IPv6-only and Dual Stack Hosts on the Same Network with DNS64
draft-wing-behave-dns64-config-03

Abstract

Some networks are expected to support IPv4-only, dual-stack, and IPv6-only hosts at the same time. Such networks also want to IPv6/IPv4 translation for the IPv6-only host so it can access servers on the IPv4 Internet. On such a network, the synthesized AAAA responses from a DNS64 can cause traffic to be translated. This document describes a solution to avoid that translation when the application uses DNS.

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/1id-abstracts.txt.

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html.

This Internet-Draft will expire on August 18, 2011.

Copyright Notice

Copyright (c) 2011 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal
1. Introduction

In order to access IPv4 servers, an IPv6-only host needs to use an IPv6/IPv4 translator. Typically, the IPv6-only host performs a DNS query to a DNS64 recursive resolver, which synthesizes an AAAA when necessary. However, if a dual-stack host uses that same DNS64 recursive resolver and normal address selection rules [RFC3484], the dual-stack host will send traffic through the IPv6/IPv4 translator when such traffic could have been sent using IPv4. Thus, as an optimization, it is desirable that a dual-stack host avoid IPv6/IPv4 translation.

Note: If the dual-stack host’s IPv4 traffic is being NATted the difference is NAT44 versus NAT64, so the performance and saleability concern is nearly identical. However, at least one application breaks when translated between IP address families unless special measures are taken [I-D.ietf-behave-ftp64]. The IETF should decide if it is worthwhile to avoid NAT64 for dual-stack hosts that are connected to a network operating a DNS64.

Note: Windows XP can only be configured with IPv4 DNS servers [XP-DNS]. This means a Windows XP host is always dual-stack and requires an IPv4 address in order to send its DNS queries. While it is possible to work around this issue by running BIND on the Windows XP device itself, this is complex. Thus, Windows XP should not be considered a viable operating system to join an IPv6-only network.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

"IPv4-only" means a host that has only IPv4 address(es) assigned to its interface(s). "Dual-stack" means a host that has an IPv4 address and an IPv6 address assigned to its interface(s). "IPv6-only" means a host that has only IPv6 address(es) assigned to its interface(s).

3. Mechanism

It has been observed that some common operating systems, when configured as dual-stack, will successfully use an IPv4-mapped address (and send an IPv4 packet). But when configured as IPv6-only, they will not successfully use an IPv4-mapped address (because they lack an IPv4 address) [experiment].
We take advantage of this by configuring the ‘normal’ DNS server using an IPv4-mapped IPv6 address (that is, an IPv6 address starting with ::ffff:/96), and configuring the DNS64 server using a normal IPv6 address.

DNS servers are used in the order listed [RFC3646], so a dual-stack host will use the ‘normal’ DNS server (which is accessible over IPv4) and an IPv6-only host will be unable to use that ‘normal’ DNS server and will use the next server on its list.

Note: Non-compliant IPv6 stacks might send a packet to the IPv4-mapped IPv6 address (::ffff:c000:0201, using the example below). To deal with such non-compliant IPv6 implementations the network can filter (drop) traffic to that IPv6 address, which will force those stacks to timeout when attempting to contact the first DNS server and fall back to using the second DNS server.

For example, a dual-stack host and an IPv6-only host would be configured with the following DNS servers, in this order, where the first one is the normal DNS server (192.0.2.1) and the second one is the DNS64 server (2001:db8:dddd::1234)

::ffff:192.0.2.1       # ‘normal’ DNS server
2001:db8:dddd::1234    # DNS64 server

This technique requires no change to host operating systems or host applications.

When transitioning from dual-stack to IPv6-only, nothing needs to occur - the higher-priority DNS server (with the IPv4-mapped IPv6 address) will become inaccessible and the DNS client will fall over to the next-higher priority DNS server (which is the DNS64 server). This does mean the host will take a few extra sections to fully initialize, as it will have to timeout its attempts to communicate with the first DNS server.

