Tradeoffs in Domain Name System (DNS) Support for Internet Protocol version 6 (IPv6)

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Abstract

The IETF has two different proposals on the table for how to do DNS support for IPv6, and has thus far failed to reach a clear consensus on which approach is better. This note attempts to examine the pros and cons of each approach, in the hope of clarifying the debate so that we can reach closure and move on.

Introduction

RFC 1886 [RFC1886] specified straightforward mechanisms to support IPv6 addresses in the DNS. These mechanisms closely resemble the mechanisms used to support IPv4, with a minor improvement to the reverse mapping mechanism based on experience with CIDR. RFC 1886 is currently listed as a Proposed Standard.

RFC 2874 [RFC2874] specified enhanced mechanisms to support IPv6 addresses in the DNS. These mechanisms provide new features that make it possible for an IPv6 address stored in the DNS to be broken up into multiple DNS resource records in ways that can reflect the network topology underlying the address, thus making it possible for the data stored in the DNS to reflect certain kinds of network topology changes or routing architectures that are either impossible or more difficult to represent without these mechanisms. RFC 2874 is also currently listed as a Proposed Standard.
Both of these Proposed Standards were the output of the IPNG Working Group. Both have been implemented, although implementation of [RFC1886] is more widespread, both because it was specified earlier and because it’s simpler to implement.

There’s little question that the mechanisms proposed in [RFC2874] are more general than the mechanisms proposed in [RFC1886], and that these enhanced mechanisms might be valuable if IPv6’s evolution goes in certain directions. The questions are whether we really need the more general mechanism, what new usage problems might come along with the enhanced mechanisms, and what effect all this will have on IPv6 deployment.

The one thing on which there does seem to be widespread agreement is that we should make up our minds about all this Real Soon Now.

Main Advantages of Going with A6

While the A6 RR proposed in [RFC2874] is very general and provides a superset of the functionality provided by the AAAA RR in [RFC1886], many of the features of A6 can also be implemented with AAAA RRs via preprocessing during zone file generation.

There is one specific area where A6 RRs provide something that cannot be provided using AAAA RRs: A6 RRs can represent addresses in which a prefix portion of the address can change without any action (or perhaps even knowledge) by the parties controlling the DNS zone containing the terminal portion (least significant bits) of the address. This includes both so-called "rapid renumbering" scenarios (where an entire network’s prefix may change very quickly) and routing architectures such as the former "GSE" proposal [GSE] (where the "routing goop" portion of an address may be subject to change without warning). A6 RRs do not completely remove the need to update leaf zones during all renumbering events (for example, changing ISPs would usually require a change to the upward delegation pointer), but careful use of A6 RRs could keep the number of RRs that need to change during such an event to a minimum.

Note that constructing AAAA RRs via preprocessing during zone file generation requires exactly the sort of information that A6 RRs store in the DNS. This begs the question of where the hypothetical preprocessor obtains that information if it’s not getting it from the DNS.

Note also that the A6 RR, when restricted to its zero-length-prefix form ("A6 0"), is semantically equivalent to an AAAA RR (with one "wasted" octet in the wire representation), so anything that can be done with an AAAA RR can also be done with an A6 RR.
Main Advantages of Going with AAAA

The AAAA RR proposed in [RFC1886], while providing only a subset of the functionality provided by the A6 RR proposed in [RFC2874], has two main points to recommend it:

- AAAA RRs are essentially identical (other than their length) to IPv4’s A RRs, so we have more than 15 years of experience to help us predict the usage patterns, failure scenarios and so forth associated with AAAA RRs.

- The AAAA RR is "optimized for read", in the sense that, by storing a complete address rather than making the resolver fetch the address in pieces, it minimizes the effort involved in fetching addresses from the DNS (at the expense of increasing the effort involved in injecting new data into the DNS).

Less Compelling Arguments in Favor of A6

Since the A6 RR allows a zone administrator to write zone files whose description of addresses maps to the underlying network topology, A6 RRs can be construed as a "better" way of representing addresses than AAAA. This may well be a useful capability, but in and of itself it’s more of an argument for better tools for zone administrators to use when constructing zone files than a justification for changing the resolution protocol used on the wire.

