

Workshop Name Workshop Location, Date





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Prerequisites

You should have followed previously the modules:

- 010-IPv6 Introduction
- 020-IPv6 Protocol
- 030-IPv6 Addressing



Agenda

How important is the DNS? **DNS** Resource Lookup **DNS Extensions for IPv6** Lookups in an IPv6-aware DNS Tree **About Required IPv6 Glue in DNS Zones** The Two Approaches to the DNS **DNS IPv6-capable software** IPv6 DNS and root servers **DNSv6 Operational Requirements &** Recommendations

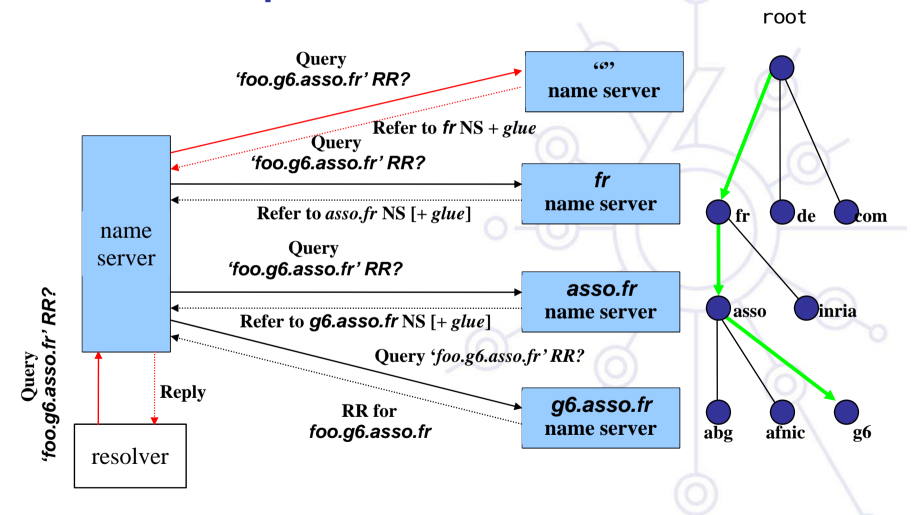


How important is the DNS?

- Getting the IP address of the remote endpoint is necessary for every communication between TCP/IP applications
- Humans are unable to memorize millions of IP addresses (specially IPv6 addresses)
- To a larger extent: the Domain Name System provides applications with several types of resources (domain name servers, mail exchangers, reverse lookups, ...
- They need
 - Hierarchy
 - Distribution
 - Redundancy



DNS Lookup





DNS Extensions for IPv6

RFC 1886 → RFC 3596

AAAA : forward lookup ('Name →IPv6 Address'):

Equivalent to 'A' record

Example:

ns3.nic.fr. IN **A** 192.134.0.49

IN AAAA 2001:660:3006:1::1:1

PTR: reverse lookup ('IPv6 Address → Name'):

Reverse tree equivalent to in-addr.arpa

Main tree: ip6.arpa

Former tree: ip6.int (deprecated)

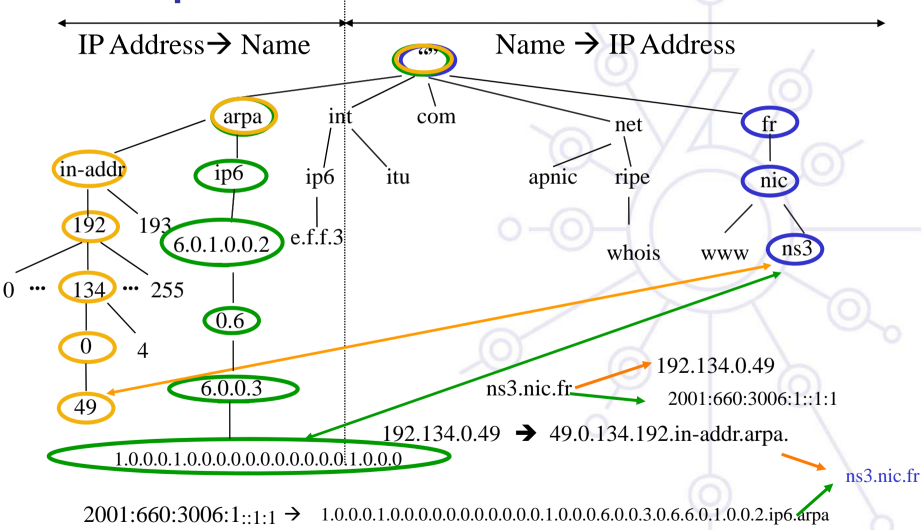
Example:

\$ORIGIN 1.**0.0.0**.6.0.0.3.0.6.6.**0**.1.0.0.2.**ip6.arpa**.