When transitioning from IPv6-only to dual-stack, nothing automatically causes the host to start querying the ‘normal’ DNS server. Thus, a host that transitions from IPv6-only to dual-stack will continue to query the DNS64 until the host’s stack re-initializes.

Operating System Note: On Linux systems, this technique is not effective if the sysctl net.ipv6.bindv6only is set, as setting this parameter causes dual-stack systems to not send packets to IPv4-mapped IPv6 addresses.

If the first DNS server is unavailable (e.g., link failure or DNS
server failure) and the host’s resolver times out, it will try the second DNS server, which is a DNS64 server. This is unavoidable with this technique. Thus, it is important that a robust infrastructure be used for the DNS servers, especially the first DNS server.

4. Security Considerations

TBD.

5. Acknowledgements

Thanks to Mohamed Boucadair, Marcelo Braun, Ralph Droms, Dave Thaler, Bernie Volz, and Andrew Yourtchenko for their review comments.

6. IANA Considerations

This document has no actions for IANA.

7. References

7.1. Normative References

[I-D.ietf-behave-dns64]


[RFC3646] Droms, R., "DNS Configuration options for Dynamic Host Configuration Protocol for IPv6 (DHCPv6)", RFC 3646,
December 2003.


7.2. Informative References


Appendix A. Other Techniques

[Editor’s Note: This section will be removed in a later version of this document. It is kept, in this appendix, for reference.]

This section discusses other techniques which had been considered to avoid DNS64/NAT64 by dual-stack hosts.

A.1. New DHCP option for ’normal’ DNS server

Another approach, which requires modification of dual-stack hosts which want to avoid the DNS64, is to introduce a new DHCP option.

This approach feels a little backwards at first. The idea is to support unmodified hosts (which might be dual-stack but might be IPv6-only) by placing DNS64 servers into the normal DHCPv6 option for DNS servers [RFC3646]. Then, place the ’normal’ DNS servers into a *new* DHCPv6 option.

A.1.1. Host Transition

TBD.

A.1.2. Advantages and Disadvantages

Disadvantages:

- If dual-stack hosts want to avoid NAT64, they need to be modified to understand this new DHCP option. If they aren’t modified, they will use NAT64.
A.2. Modify Host’s Address Selection Rules

The default address selection rules [RFC3484] prefer IPv6 over IPv4. This means, for a dual-stack host, that IPv6 will be preferred (if available) over IPv4. If a dual-stack host is configured to use a DNS64 server, that DNS64 server will synthesize an AAAA response if there is an A record. Thus, the dual-stack host will always use IPv6 if a DNS lookup was involved, even if IPv4 could have been used more optimally.

Note: If both a NAT44 and NAT64 are deployed on the same network, roughly the same inefficiency occurs (that is, NAT state is created). However, it is generally considered better to perform NAT44 than NAT64, because NAT64 translates between IP address families which can have side effects (e.g., FTP).

To avoid this, the host’s default address selection rules [RFC3484] can be modified so that IPv4 is preferred over the IPv6/IPv4 translator’s prefix. At the same time, native IPv6 can still be preferred over IPv4. This is accomplished by adding the network’s IPv6/IPv4 translator’s prefix as the lowest Precedence in the address selection rules.

If the IPv6/IPv4 translator’s prefix is the IANA-assigned well-known prefix (64:FF9B::/96, as assigned in [RFC6052]), this can be hard-coded or easily scripted into the system startup. However, if the IPv6/IPv4 translator’s prefix is a network-specific prefix (NSP, as described in [RFC6052]), the default address selection rules can be modified only after the host learns its currently-connected network’s IPv6/IPv4 translator’s prefix (e.g., using [I-D.wing-behave-learn-prefix]).

On some operating systems, the address selection rules can be configured using a command line utility (e.g., Windows, FreeBSD), without new software in the host’s IP stack. Other operating systems are not as accommodating of this solution (see Appendix A.2.2).

