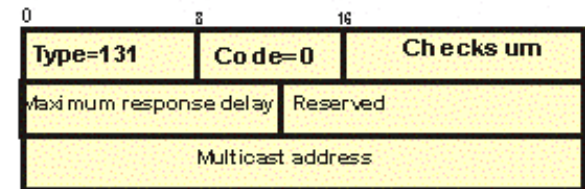
Tell me all nodes and their multicast addresses

Maximum response delay only is used with the Query message

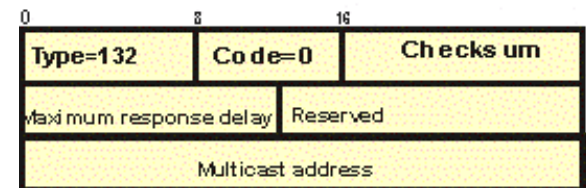
### MLD Query Message



### MLD Listener Report



### MLD Listener Done





## ICMPv6 Neighbor Discovery

Defined in RFC 2461

Combines prior IPV4 functions

ARP (RFC 826)

Router Discovery (RFC 1256)

Redirect Message (RFC 792)

Mechanisms to:

Discover routers

Prefix discovery for on-link

Parameter discovery (i.e link MTU)

Address autoconfiguration

Address resolution

Next hop determination

Neighbor unreachable

Duplicate address

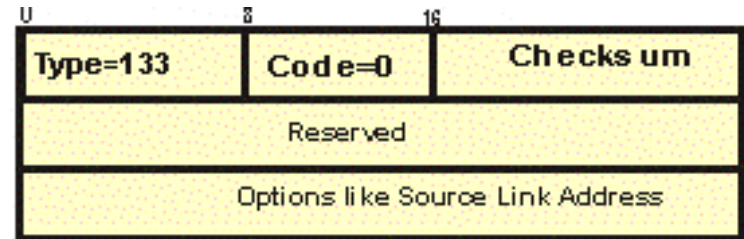
Redirect



# ICMPv6 Router Solicitation/Advertisement

## Router Solicitation

Host to router to prompt the router to generate a Router Advertisement message quickly



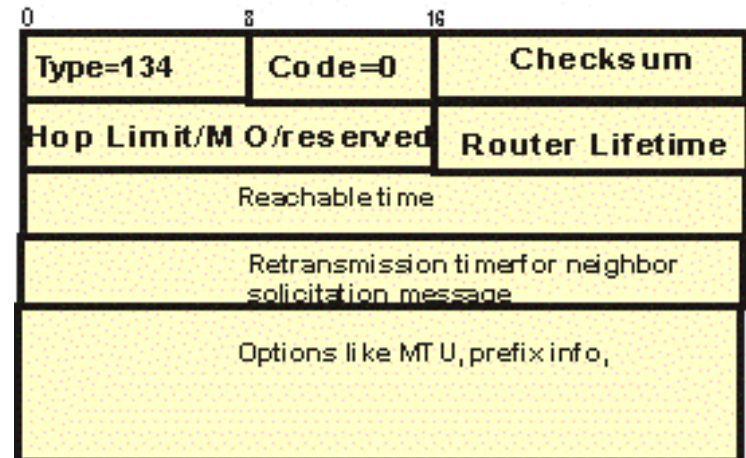
## Router Advertisement

Sent on periodic basis from router to the 'all nodes address'

Hop limit should be 255

Could include security header

M=1 use DHCP for address configuration  
 O=1 use stateful protocol for address configuration



## ICMPv6 Neighbor Messages

### Neighbor Solicitation

Nodes ask for link layer address of a target while providing their own link layer address to the target

Multicast to resolve an address

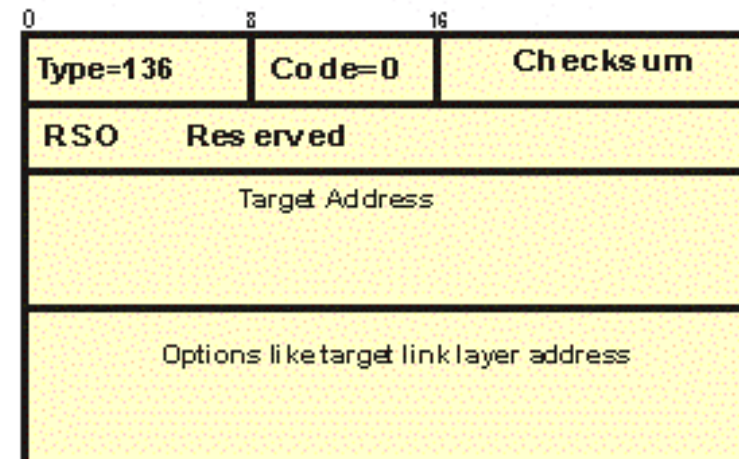
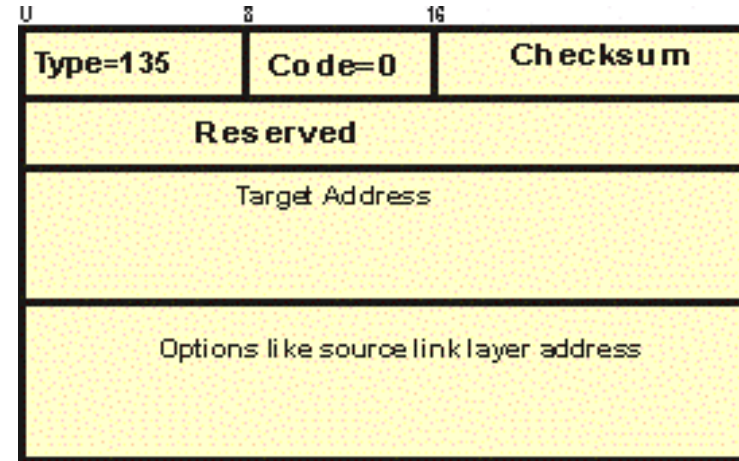
Unicast to verify the reachability of a neighbor

