Workgroup: DNSOP Internet-Draft:

draft-ietf-dnsop-glue-is-not-optional-02

Updates: <u>1034</u> (if approved) Published: 26 July 2021

Intended Status: Standards Track

Expires: 27 January 2022

Authors: M. Andrews S. Huque P. Wouters D. Wessels
ISC Salesforce Aiven Verisign
Glue In DNS Referral Responses Is Not Optional

Abstract

The DNS uses glue records to allow iterative clients to find the addresses of nameservers that are contained within a delegated zone. Authoritative Servers are expected to return all available glue records in referrals. If message size constraints prevent the inclusion of all glue records in a UDP response, the server MUST set the TC flag to inform the client that the response is incomplete, and that the client SHOULD use TCP to retrieve the full response.

Status of This Memo

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

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

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."

This Internet-Draft will expire on 27 January 2022.

Copyright Notice

Copyright (c) 2021 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 Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of

publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this

document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

- 1. <u>Introduction</u>
 - 1.1. Reserved Words
- 2. Glue record example
 - 2.1. Missing glue
- 3. Updates to RFC 1034
- 4. Sibling Glue
 - 4.1. Sibling Glue example
- 5. Promoted (or orphaned) glue
- 6. Security Considerations
- 7. IANA Considerations
- 8. Normative References
- 9. Informative References

Authors' Addresses

1. Introduction

The Domain Name System (DNS) [RFC1034], [RFC1035] uses glue records to allow iterative clients to find the addresses of nameservers that are contained within a delegated zone. Glue records are added to the parent zone as part of the delegation process and returned in referral responses, otherwise a resolver following the referral has no way of finding these addresses. Authoritative servers are expected to return all available glue records in referrals. If message size constraints prevent the inclusion of all glue records in a UDP response, the server MUST set the TC (Truncated) flag to inform the client that the response is incomplete, and that the client SHOULD use TCP to retrieve the full response. This document clarifies that expectation.

DNS responses sometimes contain optional data in the additional section. Glue records however are not optional. Several other protocol extensions, when used, are also not optional. This includes TSIG [RFC2845], OPT [RFC6891], and SIG(0) [RFC2931].

1.1. Reserved Words

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].

2. Glue record example

The following is a simple example of glue records present in the delegating zone "test" for the child zone "foo.test". The

nameservers for foo.test (ns1.foo.test and ns2.foo.test) are both below the delegation point. They are configured as glue records in the "test" zone:

foo.test.	86400	IN NS	ns1.foo.test.
foo.test.	86400	IN NS	ns2.foo.test.
ns1.foo.test.	86400	IN A	192.0.1.1
ns2.foo.test.	86400	IN A	192.0.1.2

Referral responses from "test" for "foo.test" must include the glue records in the additional section (and set TC=1 if they do not fit):

```
;; QUESTION SECTION:
;www.foo.test.
                     ΙN
                             Α
;; AUTHORITY SECTION:
foo.test.
                        86400
                                     ΙN
                                             NS
                                                      ns1.foo.test.
foo.test.
                        86400
                                     ΙN
                                             NS
                                                      ns2.foo.test.
;; ADDITIONAL SECTION:
ns1.foo.test.
                        86400
                                     ΙN
                                                      192.0.1.1
ns2.foo.test.
                        86400
                                                      192.0.1.2
                                     ΙN
```

2.1. Missing glue

While not common, real life examples of servers that fail to set TC=1 when glue records are available, exist and they do cause resolution failures.

The example below from June 2020 shows a case where none of the glue records, present in the zone, fitted into the available space and TC=1 was not set in the response. While this example shows an DNSSEC [RFC4033], [RFC4034], [RFC4035] referral response, this behaviour has also been seen with plain DNS responses as well. The records have been truncated for display purposes. Note that at the time of this writing, this configuration has been corrected and the response correctly sets the TC=1 flag.

```
% dig +norec +dnssec +bufsize=512 +ignore @a.gov-servers.net \
       rh202ns2.355.dhhs.gov
; <<>> DiG 9.15.4 <<>> +norec +dnssec +bufsize +ignore \
       @a.gov-servers.net rh202ns2.355.dhhs.gov
; (2 servers found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 8798
;; flags: qr; QUERY: 1, ANSWER: 0, AUTHORITY: 9, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
;; QUESTION SECTION:
;rh202ns2.355.dhhs.gov.
                                IN A
;; AUTHORITY SECTION:
dhhs.gov.
                        86400
                                IN NS
                                           rh120ns2.368.dhhs.gov.
dhhs.gov.
                        86400
                                IN NS
                                           rh202ns2.355.dhhs.gov.
dhhs.gov.
                        86400
                                IN NS
                                           rh120ns1.368.dhhs.gov.
dhhs.gov.
                                IN NS
                                           rh202ns1.355.dhhs.gov.
                        86400
dhhs.gov.
                        3600
                                IN DS
                                           51937 8 1 ...
dhhs.gov.
                        3600
                               IN DS
                                           635 8 2 ...
dhhs.gov.
                        3600
                               IN DS
                                           51937 8 2 ...
                        3600
                                IN DS
                                           635 8 1 ...
dhhs.gov.
dhhs.gov.
                        3600 IN RRSIG
                                           DS 8 2 3600 ...
```

