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## Clarifications to the DNS Specification

[draft-ietf-dnsind-clarify-07.txt](#)

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### 1. Abstract

This draft considers some areas that have been identified as problems with the specification of the Domain Name System, and proposes remedies for the defects identified. Eight separate issues are considered:

- + IP packet header address usage from multi-homed servers,
- + TTLs in sets of records with the same name, class, and type,
- + correct handling of zone cuts,
- + two minor issues concerning SOA records and their use,
- + the precise definition of the Time to Live (TTL)
- + Use of the TC (truncated) header bit
- + the issue of what is an authoritative, or canonical, name,
- + and the issue of what makes a valid DNS label.

The first six of these are areas where the correct behaviour has been somewhat unclear, we seek to rectify that. The other two are already adequately specified, however the specifications seem to be sometimes ignored. We seek to reinforce the existing specifications.

This versions ads two new minor clarifications, to the definition of a TTL, and to use of the TC bit. This paragraph will be deleted from the final version of this document.

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## [2](#). Introduction

Several problem areas in the Domain Name System specification [RFC1034, [RFC1035](#)] have been noted through the years [[RFC1123](#)]. This draft addresses several additional problem areas. The issues here are independent. Those issues are the question of which source address a multi-homed DNS server should use when replying to a query, the issue of differing TTLs for DNS records with the same label, class and type, and the issue of canonical names, what they are, how CNAME records relate, what names are legal in what parts of the DNS, and what is the valid syntax of a DNS name.

Clarifications to the DNS specification to avoid these problems are made in this memo. A minor ambiguity in [RFC1034](#) concerned with SOA records is also corrected, as is one in the definition of the TTL (Time To Live) and some possible confusion in use of the TC bit.

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### [3.](#) Terminology

This memo does not use the oft used expressions MUST, SHOULD, MAY, or their negative forms. In some sections it may seem that a specification is worded mildly, and hence some may infer that the specification is optional. That is not correct. Anywhere that this memo suggests that some action should be carried out, or must be carried out, or that some behaviour is acceptable, or not, that is to be considered as a fundamental aspect of this specification, regardless of the specific words used. If some behaviour or action is truly optional, that will be clearly specified by the text.

### [4.](#) Server Reply Source Address Selection

Most, if not all, DNS clients, expect the address from which a reply is received to be the same address as that to which the query eliciting the reply was sent. This is true for servers acting as clients for the purposes of recursive query resolution, as well as simple resolver clients. The address, along with the identifier (ID) in the reply is used for disambiguating replies, and filtering spurious responses. This may, or may not, have been intended when the DNS was designed, but is now a fact of life.

Some multi-homed hosts running DNS servers fail to expect this usage. Consequently they send replies from a source address other than the destination address from the original query. This causes the reply to be discarded by the client.

#### [4.1.](#) UDP Source Address Selection

To avoid these problems, servers when responding to queries using UDP must cause the reply to be sent with the source address field in the IP header set to the address that was in the destination address field of the IP header of the packet containing the query causing the response. If this would cause the response to be sent from an IP address that is not permitted for this purpose, then the response may

be sent from any legal IP address allocated to the server. That address should be chosen to maximise the possibility that the client will be able to use it for further queries. Servers configured in such a way that not all their addresses are equally reachable from all potential clients need take particular care when responding to queries sent to anycast, multicast, or similar, addresses.

#### [4.2.](#) Port Number Selection

Replies to all queries must be directed to the port from which they were sent. When queries are received via TCP this is an inherent part of the transport protocol. For queries received by UDP the server must take note of the source port and use that as the destination port in the response. Replies should always be sent from the port to which they were directed. Except in extraordinary circumstances, this will be the well known port assigned for DNS queries [[RFC1700](#)].

#### [5.](#) Resource Record Sets

Each DNS Resource Record (RR) has a label, class, type, and data. It is meaningless for two records to ever have label, class, type and data all equal - servers should suppress such duplicates if encountered. It is however possible for most record types to exist with the same label, class and type, but with different data. Such a group of records is hereby defined to be a Resource Record Set (RRSet).

##### [5.1.](#) Sending RRs from an RRSet

A query for a specific (or non-specific) label, class, and type, will always return all records in the associated RRSet - whether that be one or more RRs. The response must be marked as "truncated" if the entire RRSet will not fit in the response.

##### [5.2.](#) TTLs of RRs in an RRSet

Resource Records also have a time to live (TTL). It is possible for the RRs in an RRSet to have different TTLs. No uses for this have been found that cannot be better accomplished in other ways. This can, however, cause partial replies (not marked "truncated") from a caching server, where the TTLs for some but not all the RRs in the RRSet have expired.