### Neighbor Advertisement

Sent by nodes in response to Neighbor solicitation messages

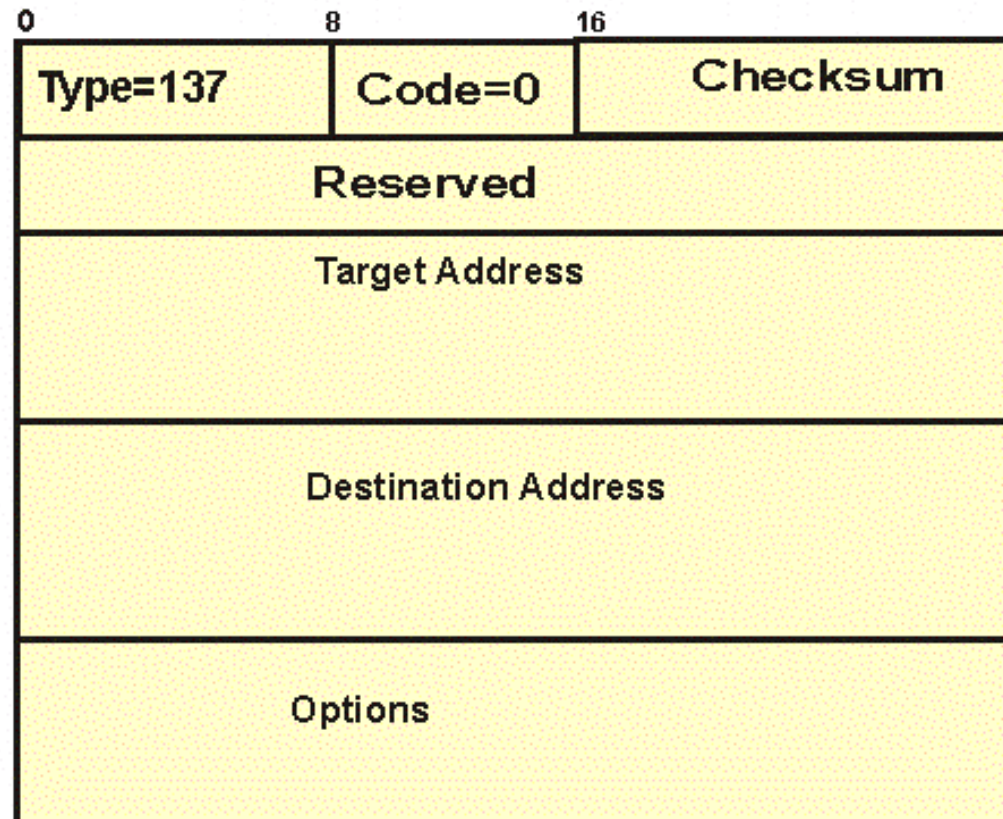
Can be sent unsolicited to quickly ask for information

Identify sender as router (r), destination address (s) response, or should over-ride existing cache (o)



## ICMPv6 Redirect

**Redirect messages are sent by routers to tell a host of a better first-hop node**



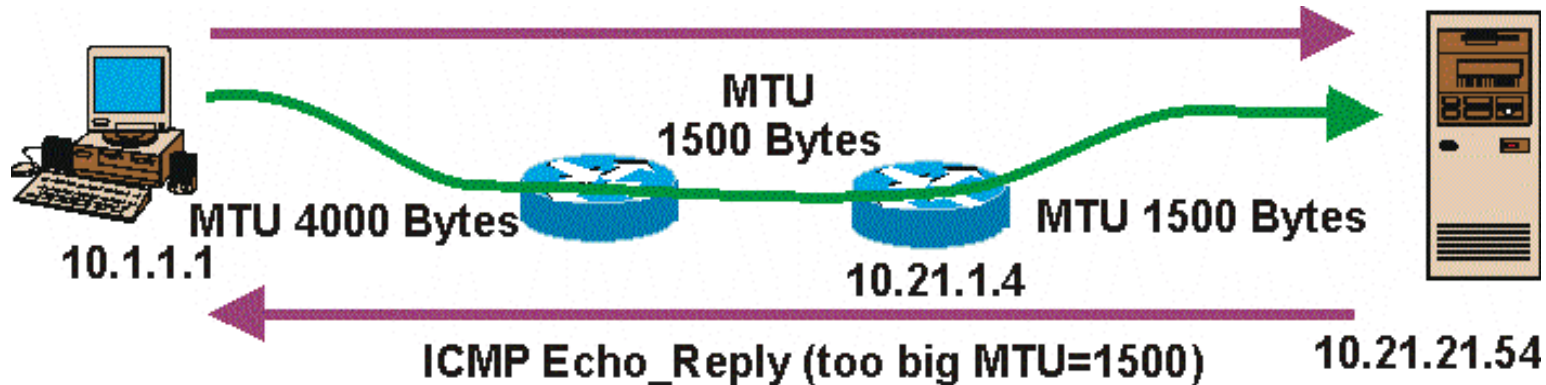
## ICMPv6 Neighbor Discovery Options

### Five options

- type=1** Source link layer option used by  
Neighbor Solicitation  
Router Solicitation  
Router Advertisement
- type=2** Target link layer option used by  
Neighbor Advertisement  
Redirect messages
- type=3** Prefix information  
How many bits in prefix are valid
- type=4** Redirected header used by  
Redirect messages  
Makes sure the message does not  
exceed 1280 octets
- type=5** Recommended MTU used by  
Router Advertisement  
All nodes use same MTU



## ICMPv6 Path MTU Discovery



RFC 1981

Since fragmentation is a host function the host must have an idea of the route topology

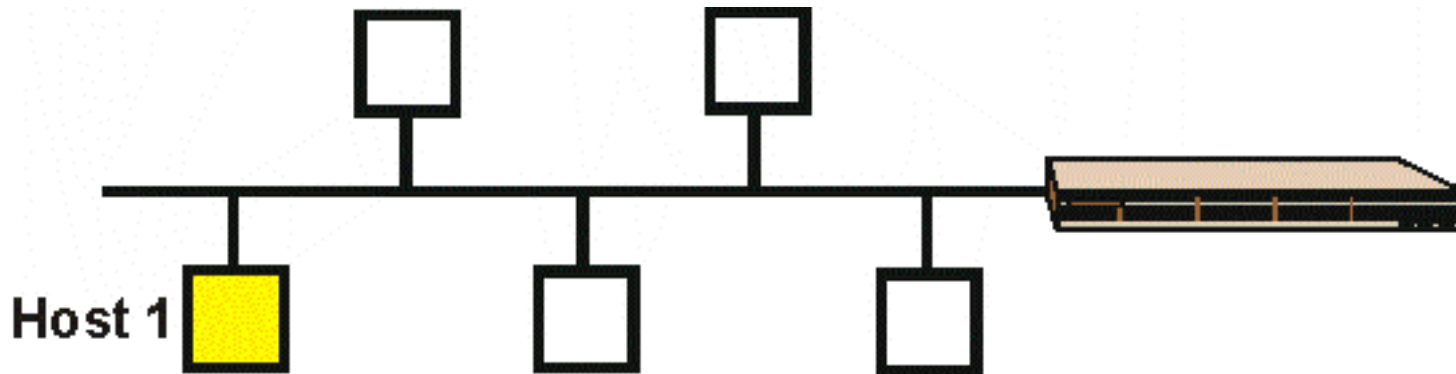
Assume that the MTU of the path is the same as your local link