3. Updates to RFC 1034

Replace

"Copy the NS RRs for the subzone into the authority section of the reply. Put whatever addresses are available into the additional section, using glue RRs if the addresses are not available from authoritative data or the cache. Go to step 4."

with

"Copy the NS RRs for the subzone into the authority section of the reply. Put whatever addresses are available into the additional section, using glue RRs if the addresses are not available from authoritative data or the cache. If all glue RRs do not fit, set TC=1 in the header. Go to step 4."

4. Sibling Glue

Sibling glue are glue records that are not contained in the delegated zone itself, but in another delegated zone from the same parent. In many cases, these are not strictly required for resolution, since the resolver can make follow-on queries to the

same zone to resolve the nameserver addresses after following the referral to the sibling zone. However, most nameserver implementations today provide them as an optimization to obviate the need for extra traffic from iterative resolvers.

This document clarifies that sibling glue (being part of all available glue records) MUST be returned in referral responses, and that the requirement to set TC=1 applies to sibling glue that cannot fit in the response too.

4.1. Sibling Glue example

Here the delegating zone "test" contains 2 sub-delegations for the subzones "bar.test" and "foo.test".

bar.test.	86400	IN NS	ns1.bar.test.
bar.test.	86400	IN NS	ns2.bar.test.
ns1.bar.test.	86400	IN A	192.0.1.1
ns2.bar.test.	86400	IN A	192.0.1.2
foo.test.	86400	IN NS	ns1.bar.test.
foo.test.	86400	IN NS	ns2.bar.test.

Referral responses from "test" for "foo.test" must include the sibling glue (and set TC=1 if they do not fit):

```
;; QUESTION SECTION:
;www.foo.test.
                     ΙN
```

;; AUTHORITY SECTION:

foo.test.	86400	IN	NS	ns1.bar.test.
foo.test.	86400	IN	NS	ns2.bar.test.

;; ADDITIONAL SECTION:

ns1.bar.test.	86400	IN	Α	192.0.1.1
ns2.bar.test.	86400	IN	Α	192.0.1.2

5. Promoted (or orphaned) glue

When a zone is deleted but the parent notices that its NS glue records are required for other zones, it MAY opt to take these (now orphaned) glue records into its own zone to ensure that other zones depending on this glue are not broken. Technically, these address records are no longer glue records, but authoritative data of the parent zone, and should be added to the DNS response similarly to regular glue records.

6. Security Considerations

This document clarifies correct DNS server behaviour and does not introduce any changes or new security considerations.

7. IANA Considerations

There are no actions for IANA.

8. Normative References

- [RFC1034] Mockapetris, P., "Domain names concepts and facilities", STD 13, RFC 1034, DOI 10.17487/RFC1034, November 1987, https://www.rfc-editor.org/info/rfc1034>.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate
 Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/
 RFC2119, March 1997, https://www.rfc-editor.org/info/rfc2119.

9. Informative References

- [RFC4033] Arends, R., Austein, R., Larson, M., Massey, D., and S.
 Rose, "DNS Security Introduction and Requirements", RFC
 4033, DOI 10.17487/RFC4033, March 2005, https://www.rfc-editor.org/info/rfc4033>.
- [RFC4034] Arends, R., Austein, R., Larson, M., Massey, D., and S.
 Rose, "Resource Records for the DNS Security Extensions",
 RFC 4034, DOI 10.17487/RFC4034, March 2005, https://www.rfc-editor.org/info/rfc4034>.
- [RFC4035] Arends, R., Austein, R., Larson, M., Massey, D., and S.
 Rose, "Protocol Modifications for the DNS Security
 Extensions", RFC 4035, DOI 10.17487/RFC4035, March 2005,
 https://www.rfc-editor.org/info/rfc4035>.

[RFC6891]

Damas, J., Graff, M., and P. Vixie, "Extension Mechanisms for DNS (EDNS(0))", STD 75, RFC 6891, DOI 10.17487/
RFC6891, April 2013, https://www.rfc-editor.org/info/rfc6891.

Authors' Addresses

M. Andrews ISC

Email: marka@isc.org

Shumon Huque Salesforce

Email: shuque@gmail.com

Paul Wouters

Aiven

Email: paul.wouters@aiven.io

Duane Wessels Verisign

Email: dwessels@verisign.com