Workgroup: rpp

Internet-Draft: draft-simmen-rpp-dns-data-00

Published: 5 July 2025
Intended Status: Informational
Expires: 6 January 2026
Author: C. Simmen
DENIC eG

DNS data representation for use in RESTful Provisioning Protocol (RPP)

## **Abstract**

This document proposes a unified, extensible JSON representation for DNS resource records for use in the RESTful Provisioning Protocol (RPP). The aim is to create a single, consistent structure for provisioning all DNS-related data - including delegation, DNSSEC, and other record types - that directly mirrors the DNS data model and being mappable to existing EPP model of requests and responses same time. This approach simplifies the adoption of both current and future DNS features by aligning the provisioning format with the target system, thereby streamlining the management of domain names and related objects within RPP.

The RFC Editor will remove this note

# **About This Document**

This note is to be removed before publishing as an RFC.

The latest revision of this draft can be found at https://github.com/christian-simmen/draft-simmen-rpp-dns-data. Status information for this document may be found at https://datatracker.ietf.org/doc/draft-simmen-rpp-dns-data/.

Discussion of this document takes place on the WG Working Group mailing list (mailto:rpp@ietf.org), which is archived at https://mailarchive.ietf.org/arch/browse/rpp/. Subscribe at https://www.ietf.org/mailman/listinfo/rpp/.

Source for this draft and an issue tracker can be found at https://github.com/christian-simmen/draft-simmen-rpp-dns-data.

# 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 6 January 2026.

# **Copyright Notice**

Copyright (c) 2025 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 Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

# **Table of Contents**

1. Introduction	3
2. Domain Names in DNS	4
3. JSON representation	5
3.1. Rules	5
3.1.1. DNS data extending an domain object	5
3.1.2. DNS record structure representation	5
3.1.3. Operational controls	7
3.1.4. Future DNS record types	8
3.2. Use cases	8
3.2.1. Domain delegation	8
3.2.2. DNSSEC	9
3.2.3. Setting operational controls	11
3.2.4. Authoritative DNS data	13
4. Discoverability of supported RR types and operational controls	15

5. Conventions and Definitions	15
6. Security Considerations	15
6.1. Authoritative data	15
6.2. Host references within the rdata field	15
7. IANA Considerations	16
8. Appendix A. Examples from current implementations	17
8.1. EPP	17
8.1.1. Create domain using host attributes example	17
8.1.2. ### Create domain using host object example	18
8.2. Free Registry for ENUM and Domains (FRED)	18
8.2.1. Create domain example	19
8.2.2. Create nsset example	19
8.2.3. Create keyset example	20
8.3. Realtime Registry Interface (RRI)	20
8.3.1. Create domain with name servers example	21
8.3.2. Create domain without delegation example	22
8.4. RDAP	22
9. References	23
9.1. Normative References	23
9.2. Informative References	24
Acknowledgments	24
Author's Address	24

# 1. Introduction

The Extensible Provisioning Protocol (EPP) manages DNS delegation data using distinct object types and extensions. Host Objects [RFC5732] are used for name servers (NS records) and their associated addresses (glue A/AAAA records), while DNSSEC data is handled via a separate security extension [RFC5910]. Name server information can be also directly attached to a domain name as a set of Host Attributes [RFC5731]. More recently, control over Time-to-Live (TTL) values was added through another extension [RFC9803].

While functional, this segmented approach creates complexity. The DNS landscape itself is evolving, with new transport protocols like DNS-over-HTTPS [RFC8484] and DNS-over-QUIC [RFC9250] driving the need for more sophisticated delegation information, such as the proposed DELEG record type [I-D.draft-ietf-deleg].

Some registry operators have developed their own proprietary solutions. These include grouping name servers into "sets" for easier management or allowing domains to be provisioned with arbitrary DNS resource records without formal delegation, which is expanding on Host Attribute model with other Resource Record types.

The development of the RESTful Provisioning Protocol (RPP) provides an opportunity to address this fragmentation. This document proposes a unified data representation for all DNS-related information, specified in a format that directly mirrors DNS resource records. This approach is not intended to influence existing registry data models, but rather to offer a flexible and consistent structure for the data in the protocol. By unifying the representation of delegation data (NS, A/AAAA glue), DNSSEC information, and other record types, this model can be applied across various contexts. It is designed to be equally applicable whether a registry uses separate host objects, host attributes within a domain, or more abstract concepts like name server sets, thereby simplifying implementation and ensuring adaptability for future developments in the DNS.