Source node transmits a packet and sees if ICMPv6 'packet too big' is returned

If ICMPv6 'packet too big' is returned reset PMTU is reduced

Repeat the test

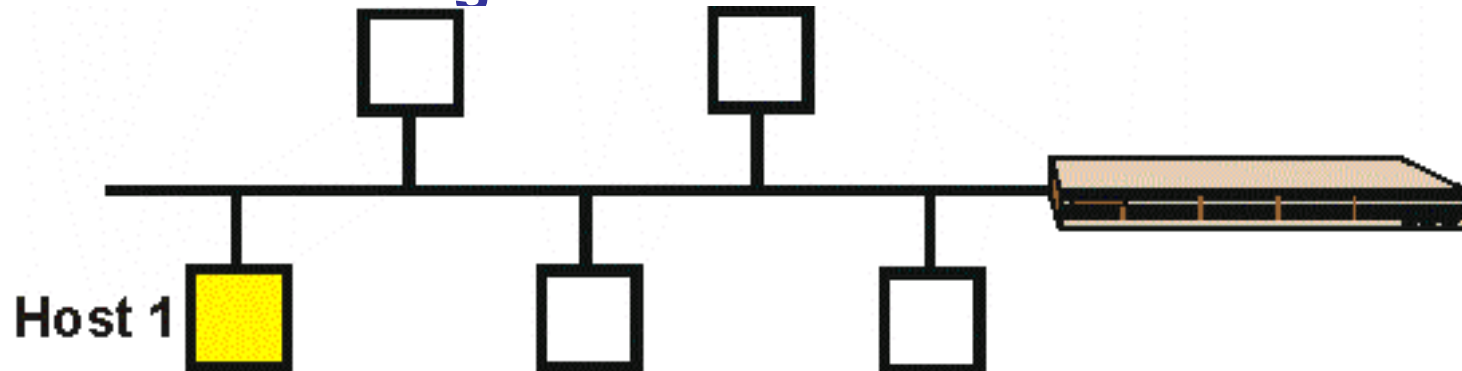
## ICMPv6 Model Host



**Each host is to maintain the following:**

- Neighbor Cache**
- Destination Cache**
- Prefix List**
- Default Router List**
- LinkMTU**
- CurHopLimit**
- BaseReachable Time**
- Reachable Time**
- Retransmit Timer**

## IPv6 Auto-configuration



**Host 1 comes on line and generates a link local address**

**Host 1 sends out a query called neighbor discovery to the same address to verify uniqueness. If there is a positive response a random number generator is used to generate a new address**

**Host 1 multicasts a router solicitation message to all routers**

**Routers respond with a router advertisement that contains an aggregatable global address (AGA) prefix and other information**

**Host 1 automatically configures its global address by appending its interface ID to the AGA**

**Host 1 can now communicate**



# Changes Needed to Implement IPv6

## Hosts

- Implement IPv6 code in operating system
- TCP/UDP aware of IPv6
- Sockets/Winsock library updates for IPv6
- Domain Name Server updates for IPv6

## Domain Name Server (DNS)

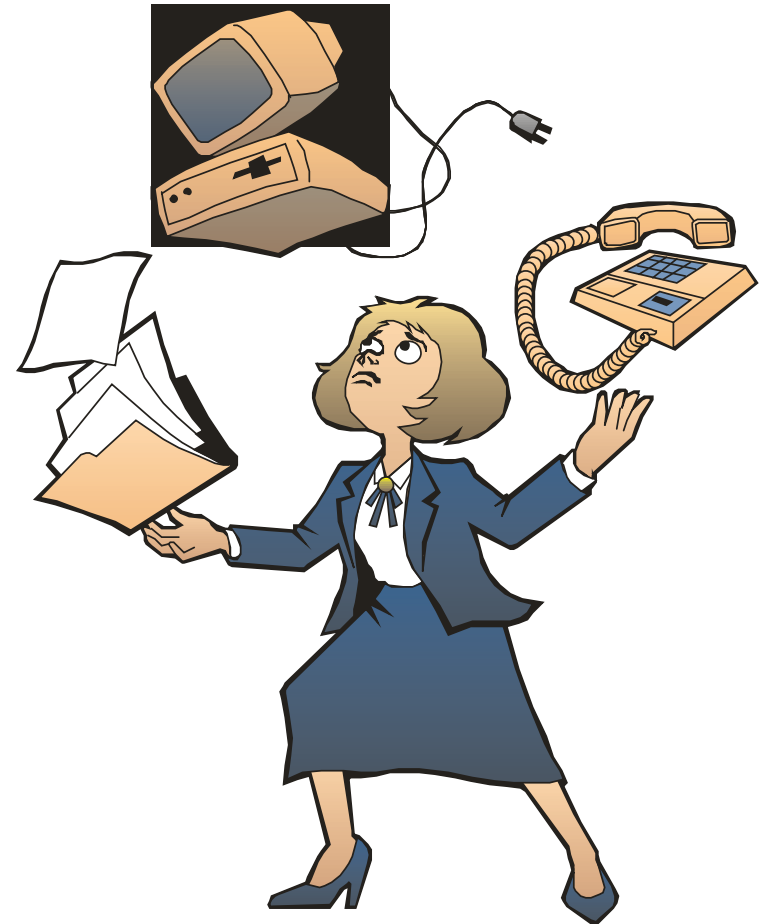
- Many products already support 128 bit addresses
- Uses 'AAAA' records for IPv6
- IP6.INT (in\_addr\_arpa in IPv4)

## Routers

- IPv6 forwarding protocols
- Routing protocols updated to support IPv6
- Management needs to support ICMPv6
- Implement transition mechanisms

## IPv6 Protocol Status

- RIPv6 - Same as RIPv2
- OSPFv6 - Updated for IPv6
- EIGRP - Extensions implemented
- IDRP - Recommended for exterior protocol over BGP4
- BGP4+ - Preferred implementation in IPv6 today