Note: it may be desirable to create a standard to adjust a host’s address selection rules based on the translator’s prefix. This is a topic for the IPv6 maintenance working group [6man]. This automatic mechanism may involve modifications to the host’s IP stack, depending on how the IETF chooses to standardize such a mechanism. FOR EXAMPLE, it may be useful to consider [I-D.wing-behave-learn-prefix] (which proposes using either DNS or DHCPv6) in conjunction with adjusting the host’s address selection rules.
A.2.1. Host Transition

An IPv6-only and a dual-stack host can both be configured with the same address selection rules (namely, both can add the network’s translator as the lowest Precedence). This is because the IPv6-only host will never use IPv4 (because it lacks an IPv4 address) and will thus fall through and use the IPv6 address synthesized by the DNS64 containing the IPv6/IPv4 translator’s prefix (that is, as shown in the examples, the IPv6-only host will use the Precedence 3 entry in the default policy table). The dual-stack host, if it receives an AAAA response, will prefer use IPv6; if it receives only an A response, it will prefer to use IPv4 (using Precedence 10 for IPv4-mapped addresses defined in Section 2.5.4 of [RFC3513]).

A.2.2. Limitations and Advantages

The following limitations are observed:

- OSX does not implement a [RFC3484] or [RFC3484]-like policy table.
- Some applications implement their own address selection rules, effectively ignoring the OS’s address selection rules.

The following advantages are observed:

- Causes IPv4 to be preferred over IPv6/IPv4 translator addresses, even if DNS was not used to obtain the IPv4 or IPv6 address (e.g., applications which do not use DNS).

A.2.3. Examples

For example, if a network is using the WKP 64:FF9B::/96 [RFC6052] and a host is using the new default policy table from [I-D.arifumi-6man-rfc3484-revise] (which added Precedence 5 for Teredo), the host’s new policy table would contain one new entry with Precedence 3, as shown below:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Precedence</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>::1/128</td>
<td>50</td>
<td>0           # localhost</td>
</tr>
<tr>
<td>::/0</td>
<td>30</td>
<td>2           # IPv6 native</td>
</tr>
<tr>
<td>2002::/16</td>
<td>20</td>
<td>3           # 6to4</td>
</tr>
<tr>
<td>::ffff:0:0/96</td>
<td>10</td>
<td>4           # IPv4-mapped</td>
</tr>
<tr>
<td>2001::/32</td>
<td>5</td>
<td>5           # Teredo</td>
</tr>
<tr>
<td>64:FF9B::/96</td>
<td>3</td>
<td>6           # 6/4 translator’s prefix</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Precedence</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>::1/128</td>
<td>50</td>
<td>0           # localhost</td>
</tr>
<tr>
<td>::/0</td>
<td>30</td>
<td>2           # IPv6 native</td>
</tr>
<tr>
<td>2002::/16</td>
<td>20</td>
<td>3           # 6to4</td>
</tr>
<tr>
<td>::ffff:0:0/96</td>
<td>10</td>
<td>4           # IPv4-mapped</td>
</tr>
<tr>
<td>2001::/32</td>
<td>5</td>
<td>5           # Teredo</td>
</tr>
<tr>
<td>64:FF9B::/96</td>
<td>3</td>
<td>6           # 6/4 translator’s prefix</td>
</tr>
</tbody>
</table>
As another example, if a network has the prefix 2001:DB8::/32 and the NAT64 is using the Network-Specific Prefix (NSP) 2001:DB8::FFFF::/96, and the host is using the new default policy table from [I-D.arifumi-6man-rfc3484-revise] (which added Precedence 5 for Teredo), the host’s new policy table would contain one new entry with Precedence 3, as shown below:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Precedence</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>::1/128</td>
<td>50</td>
<td>0              # localhost</td>
</tr>
<tr>
<td>::/0</td>
<td>30</td>
<td>2              # IPv6 native</td>
</tr>
<tr>
<td>2002::/16</td>
<td>20</td>
<td>3              # 6to4</td>
</tr>
<tr>
<td>::FFFF:0:0/96</td>
<td>10</td>
<td>4              # IPv4-mapped</td>
</tr>
<tr>
<td>2001::/32</td>
<td>5</td>
<td>5              # Teredo</td>
</tr>
<tr>
<td>2001:DB8:AAAA::/96</td>
<td>3</td>
<td>6              # 6/4 translator’s prefix</td>
</tr>
</tbody>
</table>

A.3. Indicating AAAA synthesis using DNS response flag

Dacheng Zhang’s idea.

