CNAME+DNAME Name Redirection

draft-sury-dnsext-cname-dname-00

Abstract

This document proposes a modification to CNAME record to coexist with DNAME record, which provides redirection for a sub-tree of the domain name tree in the DNS system. By allowing this coexistence, DNS system will have a way how to create a sub-tree redirection together with record owner. This would allow parent zones to create full domain aliases.

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1. Introduction

RFC 1034 [RFC1034] defines CNAME resource record for cases when there are multiple names for single host. A CNAME resource record identifies its owner name as an alias, and specifies the corresponding canonical name in the RDATA section of the resource record. If a CNAME resource record is present at a node, no other data MUST be present; this ensures that the data for a canonical name and its aliases cannot be different. This rule also insures that a cached CNAME can be used without checking with an authoritative server for other resource record types.

However there is already existing exceptions to this rule. RFC 4034 [RFC4034] defines exception to RRSIG and NSEC records, which MUST exist for the same name as a CNAME resource record in a signed zone.

RFC 2672 [RFC2672] defines DNAME resource record, which provides redirection for a sub-tree of the domain name tree in the DNS system. That is, all names that end with a particular suffix are redirected to another part of the DNS.

The DNAME RR and the CNAME RR RFC 1034 [RFC1034] cause a lookup to (potentially) return data corresponding to a domain name different from the queried domain name. The difference between the two resource records is that the CNAME RR directs the lookup of data at its owner to another single name, a DNAME RR directs lookups for data at descendents of its owner's name to corresponding names under a different (single) node of the tree.

1.1. Terminology

All the basic terms used in this specification are defined in the documents RFC 1034 [RFC1034], RFC 1034 [RFC1034], RFC 2672 [RFC1034] and RFC 2672bis.

1.2. Requirements Language

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 RFC 2119 [RFC2119].

2. Motivation

In some languages, some characters has the variants, which look differently or very similar but are identical in the meaning. For example, Chinese character U+56FD and its variant U+570B look differently, but are identical in the meaning. If Internationalized
Domain Label" or "IDL RFC 3743 [RFC3743] are composed of variant characters, we regard this kind of IDL as the IDL variant. If these IDL variants are put into the DNS for resolution, they are expected to be identical in the DNS resolution. More comprehensible example is that we expect color.example.com to be equivalent with the colour.example.com in the DNS resolution. Currently this is something we are unable to achieve without copying the data for the owner of the domain record (ie. for the color.example.com) and keeping it in sync by some external mechanism. The CNAME+DNAME record placed in the parent zone will remove this need for synchronization. Without this bundling mechanism, current mechanisms such as DNAME or CNAME are not enough capable to solve all the problems with the emergence of internationalized domain names. The internationalized domain names may have alias or equivalence of the original one.

The CNAME+DNAME is not limited to internationalized domain names. This bundling could be used by TLD registries to offer additional service for it’s registrants. F.e. a hosting company could create generic record for it’s service and with simple CNAME+DNAME bundle it can create all needed DNS resource records for providing this service.

There are already such uses of CNAME which violates existing DNS standards by replying with CNAME records in the apex of the zone. This proposal would allow these perpetrators to comply with the DNS standard again.

3. CNAME+DNAME Bundle

This proposal doesn’t change wire formats of the existing CNAME and DNAME records. It also doesn’t change handling of the CNAME and DNAME on the resolver side.

4. Query processing

Existing rules for a DNAME RR and a CNAME RR are still valid with one exception: The DNAME resource record is allowed when there is a CNAME resource record for the same name.

4.1. Processing by Authoritative Servers

The authoritative server implementations MUST allow CNAME record when there is a DNAME record for the same name and vice versa.
4.2. Processing by Recursive Servers

The recursive server implementations MUST NOT deny CNAME record when there is a DNAME record already present in the cache for the same name and vice versa. Existing implementations are already able to cope with CNAME usage violations, so there shouldn’t be a problem.

5. Security Considerations

The security is the same as security of the individual CNAME and DNAME records.

6. Normative References


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