## 2. Domain Names in DNS

DNS domain names are hierarchically ordered label separated by a dot ".". Each label represent the delegation of a subordinate namespace or a host name. DNS resource records [RFC1035] are expressed as a dataset containing:

"NAME" "CLASS" "TYPE" "TTL" "RDLENGTH" "RDATA"

A set of resource records describes the behavior of a namespace. Each resource record shares the same top level format.

NAME The owner name of the DNS entry which **MAY** be the domain itself or a subordinate hostname.

CLASS The RR CLASS

TYPE The RR TYPE of data present in the RDATA field.

TTL Time interval a RR may be cached by name servers

RDLENGTH The length of the RDATA field. RDLENGTH will be safely ignored in RPP

RDATA The actual payload data. Structures defer for each type.

# 3. JSON representation

### **3.1. Rules**

### 3.1.1. DNS data extending an domain object

Delegation data, as well as DNSSEC data, is intended to find it's way into the parent side DNS servers. Because of the strong connection to the provisioned domain object and DNS servers both aspects should be visible in the RPP data model. Therefore the domain object is extended by an array of DNS entries. The properties of an object in this array **MUST** be a representation of the top level format as described in section 3.2.1 of [RFC1035]. All keys **MUST** be lowercase. Whitespaces **MUST** be translated to underscores ("\_").

### 3.1.2. DNS record structure representation

#### 3.1.2.1. name

The owner name of the DNS entry which MAY be the domain itself or a subordinate hostname. A server MUST NOT accept a NAME which is not a subordinate label to the provisioned domain name.

A server MUST accept values as "@", "relative names" and fully qualified domain names (FQDN).

"@" MUST be interpreted as the provisioned domain name.

"relative names" MUST be appended by the server with the provisioned domain name.

"FQDN" identified by a trailing dot (".") **MUST NOT** be interpreted by the server. A server **MUST** check if the provided name is a subordinate to the provisioned domain, or the domain itself.

Example:

```
"domain": "example.com",
  "dns": [
      "name": "@"
      "type": "a",
"rdata": {
         "address": "192.0.2.1"
      "name": "www",
      "type": "a",
       rdata": {
         "address": "192.0.2.2"
    },
      "name": "web.example.com.",
      "type": "a",
      "rdata": {
         "address": "192.0.2.3"
    }
 ]
}
```

would imply three resulting records: An A RR for "example.com" ("@") set to 192.0.2.1. An A RR for "www.example.com" ("www" relative) set to 192.0.2.2. An A RR for "web.example.com" (FQDN) set to 192.0.2.3.

### 3.1.2.2. class

A client **SHOULD** omit the class. The server **MUST** assume "IN" as class of a transferred dataset and **MAY** decline other values. If present the value **MUST** be chosen from section 3.2.4. CLASS values of [RFC1035].

### 3.1.2.3. type

The TYPE of data present in the RDATA. This also implies the expected fields in RDATA. If present the value MUST chosen from section 3.2.2. TYPE values, converted to lower case, of [RFC1035] or other RFC describing the RR TYPE.

### 3.1.2.4. ttl

TTL is considered a operational control (see section 3.1.3 Operational controls and section 3.2.3.1 TTL). A server MUST set a default value as TTL and MAY ignore other values send by a client.

### 3.1.2.5. rdlength

RDLENGTH specifies the length of the RDATA field and will be ignored in RPP. A client **MUST NOT** include this field. A server **MUST** ignore this field if present.

### 3.1.2.6. rdata

The RDATA structure depends on the TYPE and MUST be expressed as a JSON object. Property names MUST follow the definition of the RDATA described by the corresponding RFC. Property names MUST be translated to lowercase. Whitespaces MUST be translated to underscores ("\_").

Example: Section 3.3.11 NS RDATA format of [RFC1035] describes the RDATA of a NS RR as "NSDNAME". Section 3.3.9 MX RDATA format of [RFC1035] describes the RDATA of a MX RR as "PREFERENCE", "EXCHANGE". The resulting structure is therefore:

### 3.1.3. Operational controls

In addition to the regular data a server MAY allow a client to control specific operational behavior. A client MAY add an JSON object with a number of "dns\_controls" to the domain object.

## 3.1.4. Future DNS record types

Future record types **SHOULD** be added by breaking down the RDATA field specified by the RFC of the corresponding DNS record type.