A.4. New A64 record

[I-D.boucadair-behave-dns-a64]

A.5. Use DHCP to Assign Appropriate DNS Server

Note: due to the limitations of this solution (see Appendix A.5.5), it may have little or no value.

To avoid unnecessary traffic through a translator, it is desirable to configure IPv4-only and dual-stack hosts with a ‘normal’ DNS recursive resolver.

However, it is necessary to configure IPv6-only hosts with a DNS64 [I-D.ietf-behave-dns64] recursive resolver so those hosts can use an IPv6/IPv4 translator and access servers on the IPv4 Internet.

It is difficult to provide different DNS servers to those types of hosts, because there is no existing protocol that declares a host is IPv4-only, dual-stack, or IPv6-only.

This document describes how a network’s DHCPv4 and DHCPv6 servers, combined with a client-identifiers [RFC4361] chosen by the host, can determine if a host is IPv4-only, dual-stack, or IPv6-only, and assign the correct DNS server according to that determination.

Note: the DHCP mechanism described in this section have some overlap with the Multiple Interfaces Working Group [mif] and with split-zone DNS [I-D.savolainen-mif-dns-server-selection].
Both an IPv4-only host and a dual-stack host obtain an IPv4 network address. Today, hosts most commonly obtain an IPv4 address using DHCPv4 [RFC2131]. An IPv6-only host does not obtain an IPv4 address; however, it may be using DHCPv6 to obtain other information (e.g., NTP servers). The following procedure takes advantage of that difference to determine if a host is IPv4-only, dual-stack, or IPv6-only.

A.5.1. Host Requirements

The host has the following requirements:

1. if the host uses IPv4, it MUST use DHCPv4 to learn its IPv4 address and its DNS server address(es); and,

2. if the host uses IPv6, it MUST use DHCPv6 to learn its IPv6 DNS resolver, using the Information-Request message described in Section 18.1.5 of [RFC3315] and using [RFC3646]; and,

3. the host MUST use client-identifiers [RFC4361] to identify itself to its DHCP server(s), and MUST use the same client-identifier for both DHCPv4 and DHCPv6.

Note: This last requirement is stronger than the SHOULD in Section 6.2 of [RFC4361].

If the host does not support DHCP authentication, and acquires/releases its IPv4 address while keeping its IPv6 address, it MUST support the procedure described in Appendix A.5.4; and,

4. the host MUST support the DHCP Information Refresh Time Option [RFC4242].

A.5.2. DHCPv4 and DHCPv6 Server Requirements

The DHCPv4 and DHCPv6 servers have the following requirements:

1. the DHCPv4 and DHCPv6 servers MUST be able to communicate with each other both client-identifiers [RFC4361] and if an IPv4 address is assigned to that client-identifier; and,

2. If the DHCP server and the host support DHCP authentication, the DHCP server MUST support the procedure described in Appendix A.5.4.

3. MUST support the DHCP Information Refresh Time Option [RFC4242].
A.5.3. DHCP Server Operation

If the DHCP server first receives a DHCPv4 request for a particular client-identifier, it responds with the ‘normal’ DNS resolver. The DHCPv6 server remembers that RFC4361 client identity and if the DHCPv6 server sees a DHCPv6 request from that same client identity, it responds to the DHCPv6 request with a ‘normal’ DNS resolver.

If the DHCP server first receives a DHCPv6 request for a particular client-identifier, it responds with a short information refresh time [RFC4242] (e.g., 30 seconds) and a DNS64 recursive resolver.

Note-1: This means that during the short information refresh time, both a dual-stack host and an IPv6-only will have their DNS queries processed by the DNS64 recursive resolver. During that time, both the dual-stack host and the IPv6-only host will get connectivity to IPv4 servers, but the dual-stack host will use the IPv6/IPv4 translator until the information refresh time expires.