Consequently the use of differing TTLs in an RRSet is hereby deprecated, the TTLs of all RRs in an RRSet must be the same.

Should a client receive a response containing RRs from an RRSet with differing TTLs, it should treat this as an error. If the RRSet concerned is from a non-authoritative source for this data, the client should simply ignore the RRSet, and if the values were required, seek to acquire them from an authoritative source. Should an authoritative source send such a malformed RRSet, the client should treat the RRs for all purposes as if all TTLs in the RRSet had been set to the value of the lowest TTL in the RRSet. In no case may

a server send an RRSet with TTLs not all equal.

### [5.3.](#) DNSSEC Special Cases

Two of the record types added by DNS Security (DNSSEC) [[RFC2065](#)] require special attention when considering the formation of Resource Record Sets. Those are the SIG and NXT records. It should be noted that DNS Security is still very new, and there is, as yet, little experience with it. Readers should be prepared for the information related to DNSSEC contained in this document to become outdated as the DNS Security specification matures.

#### [5.3.1.](#) SIG records and RRSets

A SIG record provides signature (validation) data for another RRSet in the DNS. Where a zone has been signed, every RRSet in the zone will have had a SIG record associated with it. The data type of the RRSet is included in the data of the SIG RR, to indicate with which particular RRSet this SIG record is associated. Were the rules above applied, whenever a SIG record was included with a response to validate that response, the SIG records for all other RRSets associated with the appropriate node would also need to be included.

In some cases, this could be a very large number of records, not helped by their being rather large RRs.

Thus, it is specifically permitted for the authority section to contain only those SIG RRs with the "type covered" field equal to the type field of an answer being returned. However, where SIG records are being returned in the answer section, in response to a query for SIG records, or a query for all records associated with a name (type=ANY) the entire SIG RSet must be included, as for any other RR type.

Servers that receive responses containing SIG records in the authority section, or (probably incorrectly) as additional data, must understand that the entire RSet has almost certainly not been included. Thus, they must not cache that SIG record in a way that would permit it to be returned should a query for SIG records be received at that server. [RFC2065](#) actually requires that SIG queries be directed only to authoritative servers to avoid the problems that could be caused here, and while servers exist that do not understand the special properties of SIG records, this will remain necessary. However, careful design of SIG record processing in new implementations should permit this restriction to be relaxed in the future, so resolvers do not need to treat SIG record queries specially.

It has been occasionally stated that a received request for a SIG record should be forwarded to an authoritative server, rather than being answered from data in the cache. This is not necessary - a server that has the knowledge of SIG as a special case for processing this way would be better to correctly cache SIG records, taking into account their characteristics. Then the server can determine when it is safe to reply from the cache, and when the answer is not available and the query must be forwarded.

### [5.3.2](#). NXT RRs

Next Resource Records (NXT) are even more peculiar. There will only ever be one NXT record in a zone for a particular label, so superficially, the RSet problem is trivial. However, at a zone cut, both the parent zone, and the child zone (superzone and subzone in

[RFC2065](#) terminology) will have NXT records for the same name. Those two NXT records do not form an RRSet, even where both zones are housed at the same server. NXT RRSets always contain just a single RR. Where both NXT records are visible, two RRSets exist. However, servers are not required to treat this as a special case when receiving NXT records in a response. They may elect to notice the existence of two different NXT RRSets, and treat that as they would two different RRSets of any other type. That is, cache one, and ignore the other. Security aware servers will need to correctly process the NXT record in the received response though.

#### [5.4.](#) Receiving RRSets

Servers must never merge RRs from a response with RRs in their cache to form an RRSet. If a response contains data that would form an RRSet with data in a server's cache the server must either ignore the RRs in the response, or discard the entire RRSet currently in the cache, as appropriate. Consequently the issue of TTLs varying between the cache and a response does not cause concern, one will be ignored. That is, one of the data sets is always incorrect if the data from an answer differs from the data in the cache. The challenge for the server is to determine which of the data sets is correct, if one is, and retain that, while ignoring the other. Note that if a server receives an answer containing an RRSet that is identical to that in its cache, with the possible exception of the TTL value, it may, optionally, update the TTL in its cache with the TTL of the received answer. It should do this if the received answer would be considered more authoritative (as discussed in the next section) than the previously cached answer.