Less Compelling Arguments in Favor of AAAA

Some of the pressure to go with AAAA instead of A6 appears to be based on the wider deployment of AAAA. Since it is possible to construct transition tools (see discussion of AAAA synthesis, later in this note), this does not appear to be a compelling argument if A6 provides features that we really need.

Another argument in favor of AAAA RRs over A6 RRs appears to be that the A6 RR’s advanced capabilities increase the number of ways in which a zone administrator could build a non-working configuration. While operational issues are certainly important, this is more of an argument that we need better tools for zone administrators than it is a justification for turning away from A6 if A6 provides features that we really need.
Potential Problems with A6

The enhanced capabilities of the A6 RR, while interesting, are not in themselves justification for choosing A6 if we don’t really need those capabilities. The A6 RR is "optimized for write", in the sense that, by making it possible to store fragmented IPv6 addresses in the DNS, it makes it possible to reduce the effort that it takes to inject new data into the DNS (at the expense of increasing the effort involved in fetching data from the DNS). This may be justified if we expect the effort involved in maintaining AAAA-style DNS entries to be prohibitive, but in general, we expect the DNS data to be read more frequently than it is written, so we need to evaluate this particular tradeoff very carefully.

There are also several potential issues with A6 RRs that stem directly from the feature that makes them different from AAAA RRs: the ability to build up address via chaining.

Resolving a chain of A6 RRs involves resolving a series of what are almost independent queries, but not quite. Each of these sub-queries takes some non-zero amount of time, unless the answer happens to be in the resolver’s local cache already. Assuming that resolving an AAAA RR takes time T as a baseline, we can guess that, on the average, it will take something approaching time N*T to resolve an N-link chain of A6 RRs, although we would expect to see a fairly good caching factor for the A6 fragments representing the more significant bits of an address. This leaves us with two choices, neither of which is very good: we can decrease the amount of time that the resolver is willing to wait for each fragment, or we can increase the amount of time that a resolver is willing to wait before returning failure to a client. What little data we have on this subject suggests that users are already impatient with the length of time it takes to resolve A RRs in the IPv4 Internet, which suggests that they are not likely to be patient with significantly longer delays in the IPv6 Internet. At the same time, terminating queries prematurely is both a waste of resources and another source of user frustration.

Thus, we are forced to conclude that indiscriminate use of long A6 chains is likely to lead to problems.

To make matters worse, the places where A6 RRs are likely to be most critical for rapid renumbering or GSE-like routing are situations where the prefix name field in the A6 RR points to a target that is not only outside the DNS zone containing the A6 RR, but is administered by a different organization (for example, in the case of an end user’s site, the prefix name will most likely point to a name belonging to an ISP that provides connectivity for the site). While pointers out of zone are not a problem per se, pointers to other organizations are somewhat more difficult to maintain and less
susceptible to automation than pointers within a single organization would be. Experience both with glue RRs and with PTR RRs in the IN-ADDR.ARPA tree suggests that many zone administrators do not really understand how to set up and maintain these pointers properly, and we have no particular reason to believe that these zone administrators will do a better job with A6 chains than they do today. To be fair, however, the alternative case of building AAAA RRs via preprocessing before loading zones has many of the same problems; at best, one can claim that using AAAA RRs for this purpose would allow DNS clients to get the wrong answer somewhat more efficiently than with A6 RRs.

Finally, assuming near total ignorance of how likely a query is to fail, the probability of failure with an N-link A6 chain would appear to be roughly proportional to N, since each of the queries involved in resolving an A6 chain would have the same probability of failure as a single AAAA query. Note again that this comment applies to failures in the the process of resolving a query, not to the data obtained via that process. Arguably, in an ideal world, A6 RRs would increase the probability of the answer a client (finally) gets being right, assuming that nothing goes wrong in the query process, but we have no real idea how to quantify that assumption at this point even to the hand-wavey extent used elsewhere in this note.

One potential problem that has been raised in the past regarding A6 RRs turns out not to be a serious issue. The A6 design includes the possibility of there being more than one A6 RR matching the prefix name portion of a leaf A6 RR. That is, an A6 chain may not be a simple linked list, it may in fact be a tree, where each branch represents a possible prefix. Some critics of A6 have been concerned that this will lead to a wild expansion of queries, but this turns out not to be a problem if a resolver simply follows the "bounded work per query" rule described in RFC 1034 (page 35). That rule applies to all work resulting from attempts to process a query, regardless of whether it’s a simple query, a CNAME chain, an A6 tree, or an infinite loop. The client may not get back a useful answer in cases where the zone has been configured badly, but a proper implementation should not produce a query explosion as a result of processing even the most perverse A6 tree, chain, or loop.