1.**0.0**.0.1.**0.0**.0.**0**.0.0.0.0.0.0 **PTR** ns3.nic.fr.



Lookups in an IPv6-aware DNS Tree





About Required IPv6 Glue in DNS Zones

When the DNS zone is delegated to a DNS server (among others) contained in the zone itself

```
Example: In zone file rennes.enst-bretagne.fr
                          SOA
                                        rsm.rennes.enst-bretagne.fr. fradin.rennes.enst-bretagne.fr.
             IN
                           (2005040201 :serial
                          86400
                                        :refresh
                           3600
                                        ;retry
                           3600000
                                        ;expire}
                                        NS
                           IN
                                                     rsm
                                        NS
                           IN
                                                     univers.enst-bretagne.fr.
[...]
             IN
ipv6
                          NS
                                        rhadamanthe.ipv6
                          NS
                                        ns3.nic.fr.
             IN
                          NS
             IN
                                        rsm
                                                                   192.108.119.134
rhadamanthe.ipv6
                                        IN
                                                     AAAA
                                                                   2001:660:7301:1::1
                                        IN
[...]
```

IPv4 glue (A 192.108.119.134) is required to reach rhadamanthe over IPv4 transport

IPv6 glue (AAAA 2001:660:7301:1::1) is required to reach rhadamanthe over IPv6 transport



IPv6 DNS and root servers

DNS root servers are critical resources

- 13 roots « around » the world (#10 in the US)
 - As of 04/02/2008, 6 root servers are IPv6 enabled
 - and reachable via IPv6 networks
 - A, F, H, J, K & M
- Need for mirror-like function for the root name servers
 - To be installed in other locations (EU, Asia, Africa, ...)



IPv6 DNS and root servers /2

New technique: anycast DNS server

- To build a clone from the primary master
- Containing the same information (files)
- Using the same IP address(es)

Such anycast servers have proved a successful strategy and a lot of them are already installed:

- F root server: Ottawa, Paris(Renater), Hongkong, Lisbon (FCCN)...
- M root server: Tokyo, Paris (Renater), Seoul
- Look at http://www.root-servers.org for the complete and updated list.



The Two Approaches to the DNS

The DNS seen as a database

- Stores different types of Resource Records (RRs)
 - SOA, NS, A, AAAA, MX, PTR, ...
- ⇒ DNS data is independent of the IP version (v4/v6) the DNS server is running on

The DNS seen as a TCP/IP application

- The service is accessible in either transport modes (UDP/TCP)
- and over either IP versions (v4/v6)
- ⇒ Information given over both IP versions must be consistent



DNS IPv6-capable software (1)

BIND (Resolver & Server)

- http://www.isc.org/products/BIND/
- BIND 9 (avoid older versions)

On Unix distributions

Resolver Library (+ (adapted) BIND)

NSD (authoritative server only)

http://www.nlnetlabs.nl/nsd/

Microsoft Windows (Resolver & Server)

- It has been reported that Windows XP resolver cannot interact with DNS servers over an IPv6 transport.
- It needs an IPv4 network to query a DNS server.
- => This is no more an issue for Windows Vista users.





DNS IPv6-capable software (2)

Microsoft Windows XP default resolver only queries over IPv4 transport:

- Install BIND 9 for Windows XP and uses BINDs resolver; or
- Have a local dual stack DNS server.
 - Via DHCP, assign IPv4 address
 - advertise the DNS server IPv4 address to XP users.



DNSv6 Operational Requirements & Recommendations

The target today is not the transition from an IPv4only to an IPv6-only environment

How to get there?

- Start by testing DNSv6 on a small network and get your own conclusion that DNSv6 is harmless, but remember:
 - The server (host) must support IPv6
 - And DNS server software must support IPv6
- Deploy DNSv6 in an incremental fashion on existing networks
- DO NOT BREAK something that works fine (production IPv4 DNS)!





Formation CiRen -Dec. 2008



TLDs and IPv6 (1)



One of IANA's functions is the DNS top-level delegations

Changes in TLDs (e.g ccTLDs) has to be approved and activated by IANA

Introduction of IPv6-capable nameservers at ccTLDs level has to be made through IANA



TLDs and IPv6 (2)

How many servers supporting a domain should carry resource records information?

- Usually conservative approaches
- Preferably two name servers
- => located in geographically different areas

Don't use long server names.

- ⇒ 1024 bytes limit in DNS response datagrams
 - Some ccTLDs had to renamed their servers
 - same philosophy used by root servers



TLDs and IPv6 (3)

As of April 14th 2008

- 13 out of 21 TLDs
 - with at least one IPv6 enabled DNS server (glued)
- 102 out of 252 ccTLDs
 - with at least one IPv6 enabled DNS server (glued)

Servers: 124 different ones, worldwide