##### [5.4.1.](#) Ranking data

When considering whether to accept an RRSet in a reply, or retain an RRSet already in its cache instead, a server should consider the relative likely trustworthiness of the various data. An authoritative answer from a reply should replace cached data that had been obtained from additional information in an earlier reply. However additional information from a reply will be ignored if the

cache contains data from an authoritative answer or a zone file.

The accuracy of data available is assumed from its source.

Trustworthiness shall be, in order from most to least:

- + Data from a primary zone file, other than glue data,
- + Data from a zone transfer, other than glue,
- + Data from the answer section of an authoritative reply,
- + Data from the authority section of an authoritative answer,
- + Glue from a primary zone, or glue from a zone transfer,
- + Data from the answer section of a non-authoritative answer,
- + Additional information from an authoritative answer,  
Data from the authority section of a non-authoritative answer,  
Additional information from non-authoritative answers.

Unauthenticated RRs received and cached from the least trustworthy of those groupings, that is data from the additional data section, and data from the authority section of a non-authoritative answer, should not be cached in such a way that they would ever be returned as answers to a received query. They may be returned as additional information where appropriate. Ignoring this would allow the trustworthiness of relatively untrustworthy data to be increased without cause or excuse.

When DNS security [[RFC2065](#)] is in use, and an authenticated reply has been received and verified, the data thus authenticated shall be considered more trustworthy than unauthenticated data of the same type. Note that throughout this document, "authoritative" means a reply with the AA bit set. DNSSEC uses trusted chains of SIG and KEY records to determine the authenticity of data, the AA bit is almost irrelevant. However DNSSEC aware servers must still correctly set the AA bit in responses to enable correct operation with servers that are not security aware (almost all currently).

Note that, glue excluded, it is impossible for data from two correctly configured primary zone files, two correctly configured secondary zones (data from zone transfers) or data from correctly configured primary and secondary zones to ever conflict. Where glue for the same name exists in multiple zones, and differs in value, the nameserver should select data from a primary zone file in preference

to secondary, but otherwise may choose any single set of such data.



Choosing that which appears to come from a source nearer the authoritative data source may make sense where that can be determined. Choosing primary data over secondary allows the source of incorrect glue data to be discovered more readily, when a problem with such data exists. Where a server can detect from two zone files that one or more are incorrectly configured, so as to create conflicts, it should refuse to load the zones determined to be erroneous, and issue suitable diagnostics.

"Glue" above includes any record in a zone file that is not properly part of that zone, including nameserver records of delegated sub-zones (NS records), address records that accompany those NS records (A, AAAA, etc), and any other stray data that might appear.

#### [5.5](#). Sending RRSets (reprise)

A Resource Record Set should only be included once in any DNS reply. It may occur in any of the Answer, Authority, or Additional Information sections, as required. However it should not be repeated in the same, or any other, section, except where explicitly required by a specification. For example, an AXFR response requires the SOA record (always an RRSet containing a single RR) be both the first and last record of the reply. Where duplicates are required this way, the TTL transmitted in each case must be the same.

#### [6](#). Zone Cuts

The DNS tree is divided into "zones", which are collections of domains that are treated as a unit for certain management purposes. Zones are delimited by "zone cuts". Each zone cut separates a "child" zone (below the cut) from a "parent" zone (above the cut). The domain name that appears at the top of a zone (just below the cut that separates the zone from its parent) is called the zone's "origin". The name of the zone is the same as the name of the domain at the zone's origin. Each zone comprises that subset of the DNS tree that is at or below the zone's origin, and that is above the cuts that separate the zone from its children (if any). The existence of a zone cut is indicated in the parent zone by the existence of NS records specifying the origin of the child zone. A child zone does not contain any explicit reference to its parent.

### [6.1.](#) Zone authority

The authoritative servers for a zone are enumerated in the NS records for the origin of the zone, which, along with a Start of Authority (SOA) record are the mandatory records in every zone. Such a server is authoritative for all resource records in a zone that are not in another zone. The NS records that indicate a zone cut are the property of the child zone created, as are any other records for the origin of that child zone, or any sub-domains of it. A server for a zone should not return authoritative answers for queries related to names in another zone, which includes the NS, and perhaps A, records at a zone cut, unless it also happens to be a server for the other zone.

Other than the DNSSEC cases mentioned immediately below, servers should ignore data other than NS records, and necessary A records to locate the servers listed in the NS records, that may happen to be configured in a zone at a zone cut.