---

# Items to Be Discussed

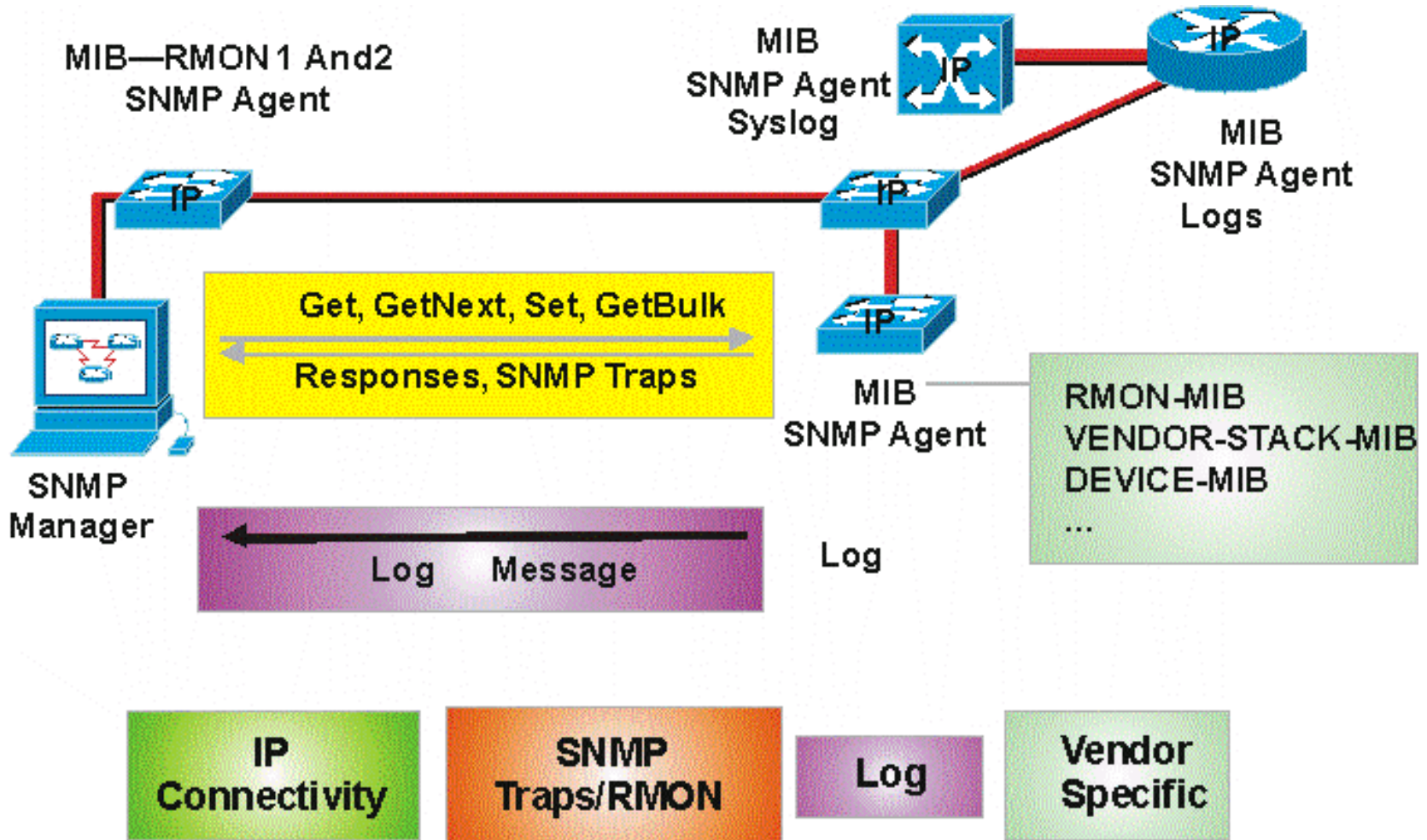
**IP Addressing**

**Autoconfiguration**

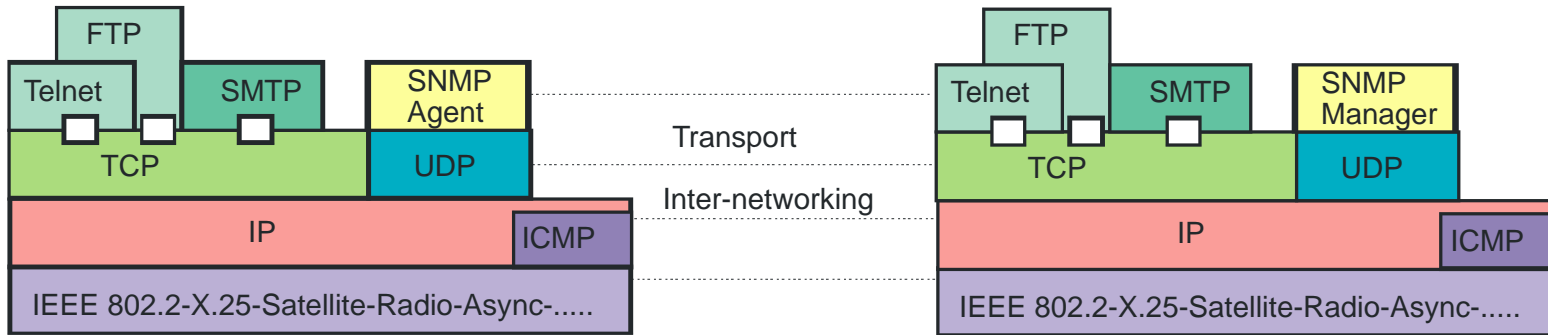
**SNMP MIBs**



# SNMP Technology Base



# SNMP Deficiencies



## SNMP version 3

### SNMP version 1 and 2

- Version 1 showing age
- Large counters
- Limited security
- Poor WAN protocol
- No bulk data retrieval

- User Security Module (USM)**
- Authenticates users**
- Multiple administrative levels**
- Multiple user levels**
- Encrypts PDUs**
- Distributes management**
- Confirmed notifications**
- 64 bit counters**
- Bulk data retrieval**

# Management Information Base - MIB

How do the agents keep the information ?

Universe of network management objects is called the Management Information Base (MIB).



Items within the network elements which are manageable are called managed objects

Objects within the MIB are organized into the following groups:

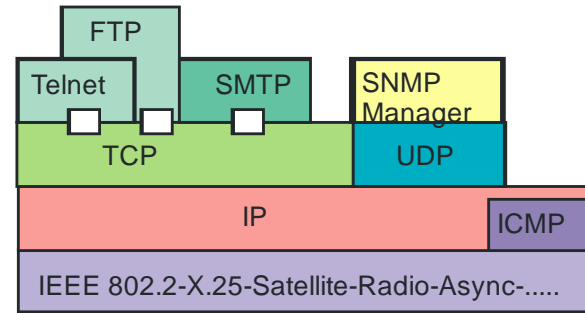
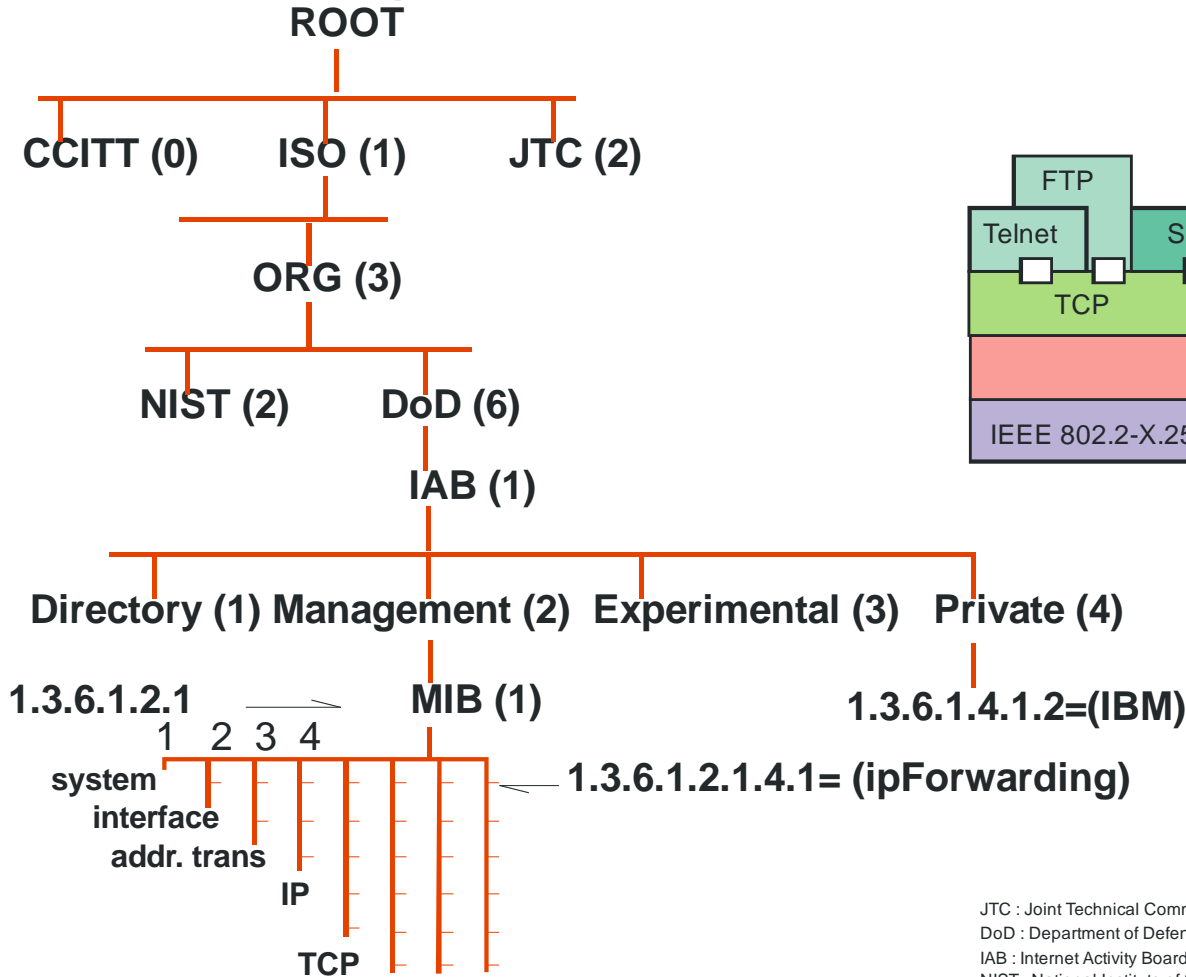
### MIB ....(114)

- 1) System
- 2) Interface
- 3) Address Translation
- 4) IP
- 5) ICMP
- 6) TCP
- 7) UDP
- 8) EGP

### MIB-2 ....(171)

- 1) System
- 2) Interface
- 3) Address Translation
- 4) IP
- 5) ICMP
- 6) TCP
- 7) UDP
- 8) EGP
- 9) CMOT
- 10) Transmission
- 11) SNMP I

# Object Registration Hierarchy



JTC : Joint Technical Committee  
 DoD : Department of Defense (U.S.)  
 IAB : Internet Activity Board  
 NIST : National Institute of Standards and Technology (U.S.)

## ICMPv6 MIB Modules

### IPv6 General Group

RFC 2465

**ipv6ifTable** - interface information

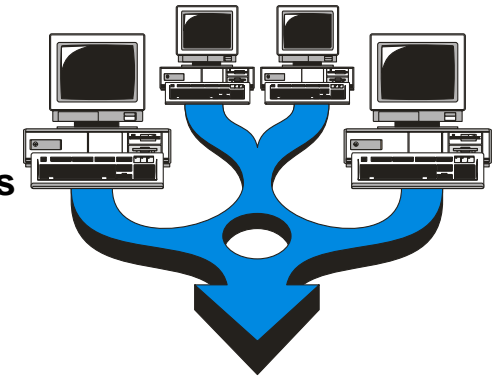
**ipv6IfStatsTable** - traffic statistics on interfaces

**ipv6AddrPrefixTable** - Address prefixes associated with interfaces

**ipv6AddrTable** - Addressing information on interfaces

**ipv6RouteTable** - Table for all valid unicast routes

**ipv6NetToMediaTable** - Address translation



### IPv6 ICMPv6 Group

RFC 2466

**ipv6IcmpTable** - Statistics on both  
incoming and outgoing messages  
on a per interface basis

### IPv6 Multicast Listener MIB

RFC 3019

### IPv6 UDP Group

RFC 2454 and RFC 2013

**ipv6UdpTable** - UDP listeners using IPv6

**ipv6UdpMIB** - Work in progress

### IPv6 TCP Group

RFC 2452

**ipv6TcpConnTable** - TCP connections between IPv6 endpoints

**ipv6TcpMIB** - Work in progress

# Adhoc Tools

<http://ipv6tools.org/>

<http://www.ipv6tools.de/>

[http://www.getipv6.info/index.php/IPv6\\_Management\\_Tools](http://www.getipv6.info/index.php/IPv6_Management_Tools)

[http://www.getipv6.info/index.php/IPv6\\_Management\\_Tools](http://www.getipv6.info/index.php/IPv6_Management_Tools)



## IPv6 Migration Plans

**Define topology and functions on hosts, routers, and service machines**

**Upgrade DNS, DHCP, ARP servers to handle IPv6 addresses**

**Introduce dual stack systems that support IPv4 and IPv6**

**Configure to Internet using IPv6**

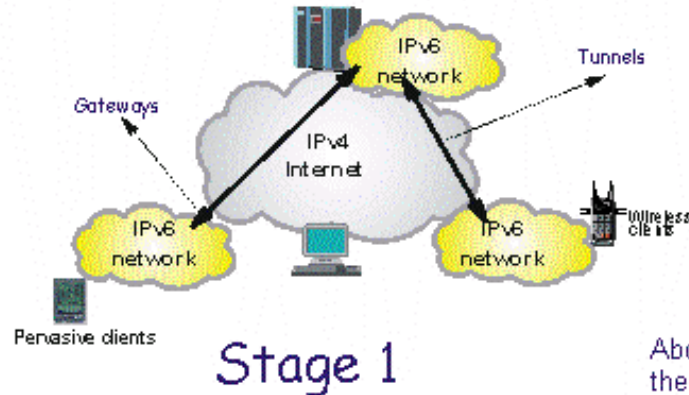
**Rely on tunnels to connect IPv6 islands separated by IPv4 networks**