Note-2: for discussion: Consider have DHCP server slightly delay (e.g., 100ms) responding to a DHCPv6 request. This gives a chance for the DHCPv4 request to be received, thus avoiding the issue described in Note-1.

After the short information refresh time, the DHCPv6 client will send a new request. By that time, the DHCPv6 server will have either:

a. have seen a DHCPv4 request from the same RFC4361 host. This indicates the host supports dual-stack. The DHCP server should extend the DHCPv6 lease, and provide a ‘normal’ DNS server (instead of the DNS64 server).

b. have not seen a DHCPv4 request from the same RFC4361 host. This indicates the host is IPv6-only. The DHCP server should extend the DHCPv6 lease and continue providing the same DNS64 server.

A.5.4. Host Transition

During natural evolution of a network or because of debugging/troubleshooting, a host might transition between IPv4-only, dual-stack, or IPv6-only. When the host acquires or releases its IPv4 address it transitions to needing a different DNS server; if the host has an IPv4 address, it needs a ‘normal’ DNS server and if it does not have an IPv4 address it needs a DNS64 server.

There are two transitions considered, where the host transitions:
1. from IPv6-only to IPv4-supporting (that is, IPv4-only or dual-stack),

2. from IPv4-supporting (that is, IPv4-only or dual-stack) to IPv6-only.

When doing (1), the DHCPv4 server will provide a ‘normal’ DNS server (because the DHCPv4 server sees the same client-identifier as seen by the DHCPv6 server). So case (1) is solved.

However, when doing (2), the host is giving up its IPv4 address and is currently using a normal DNS server, but needs to be told to use a DNS64 server instead. There are two mechanisms to provide that function, based on the network and host’s support of DHCP authentication (Section 19.1.1 of [RFC3315]).

1. with DHCP authentication: When a certain client identifier loses or acquires its IPv4 address and also has an IPv6 address, the DHCPv6 server MUST send a DHCP RECONFIGURE message [RFC3315] to the host and SHOULD include the Option Request option indicating the DNS server information has changed. The RECONFIGURE message triggers the host to send a new Information-Request message to the DHCPv6 server.

2. without DHCP authentication: the host, when keeping its IPv6 address and releasing its IPv4 address, MUST also issue a new DHCPv6 Information-Request message to the DHCPv6 server.

In both cases, the Information-Request message causes the DHCPv6 server to reply with a DNS64 recursive resolver, as discussed in Appendix A.5.2.

A.5.5. Advantages and Disadvantages

Advantages:

- Dual-stack applications, which perform DNS lookups, will effectively avoid NAT64 when using the ‘normal’ DNS server.

Disadvantages:

- A network with mixed IPv4-only/dual-stack hosts and IPv6-only hosts needs to have a mix of DNS configurations for those hosts. Thus, mechanisms that advertise the same DNS servers to all hosts cannot be used on such networks (e.g., IPv6 router advertisements).
If separate networks operate DHCPv4 and DHCPv6 (e.g., as with Dual-Stack Lite where the ISP operates DHCPv4 and the customer premise router operates DHCPv6), it is likely impossible for the DHCPv4 and DHCPv6 servers to communicate necessary information with each other.

Windows does not support [RFC4361].

OSX does not support DHCPv6.

A.6. New DHCP option for DNS64 server

Another approach, which requires modification of IPv6-only hosts which need to use the DNS64, is to introduce a new DHCP option.

The idea is to support unmodified dual-stack hosts (which use the normal DNS server provided via [RFC3646]), but to modify IPv6-only hosts to look for the DNS64 server in a newly-defined DHCPv6 option.

A.6.1. Advantages and Disadvantages

Disadvantages:

Requires modifying IPv6-only hosts, and without this modification they won’t work at all with a DNS64.

A.7. New DHCP option to identify dual-stack host

Dacheng Zhang’s idea.

Author’s Address

Dan Wing
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134
USA

Email: dwing@cisco.com