### [6.2.](#) DNSSEC issues

The DNS security mechanisms [[RFC2065](#)] complicate this somewhat, as some of the new resource record types added are very unusual when compared with other DNS RRs. In particular the NXT ("next") RR type contains information about which names exist in a zone, and hence which do not, and thus must necessarily relate to the zone in which it exists. The same domain name may have different NXT records in the parent zone and the child zone, and both are valid, and are not an RRSets. See also [section 5.3.2](#).

Since NXT records are intended to be automatically generated, rather than configured by DNS operators, servers may, but are not required to, retain all differing NXT records they receive regardless of the rules in [section 5.4](#).

For a secure parent zone to securely indicate that a subzone is insecure, DNSSEC requires that a KEY RR indicating that the subzone is insecure, and the parent zone's authenticating SIG RR(s) be present in the parent zone, as they by definition cannot be in the subzone. Where a subzone is secure, the KEY and SIG records will be present, and authoritative, in that zone, but should also always be present in the parent zone (if secure).

Note that in none of these cases should a server for the parent zone, not also being a server for the subzone, set the AA bit in any response for a label at a zone cut.

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## [7.](#) SOA RRs

Two minor issues concerning the Start of Zone of Authority (SOA) Resource Record need some clarification.

### [7.1.](#) Placement of SOA RRs in authoritative answers

[RFC1034](#), in [section 3.7](#), indicates that the authority section of an authoritative answer may contain the SOA record for the zone from which the answer was obtained. When discussing negative caching, [RFC1034 section 4.3.4](#) refers to this technique but mentions the additional section of the response. The former is correct, as is implied by the example shown in [section 6.2.5 of RFC1034](#). SOA records, if added, are to be placed in the authority section.

### [7.2.](#) TTLs on SOA RRs

It may be observed that in [section 3.2.1 of RFC1035](#), which defines the format of a Resource Record, that the definition of the TTL field contains a throw away line which states that the TTL of an SOA record should always be sent as zero to prevent caching. This is mentioned nowhere else, and has not generally been implemented. Implementations should not assume that SOA records will have a TTL of zero, nor are they required to send SOA records with a TTL of zero.

## [8.](#) Time to Live (TTL)

The definition of values appropriate to the TTL field in STD 13 is not as clear as it could be, with respect to how many significant bits exist, and whether the value is signed or unsigned. It is hereby specified that a TTL value is an unsigned number, with a minimum value of 0, and a maximum value of 2147483647. That is, a maximum of  $2^{31} - 1$ . When transmitted, this value shall be encoded in the less significant 31 bits of the 32 bit TTL field, with the most significant, or sign, bit set to zero.

Implementations should treat TTL values received with the most significant bit set as if the entire value received was zero.

Implementations are always free to place an upper bound on any TTL received, and treat any larger values as if they were that upper bound. The TTL specifies a maximum time to live, not a mandatory time to live.

## [9.](#) The TC (truncated) header bit

The TC bit should be set in responses only when an RRSSet is required as a part of the response, but could not be included in its entirety. The TC bit should not be set merely because some extra information could have been included, but there was insufficient room. This includes the results of additional section processing. In such cases the entire RRSSet that will not fit in the response should be omitted, and the reply sent as is, with the TC bit clear. If the recipient of the reply needs the omitted data, it can construct a query for that data and send that separately.

Where TC is set, the partial RRSSet that would not completely fit may be left in the response. When a DNS client receives a reply with TC set, it should ignore that response, and query again, using a mechanism, such as a TCP connection, that will permit larger replies.

## [10.](#) Naming issues

It has sometimes been inferred from some sections of the DNS specification [RFC1034, [RFC1035](#)] that a host, or perhaps an interface of a host, is permitted exactly one authoritative, or official, name, called the canonical name. There is no such requirement in the DNS.

### [10.1.](#) CNAME records

The DNS CNAME ("canonical name") record exists to provide the canonical name associated with an alias name. There may be only one such canonical name for any one alias. That name should generally be a name that exists elsewhere in the DNS, though some applications for aliases with no accompanying canonical name exist. An alias name (label of a CNAME record) may, if DNSSEC is in use, have SIG, NXT,

and KEY RRs, but may have no other data. That is, for any label in the DNS (any domain name) exactly one of the following is true:

- + one CNAME record exists, optionally accompanied by SIG, NXT, and KEY RRs,
- + one or more records exist, none being CNAME records,
- + the name exists, but has no associated RRs of any type,
- + the name does not exist at all.