Interactions with DNSSEC

One of the areas where AAAA and A6 RRs differ is in the precise details of how they interact with DNSSEC. The following comments apply only to non-zero-prefix A6 RRs (A6 0 RRs, once again, are semantically equivalent to AAAA RRs).
Other things being equal, the time it takes to re-sign all of the addresses in a zone after a renumbering event is longer with AAAA RRs than with A6 RRs (because each address record has to be re-signed rather than just signing a common prefix A6 RR and a few A6 0 RRs associated with the zone’s name servers). Note, however, that in general this does not present a serious scaling problem, because the re-signing is performed in the leaf zones.

Other things being equal, there’s more work involved in verifying the signatures received back for A6 RRs, because each address fragment has a separate associated signature. Similarly, a DNS message containing a set of A6 address fragments and their associated signatures will be larger than the equivalent packet with a single AAAA (or A6 0) and a single associated signature.

Since AAAA RRs cannot really represent rapid renumbering or GSE-style routing scenarios very well, it should not be surprising that DNSSEC signatures of AAAA RRs are also somewhat problematic. In cases where the AAAA RRs would have to be changing very quickly to keep up with prefix changes, the time required to re-sign the AAAA RRs may be prohibitive.

Empirical testing by Bill Sommerfeld ([Sommerfeld]) suggests that 333MHz Celeron laptop with 128KB L2 cache and 64MB RAM running the BIND-9 dnssec-signzone program under NetBSD can generate roughly 40 1024-bit RSA signatures per second. Extrapolating from this, assuming one A RR, one AAAA RR, and one NXT RR per host, this suggests that it would take this laptop a few hours to sign a zone listing 10^5 hosts, or about a day to sign a zone listing 10^6 hosts using AAAA RRs.

This suggests that the additional effort of re-signing a large zone full of AAAA RRs during a re-numbering event, while noticeable, is only likely to be prohibitive in the rapid renumbering case where AAAA RRs don’t work well anyway.

Interactions with Dynamic Update

DNS dynamic update appears to work equally well for AAAA or A6 RRs, with one minor exception: with A6 RRs, the dynamic update client needs to know the prefix length and prefix name. At present, no mechanism exists to inform a dynamic update client of these values, but presumably such a mechanism could be provided via an extension to DHCP, or some other equivalent could be devised.
Transition from AAAA to A6 Via AAAA Synthesis

While AAAA is at present more widely deployed than A6, it is possible to transition from AAAA-aware DNS software to A6-aware DNS software. A rough plan for this was presented at IETF-50 in Minneapolis and has been discussed on the ipng mailing list. So if the IETF concludes that A6’s enhanced capabilities are necessary, it should be possible to transition from AAAA to A6.

The details of this transition have been left to a separate document, but the general idea is that the resolver that is performing iterative resolution on behalf of a DNS client program could synthesize AAAA RRs representing the result of performing the equivalent A6 queries. Note that in this case it is not possible to generate an equivalent DNSSEC signature for the AAAA RR, so clients that care about performing DNSSEC validation for themselves would have to issue A6 queries directly rather than relying on AAAA synthesis.

Bitlabels

While the differences between AAAA and A6 RRs have generated most of the discussion to date, there are also two proposed mechanisms for building the reverse mapping tree (the IPv6 equivalent of IPv4’s IN-ADDR.ARPA tree).

[RFC1886] proposes a mechanism very similar to the IN-ADDR.ARPA mechanism used for IPv4 addresses: the RR name is the hexadecimal representation of the IPv6 address, reversed and concatenated with a well-known suffix, broken up with a dot between each hexadecimal digit. The resulting DNS names are somewhat tedious for humans to type, but are very easy for programs to generate. Making each hexadecimal digit a separate label means that delegation on arbitrary bit boundaries will result in a maximum of 16 NS RRsets per label level; again, the mechanism is somewhat tedious for humans, but is very easy to program. As with IPv4’s IN-ADDR.ARPA tree, the one place where this scheme is weak is in handling delegations in the least significant label; however, since there appears to be no real need to delegate the least significant four bits of an IPv6 address, this does not appear to be a serious restriction.