**Gradually remove IPv4 from systems**

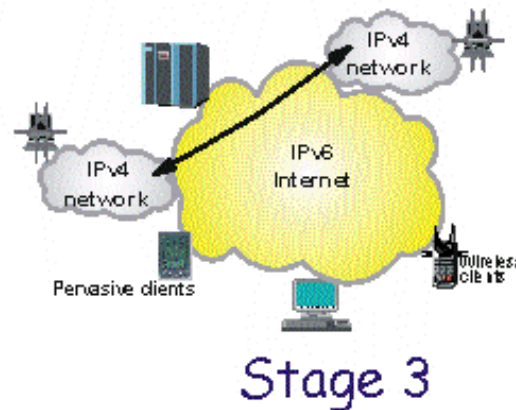
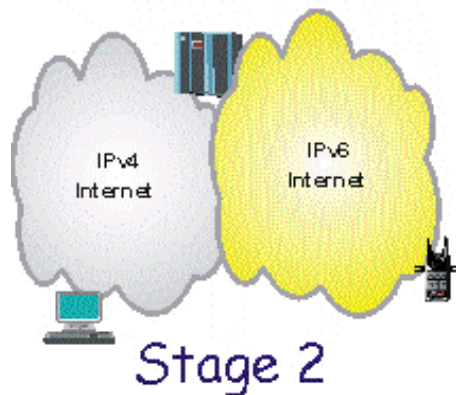
**Work closely with ISP for connections to the Internet**



# IPv6 Transition Paths

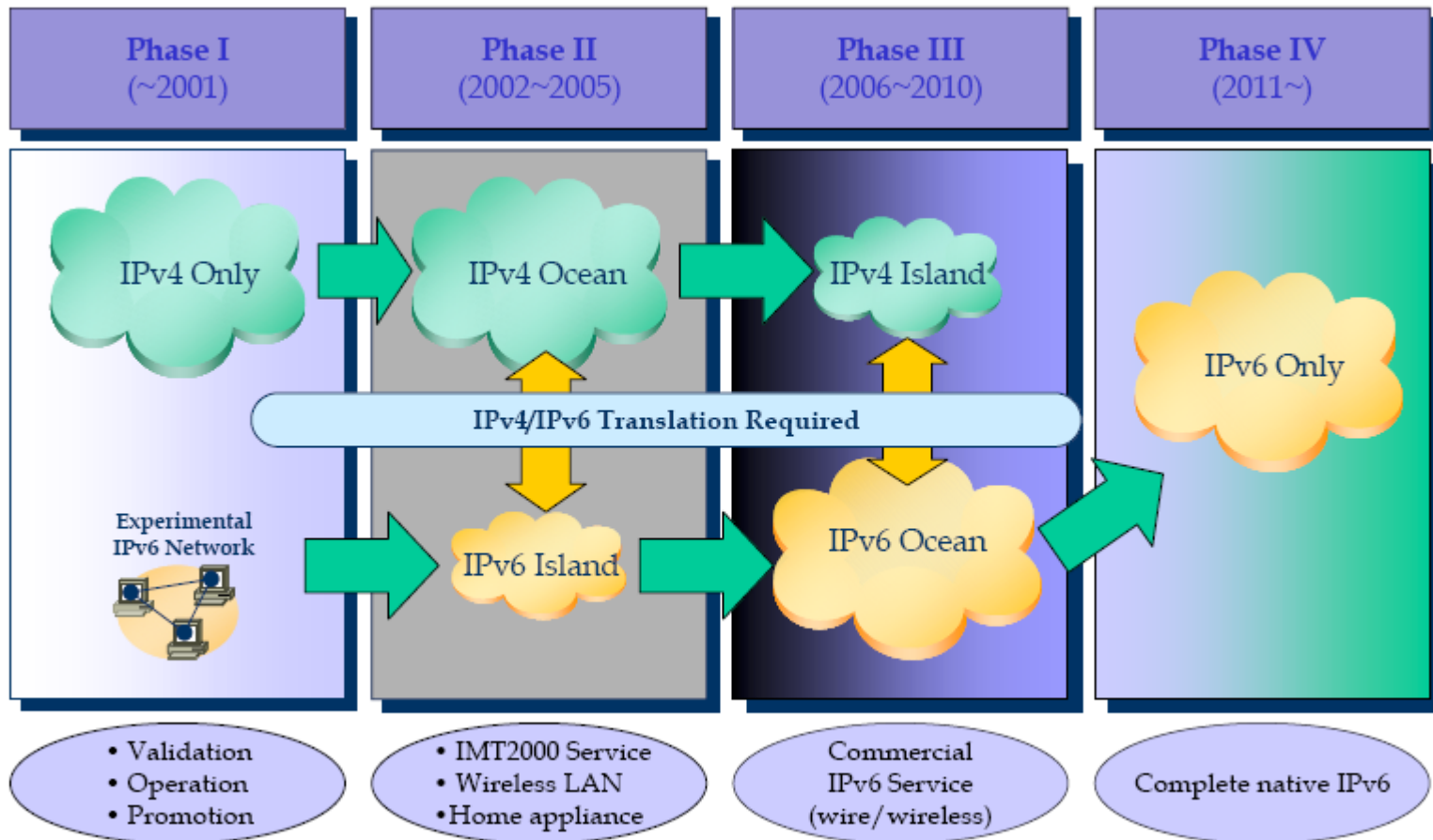


About 2% of the Internet is today IPv6-based (October 2003)

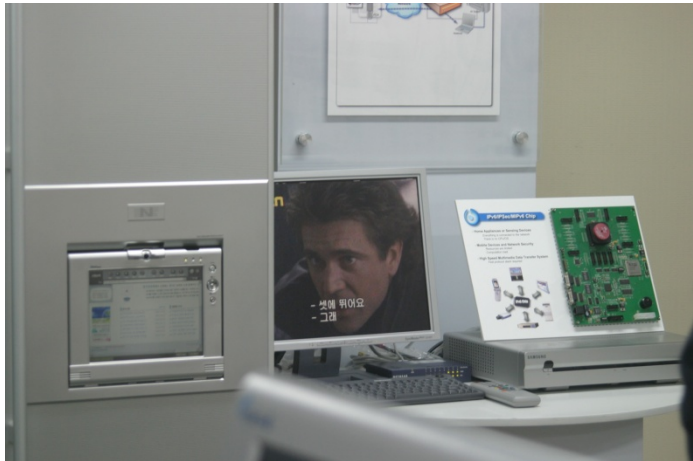
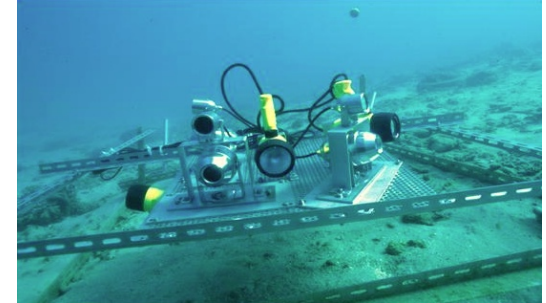
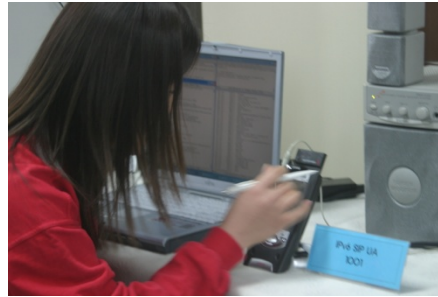


There may be a stage 4 with only IPv6, but it will take some years to get there.