#### [10.1.1. CNAME terminology](#)

It has been traditional to refer to the label of a CNAME record as "a CNAME". This is unfortunate, as "CNAME" is an abbreviation of "canonical name", and the label of a CNAME record is most certainly not a canonical name. It is, however, an entrenched usage. Care must therefore be taken to be very clear whether the label, or the

value (the canonical name) of a CNAME resource record is intended. In this document, the label of a CNAME resource record will always be referred to as an alias.

#### [10.2. PTR records](#)

Confusion about canonical names has lead to a belief that a PTR record should have exactly one RR in its RRSet. This is incorrect, the relevant section of [RFC1034 \(section 3.6.2\)](#) indicates that the value of a PTR record should be a canonical name. That is, it should not be an alias. There is no implication in that section that only one PTR record is permitted for a name. No such restriction should be inferred.

Note that while the value of a PTR record must not be an alias, there is no requirement that the process of resolving a PTR record not encounter any aliases. The label that is being looked up for a PTR value might have a CNAME record. That is, it might be an alias. The value of that CNAME RR, if not another alias, which it should not be, will give the location where the PTR record is found. That record gives the result of the PTR type lookup. This final result, the value of the PTR RR, is the label which must not be an alias.

#### [10.3. MX and NS records](#)

The domain name used as the value of a NS resource record, or part of the value of a MX resource record must not be an alias. Not only is the specification clear on this point, but using an alias in either of these positions neither works as well as might be hoped, nor well fulfills the ambition that may have led to this approach. This domain name must have as its value one or more address records. Currently those will be A records, however in the future other record types giving addressing information may be acceptable. It can also have other RRs, but never a CNAME RR.

Searching for either NS or MX records causes "additional section processing" in which address records associated with the value of the record sought are appended to the answer. This helps avoid needless extra queries that are easily anticipated when the first was made.

Additional section processing does not include CNAME records, let alone the address records that may be associated with the canonical name derived from the alias. Thus, if an alias is used as the value of an NS or MX record, no address will be returned with the NS or MX value. This can cause extra queries, and extra network burden, on every query. It is trivial to avoid this by resolving the alias and placing the canonical name directly in the affected record just once when it is updated or installed. In some particular hard cases the

lack of the additional section address records in the results of a NS lookup can cause the request to fail.

## 11. Name syntax

Occasionally it is assumed that the Domain Name System serves only the purpose of mapping Internet host names to data, and mapping Internet addresses to host names. This is not correct, the DNS is a general (if somewhat limited) hierarchical database, and can store almost any kind of data, for almost any purpose.

The DNS itself places only one restriction on the particular labels that can be used to identify resource records. That one restriction relates to the length of the label and the full name. The length of any one label is limited to between 1 and 63 octets. A full domain name is limited to 255 octets (including the separators). The zero length full name is defined as representing the root of the DNS tree, and is typically written and displayed as ".". Those restrictions

aside, any binary string whatever can be used as the label of any resource record. Similarly, any binary string can serve as the value of any record that includes a domain name as some or all of its value (SOA, NS, MX, PTR, CNAME, and any others that may be added). Implementations of the DNS protocols must not place any restrictions on the labels that can be used. In particular, DNS servers must not refuse to serve a zone because it contains labels that might not be acceptable to some DNS client programs. A DNS server may be configurable to issue warnings when loading, or even to refuse to load, a primary zone containing labels that might be considered questionable, however this should not happen by default.

Note however, that the various applications that make use of DNS data can have restrictions imposed on what particular values are acceptable in their environment. For example, that any binary label can have an MX record does not imply that any binary name can be used as the host part of an e-mail address. Clients of the DNS can impose whatever restrictions are appropriate to their circumstances on the values they use as keys for DNS lookup requests, and on the values returned by the DNS. If the client has such restrictions, it is solely responsible for validating the data from the DNS to ensure that it conforms before it makes any use of that data.

See also [\[RFC1123\] section 6.1.3.5](#).

## [12](#). Security Considerations

This document does not consider security.

In particular, nothing in [section 4](#) is any way related to, or useful for, any security related purposes.

[Section 5.4.1](#) is also not related to security. Security of DNS data will be obtained by the Secure DNS [[RFC2065](#)], which is mostly orthogonal to this memo.

It is not believed that anything in this document adds to any security issues that may exist with the DNS, nor does it do anything to that will necessarily lessen them. Correct implementation of the clarifications in this document might play some small part in limiting the spread of non-malicious bad data in the DNS, but only DNSSEC can help with deliberate attempts to subvert DNS data.

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### 14. Acknowledgements

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