IPv6 Address autoconfiguration stateless & stateful

IPv6 Workshop

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נפנט על יצוי פופי עניסט ספיע וייע יייסיטטיעט עט אינער אין איז געריי בייער אינעריי אינער אינער אינער אינער אינער



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Agenda

Stateless Autoconfiguration Stateful Autoconfiguration (DHCPv6) Conclusions



Stateless Autoconfiguration

Provides plug & play networking for hosts

On network initialisation a node can obtain:

- IPv6 prefix(es)
- Default router address(es)
- Hop limit
- (link local) MTU
- validity lifetime

DNS server addresses are not normally supplied

• Though there is a "IPv6 Router Advertisement Options for DNS Configuration" (RFC6106) - not yet available in any OS



Stateless Autoconfiguration Hosts can automatically get an IPv6 address

Only routers have to be manually configured

• Or can use the Prefix Delegation option (RFC 3633)

Servers should be manually configured

Link-local (as opposed to Global) addresses are usually autoconfigured on all nodes



Stateless Autoconfiguration

IPv6 Stateless Address Autoconfiguration

• Defined in RFC 4862

Hosts listen for Router Advertisements (RA) messages

- Periodically sent out by routers on the local link, or requested by the host using an RA using a solicitation message
- RA messages provide information to allow for automatic configuration

Hosts can create a Global unicast IPv6 address by combining:

- Its interface's EUI-64 (based on MAC) address or random ID
- Link Prefix (obtained via Router Advertisement)

Global Address = *Link Prefix* + *EUI-64 address*



Stateless Autoconfiguration

Usually, the router sending the RA messages is the default router

If the RA doesn't carry a prefix

 The hosts don't configure (automatically) any global IPv6 address (but may configure the default gateway address)

RA messages contain two flags

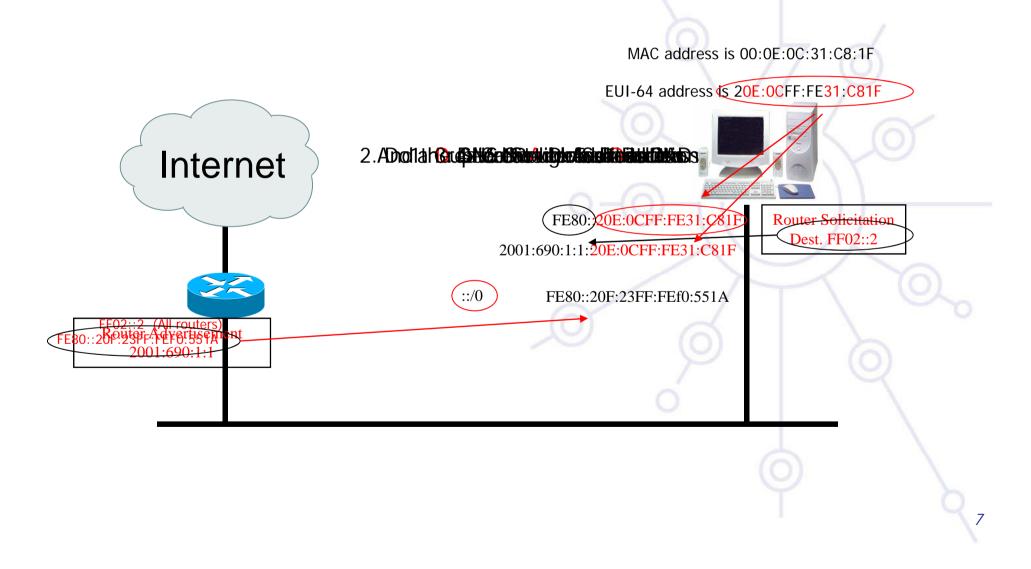
- Indicate what type of stateful autoconfiguration (if any) should be performed
 - Though the interpretation of ManagedFlag and OtherConfigFlag is currently a little ambiguous

IPv6 addresses usually based on NIC MAC address

- Though hosts can use Privacy Extensions (RFC4941)
 - E.g. Vista uses random EUI-64 as default



Stateless Autoconfiguration / 2



Statefull Autoconfiguration DHCPv6

Dynamic Host Configuration Protocol for IPv6

• Defined in RFC 3315

LOYCE

• Stateful counterpart to IPv6 Stateless Address Autoconfiguration.

According to RFC 3315 DHCPv6 is used when:

- No router is found
- Or if Router Advertisement message enables use of DHCP
 - Using ManagedFlag and OtherConfigFlag

There is also 'stateless DHCPv6' (RFC3736)

- Used by clients that already have an address
- Based upon standard DHCPv6

Statefull Autoconfiguration DHCPv6 /2

DHCPv6 works in a client / server model

• Server

LCLCY

- Responds to requests from clients
- Optionally provides the client with:
 - IPv6 addresses
 - Other configuration parameters (DNS servers...)
- Listens on the following multicast addresses:
 - All_DHCP_Relay_Agents_and_Servers (FF02::1:2)
 - All_DHCP_Servers (FF05::1:3)
- Provides means for securing access control to network resources
- Usually storing client's state, though 'stateless operation' is also possible (the usual method used for IPv4 today)

Statefull Autoconfiguration DHCPv6 /3

• Client

LCLCY

- Initiates requests on a link to obtain configuration parameters
- Uses its link local address to connect the server
- Sends requests to FF02::1:2 multicast address (All_DHCP_Relay_Agents_and_Servers)
- Relay agent
 - A node that acts as an intermediary to deliver DHCP messages between clients and servers
 - On the same link as the client
 - Listens on multicast address:
 - All_DHCP_Relay_Agents_and_Servers (FF02::1:2)

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Statefull Autoconfiguration DHCPv6 /4

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Example: in /etc/resolve.conf file

Reply-message DNS 2001:690:5:0::10

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DHCPv6 Server FF02::1:2 (All_DHCP_Relay_Agents_and_Servers)

12



Conclusion

The two types of configuration complement each other

 Example: we can obtain the address from stateless autoconfiguration and the DNS server address from DHCPv6

In dual-stack networks we can obtain IPv4 DNS server addresses from DHCPv4

DHCPv6 clients not shipped in all Operating Systems

- Vista/Windows7 contains DHCPv6 client
- Third party clients are availble for all Oses
 - E.g. Dibbler, ISC DHCP, Red Hat DHCPv6

Questions ?



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