# IPv6 Transition Roadmap – Leading Korean ISP



# IPv6 Toys: Home automation, fridges, sensors, etc



For more:  
[google\(IPv6 toys\)](#)  
[google\(IPv6 cool\)](#)

## IPv6 References

### IPv6 Home Page

<http://www.ietf.org/>

<http://playground.sun.com/pub/ipng/html/ipng-main.html>

[http://www.getipv6.info/index.php/IPv6\\_Presentations\\_and\\_Documents](http://www.getipv6.info/index.php/IPv6_Presentations_and_Documents)<http://www.6ren.net>

<http://www.ipv6forum.com>

<http://arin.net>

<http://www.internet2.edu>

<http://www.ipv6.org>

<http://ipv6.or.kr/english/natpt.overview>

<http://www.research.microsoft.com/msripv6>

<http://www.ipv6.org.uk>

### Books

**New Internet Protocol - Prentice Hall - ISBN 0-13-241936-x**

**IPNG and the TCP/IP Protocols - John Wiley and Sons - ISBN-0-471-13088-5**

**IPv6 The New Internet Protocol - ISBN-0-13-24-241936**

**IPNG Internet Protocol Next Generation - ISBN-0-201-63395-7**

**Internetworking IPv6 with Cisco Routers - ISBN 0-07-022831-1**



## IPv6 RFC's

- 1809 Using the flow label in IPv6
- 1825 Security Architecture
- 1826 IPv6 Authentication
- 1827 IPv6 Encapsulating Security Payload
- 1881 IPv6 Address allocation Management
- 1883 IPv6 Specifications
- 1885 ICMPv6
- 1886 DNS extensions to support
- 1887 An architecture for IPv6 Unicast
- 1888 OSI NSAPs and IPv6
- 1981 Path MTU discovery
- 1897 IPv6 Testing Address Allocations
- 1924 A Compact Representation
- 1933 Transition Mechanism for IPv6 Hosts
- 2147 TCP and UDP over IPv6
- 2292 Advanced Sockets API
- 2373 IPv6 Addressing
- 2374 IPv6 Aggregate able Address
- 2375 IPv6 Multicast Address
- 2450 TLA and NLA Assignment Rules
- 2452 IPv6 MIB for TCP
- 2454 IPv6 MIB for UDP
- 2460 IPv6 Specification
- 2461 Neighbor Discovery
- 2462 IPv6 Stateless Address
- 2463 ICMPv6
- 2464 IPv6 over Ethernet
- 2465 MIB conventions
- 2466 MIB for ICMPv6
- 2467 IPv6 over FDDI
- 2470 IPv6 over TRN
- 2471 IPv6 testing address
- 2472 IPv6 over PPP
- 2473 Generic Packet Tunneling
- 2497 IPv6 over Arcnet
- 2507 IP Header Compression
- 2526 Reserved IPv6 Anycast
- 2529 explicit Tunnels
- 2553 Basic Socket Extensions
- 2675 IPv6 Jumbograms
- 2732 URL format

## IPv6 RFC's

2732 URL Format  
2874 DNS Ext. to Support Addr. Aggr. and Renum.  
2894 Router Renumbering  
2928 IPv6 TLA Assignments  
3019 MIB for Multicast Listener Discovery  
3041 Privacy Extensions  
3056 Connection of IPv6 Domains via IPv4 Clouds  
3122 Ext. to IPv6 Neighbor Disc. for Inv. Disc.  
3142 An IPv4-IPv6 Transport Relay Translator  
3146 Transmission of IPv6 Packets over IEEE 1394 networks  
3162 Radius and Ipv6  
3175 Aggregation of RSVP for IPv4 and IPv6 Reservations  
3178 IPv6 Multihoming Support at Site Exit Routers  
3226 DNSSEC and IPv6 A6 aware server/resolver messages  
3266 Support for IPv6 in Session Description Protocol  
3306 Unicast-Prefix-based IPv6 Multicast Address  
3307 Allocation Guidelines for IPv6 Multicast Addresses

3314 IPv6 in third generation Partnerships  
3315 DHCPfor IPv6  
3316 IPv6 for some second and third gen Cellular hosts  
3319 DHCP for IPv6 and SIP  
3456 DHCP configuration of IPsec tunnel Mode  
3457 Requirements for IPsec Remote Access  
3484 Default Address Selection for IPv6  
3513 IPv6 Address Architecture  
3572 IPv6 over MPOS  
3582 Goals for IPv6 Site-Multihoming Architectures  
3587 IPv6 Global Unicast address format  
3596 DNS extensions to support IPv6  
3633 IPv6 Prefix Options for DHCP  
3646 DNS Configuration options for DHCP  
3681 Delegation of E.F.F.3.IP6.ARPA  
3697 IPv6 Flow Label Specification  
3701 6Bone Phaseout  
3756 IPv6 Neighbor Discovery Trust Models  
3769 Requirements for IPv6 Prefix Delegation  
3755 Mobility Support in IPv6

## IPv6 RFC's

- 3776 IPsec to support mobile IPv6
- 3831 Support of IPv6 over Fiber Channel
- 3849 IPv6 Address Space reserved for documentation
- 3901 DNS IPv6 Operational Transport Guidelines
- 3904 Evaluation of IPv6 Transition Mechanisms for unmanaged networks
- 3964 Security Considerations for 6to4
- 4007 IPv6 Scoped Address Architecture
- 4025 A Method for Storing IPsec Keying Material in DNS
- 4029 Scenarios and Analysis for Introducing IPv6 into ISP Networks
- 4057 IPv6 Enterprise Network Scenarios
- 4068 Fast Handovers for Mobile IPv6
- 4135 Goals of detecting network attachment in IPv6
- 4140 Hierarchical Mobile IPv6 Mobility Management
- 4147 Proposed Changes to the format of the IANA IPv6 Registry
- 4177 Architectural Approaches to Multi-Homing for IPv6
- 4192 Procedures for Renumbering n IPv6 Network
- 4214 Intra-site Automatic Tunnel Addressing
- 4215 Analysis on IPv6 Transition in third generation partnership
- 4218 Threats Relating to IPv6 Multihoming Solutions
- 4219 Things Multihoming in IPv6
- 4225 Mobile IPv6 Route Optimization Security
- 4241 Model of IPv6/IPv4 Dual Stack Internet Access Service
- 4260 Mobile IPv6 Handovers for 802.11 Networks
- 4291 IPv6 Addressing Architecture
- 4294 IPv6 Node Requirements
- 4295 Mobile IPv6 Management Information base
- 4311 IPv6 Host-Router Load Sharing
- 4330 SNTP for IPv6
- 4338 Transmission of IPv6 over Fiber Channel
- 4339 IPv6 Host Configuration of DNS Server Info
- 4489 A Method for Generating Link-scoped IPv6 Multicast addresses
- 4584 Extension to Sockets API for Mobile IPv6