[RFC2874] proposed a radically different way of naming entries in the reverse mapping tree: rather than using textual representations of addresses, it proposes to use a new kind of DNS label (a "bit label") to represent binary addresses directly in the DNS. This has the advantage of being significantly more compact than the textual representation, and arguably might have been a better solution for DNS to use for this purpose if it had been designed into the protocol.
from the outset. Unfortunately, experience to date suggests that deploying a new DNS label type is very hard: all of the DNS name servers that are authoritative for any portion of the name in question must be upgraded before the new label type can be used, as must any resolvers involved in the resolution process. Any name server that has not been upgraded to understand the new label type will reject the query as being malformed.

Since the main benefit of the bit label approach appears to be an ability that we don’t really need (delegation in the least significant four bits of an IPv6 address), and since the upgrade problem is likely to render bit labels unusable until a significant portion of the DNS code base has been upgraded, it is difficult to escape the conclusion that the textual solution is good enough.

**DNAME RRs**

[RFC2874] also proposes using DNAME RRs as a way of providing the equivalent of A6’s fragmented addresses in the reverse mapping tree. That is, by using DNAME RRs, one can write zone files for the reverse mapping tree that have the same ability to cope with rapid renumbering or GSE-style routing that the A6 RR offers in the main portion of the DNS tree. Consequently, the need to use DNAME in the reverse mapping tree appears to be closely tied to the need to use fragmented A6 in the main tree: if one is necessary, so is the other, and if one isn’t necessary, the other isn’t either.

Other uses have also been proposed for the DNAME RR, but since they are outside the scope of the IPv6 address discussion, they will not be addressed here.

**Recommendation**

Distilling the above feature comparisons down to their key elements, the important questions appear to be:

(a) Is IPv6 going to do rapid renumbering or GSE-like routing?

(b) Is the reverse mapping tree for IPv6 going to require delegation in the least significant four bits of the address?

Question (a) appears to be the key to the debate. This is really a decision for the IPv6 community to make, not the DNS community.

Question (b) is also for the IPv6 community to make, but it seems fairly obvious that the answer is "no".
Recommendations based on these questions:

1. If the IPv6 working groups seriously intend to specify and deploy rapid renumbering or GSE-like routing, we should transition to using the A6 RR in the main tree and to using DNAME RRs as necessary in the reverse tree.

2. Otherwise, we should keep the simpler AAAA solution in the main tree and should not use DNAME RRs in the reverse tree.

3. In either case, the reverse tree should use the textual representation described in [RFC1886] rather than the bit label representation described in [RFC2874].

4. If we do go to using A6 RRs in the main tree and to using DNAME RRs in the reverse tree, we should write applicability statements and implementation guidelines designed to discourage excessively complex uses of these features; in general, any network that can be described adequately using A6 0 RRs and without using DNAME RRs should be described that way, and the enhanced features should be used only when absolutely necessary, at least until we have much more experience with them and have a better understanding of their failure modes.

Security Considerations

This note compares two mechanisms with similar security characteristics, but there are a few security implications to the choice between these two mechanisms:

1. The two mechanisms have similar but not identical interactions with DNSSEC. Please see the section entitled "Interactions with DNSSEC" (above) for a discussion of these issues.

2. To the extent that operational complexity is the enemy of security, the tradeoffs in operational complexity discussed throughout this note have an impact on security.

3. To the extent that protocol complexity is the enemy of security, the additional protocol complexity of [RFC2874] as compared to [RFC1886] has some impact on security.

IANA Considerations

None, since all of these RR types have already been allocated.
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References


[Sommerfeld] Private message to the author from Bill Sommerfeld dated 21 March 2001, summarizing the result of experiments he performed on a copy of the MIT.EDU zone.

[GSE] "GSE" was an evolution of the so-called "8+8" proposal discussed by the IPng working group in 1996 and 1997. The GSE proposal itself was written up as an Internet-Draft, which has long since expired. Readers interested in the details and history of GSE should review the IPng working group’s mailing list archives and minutes from that period.

Author’s Address

Rob Austein

EMail: sra@hactrn.net