## IPv6 RFC's

- 4622 IPv6 Node Information Queries
- 4640 Problem Statement for Bootstrapping Mobile IPv6
- 4668 RADIUS Client MIB for IPv6
- 4669 RADIUS Server MIB for IPv6
- 4670 RADIUS Accounting Client MIB for IPv6
- 4671 RADIUS Accounting Server MIB for IPv6
- 4672 RADIUS Dynamic authorization client MIB for IPv6
- 4673 RADIUS Dynamic Authorization server MIB for IPv6
- 4676 DHCP option for Civic Addresses
- 4727 Experimental Value in IPv6 headers
- 4779 ISP IPv6 Deployment Scenarios in Broadband access Networks
- 4798 Connecting IPv6 islands over IPv4 MPLS using IPv6 Provider Edge Routers
- 4843 An IPv6 Prefix for ORCHID
- 4852 IPv6 Enterprise Network Analysis
- 4861 Neighbor Discovery for IPv6
- 4862 IPv6 Stateless Address Autoconfiguration
- 4877 Mobile IPv6 Operation with IKEv2
- 4882 IP Address Location Privacy and Mobile IPv6
- 4891 Using IPsec to secure IPv6-in-IPv4 tunnels
- 4919 IPv6 over Low-Power Wireless PON
- 4941 Privacy Extensions for Stateless Address Autoconfiguration in IPv6
- 4942 IPv6 Transition/co-existence security considerations
- 4943 IPv6 Neighbor Discovery on-link assumption
- 4944 Transmission of IPv6 Packets over 802.15.4 Networks
- 4968 Analysis of IPv6 Link Models for 802.16 Networks
- 4994 DHCPv6 Relay agent Echo Request
- 5006 IPv6 Router Advertisement Option for DNS Configuration
- 5007 DHCPv6 Leasequery
- 5014 IPv6 Socket API for Source Address Selection
- 5026 Mobile IPv6 Bootstrapping in Split Scenario
- 5072 IPv6 over PPP
- 5075 IPv6 Router Advertisement Flags Option
- 5094 MIPv6 Vendor Specific Option
- 5095 Deprecation of Type 0 Routing Headers in IPv6
- 5096 MIPv6 Experimental Messages

## IPv6 RFC's

- 5118 SIP Torture Test Messages for IPv6
- 5121 Transmission of IPv6 via IPv6 Convergence Sublayer over IEEE 802.16
- 5156 Special use IPv6 Addresses
- 5157 IPv6 Implications for Network Scanning
- 5158 6to4 Reverse DNS Delegation Specification
- 5172 Negotiation of IPv6 Datagram Compression using IPv6 Control Protocol
- 5175 IPv6 Router Advertisement Flags Options
- 5180 IPv6 Benchmarking Methodology for Network Interconnect Devices
- 5181 IPv6 Deployment Scenarios in 802.16 Networks
- 5213 Proxy MIPv6
- 5268 MIPv6 Handovers
- 5269 Distributing a Symmetric Fast MIPv6 Handover Key using SEND
- 5270 MIPv6 Fast Handovers over IEEE 802.16e Networks
- 5271 MIPv6 Fast Handovers for 3G CDM
- 5308 Routing IPv6 with IS-IS
- 5340 OSPF for IPv6
- 5375 IPv6 Unicast Address Assignment Consideration
- 5419 Why the Authentication Data Suboption is needed for MIPv6
- 5447 Diameter MIPv6
- 5453 Reserved IPv6 Interface Identifiers
- 5454 Dual Stack MIPv6
- 5460 DHCPv6 Bulk Lease-query
- 5514 IPv6 over Social Networks
- 5533 SHIM6
- 5534 Failure Detection and Locator Pair Exploration Protocol for IPv6 Multihoming
- 5555 MIPv6 support for Dual stacks and routers
- 5568 MIPOv6 Fst Handovers
- 5570 CALIPSO

## AES Sessions at Share

Aug 8, 2011: 1:30-2:30 9288: [Keeping Your Network at Peak Performance as You Virtualize the Data Center](#)

Aug 10, 2011: 8:00-9:00 9266: [IPv6 Basics](#)

Aug 10, 2011: 4:30-5:30 9270: [Managing an IPv6 Network](#)

Aug 11, 2011: 3:00-4:00 9273: [CSI Maui: Forensics in The Case of the Attacked Browsers](#)

Aug 11, 2011: 11:00-12:00 9277: [Implementing IPv6 on Windows and Linux Desktop](#)

Aug 11, 2011: 1:30-2:30 9290: [Network Problem Diagnosis with OSA Examples](#)

Aug 12, 2011: 8:00-9:00 9308: [TCP/IP Performance Management in a Virtualized Environment](#)

*Vielen*  
**Dank**

תודה

Questions?  
Session 8191

*Köszönettel*

*Obrigado!*

Tesekkürler

Bedankt

THANK YOU

شكراً

Ευχαριστώ  
*Gracias*

ขอบคุณ

*Merci*  
*Díky*

धन्यवाद

[laurak@aesclever.com](mailto:laurak@aesclever.com)

[www.aesclever.com](http://www.aesclever.com)

650-617-2400

Our other presentations:

*Hvala*

Tuesday, 9:30 am – 10:30 am: Performance Management 101

Tuesday, 3:00 pm - 4:00 pm: Performance Management in a Virtualized Environment

Wednesday 3:00 pm – 4:00 pm: Management Changes in IPv6 – Focus on ICMPv6

Thursday 9:30 am – 10:30 am: Hot Topics in Networking and Security

Thursday 1:30 pm – 2:30 pm: Network Problem Diagnosis with OSA Examples

Thursday 3:00 pm – 4:00 pm: TCP/IP Forensics

Friday 8:00 am – 9:00 pm: Keeping Your Network at Peak Performance as you Virtualize the Data Center

Friday 9:30 am – 10:30 am: Virtualization: New Technologies and Methods to Assure the Health of the Infrastructure