## 3.2. Use cases

### 3.2.1. Domain delegation

To enable domain delegation a server MUST support the "NS", "A" and "AAAA" record types ([RFC1035],[RFC3596]).

A minimal delegation can be expressed by adding an array of name servers to the DNS data of a domain:

If GLUE records are needed the client may add records of type "A" or "AAAA":

### **3.2.2. DNSSEC**

To enable DNSSEC provisioning a server **SHOULD** support either "DS" or "DNSKEY" or both record types. The records **MUST** be added to the "dns" array of the domain. If provided with only "DNSKEY" a server **MUST** calculate the DS record. If both record types are provided a server **MAY** use the DNSKEY to validate the DS record.

```
"domain": "example.com.",
  "dns": [
       "name": "@",
"type": "ns",
"rdata": {
          "nsdname": "ns1.example.net."
       "name": "@"
       "type": "ns",
       "rdata": {
          "nsdname": "ns2.example.net."
       "name": "@",
       "type": "dnskey",
       "rdata": {
          "flags": 257,
          "protocol": 3,
"algorithm": 5,
"public_key": "AwEAAddt2AkL4RJ9Ao6LCWheg8"
    }
  ]
}
```

### 3.2.3. Setting operational controls

### 3.2.3.1. TTL

The TTL controls the caching behavior of DNS resource records (see Section 5 of [RFC9499]). Typically a default TTL is defined by the registry operator. In some use cases it is desirable for a client to change the TTL value.

A client MAY assign "ttl" to the dns\_controls of an RR set which is intended to be signed on the parent side. A server MAY ignore these values, e.g. for policy reasons.

Example:

### 3.2.3.2. Maximum signature lifetime

Maximum signature lifetime (maximum\_signature\_lifetime) describes the maximum number of seconds after signature generation a parents signature on signed DNS information should expire. The maximum\_signature\_lifetime value applies to the RRSIG resource record (RR) over the signed DNS RR. See Section 3 of [RFC4034] for information on the RRSIG resource record (RR).

A client MAY assign "maximum\_signature\_lifetime" to the dns\_controls of an RR set which is intended to be signed on the parent side. A server MAY ignore these values, e.g. for policy reasons.

Example:

```
"domain": "example.com",
"dns": [
    "name": "@",
"type": "ns"
"rdata": {
       "nsdname": "ns1.example.net."
     "name": "@"
     "type": "ns",
     "rdata": {
       "nsdname": "ns2.example.net."
  },
     "name": "@"
     "type": "ds",
     "rdata": {
        "key_tag": 12345,
       "algorithm": 13,
"digest_type": 2,
"digest": "BE74359954660069D5C632B56F120EE9F3A86764247C"
  }
],
"dns_controls": {
   "maximum_signature_lifetime": {
     "ds": 86400
}
```

### 3.2.4. Authoritative DNS data

A server MAY support additional RR types, e.g. to support delegation-less provisioning. By doing this the registry operators name servers becomes authoritative for the registered domain. A server MUST consider resource records designed for delegation - including DNSSEC - and resource records representing authoritative data - except for GLUE RR - mutual exclusive.

```
"rdata": {
             "address": "192.0.2.1"
         "name": "@",
"type": "aaaa",
"rdata": {
            "address": "2001:DB8::1"
         "name": "www.example.com.",
"type": "a",
"rdata": {
    "address": "2001:DB8::1"
         "name": "@"
         "type": "mx",
         "rdata": {
            "preference": "10",
            "exchange": "mx1.example.com"
      },
{
         "name": "mx1.example.com.",
"type": "a",
"rdata": {
            "address": "192.0.2.2"
      },
         "name": "@",
"type": "mx",
"rdata": {
            "preference": "20",
"exchange": "mx2.example.net"
         }
      },
{
         "name": "@",
"type": "txt",
"rdata": {
            "txt_data": "v=spf1 -all"
   ]
}
```

# 4. Discoverability of supported RR types and operational controls

The server MUST provide a structured document to the client which provides \* a list of supported record types \* a list of applicable dns\_controls \* minimum, maximum and default values for dns controls

## 5. Conventions and Definitions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

# 6. Security Considerations

### 6.1. Authoritative data

Allowing to store authoritative resource records (see section 3.2.4) in the registry provides faster resolution. However, if not done properly situations may occur where the data served authoritative should have been delegated. RPP servers **MUST** take precautions to not store authoritative and non-authoritative data at the same time.

The types and number of authoritative records can result in uncontrolled growth of the registries zone file and eventually exhaust the hardware resources of the registries name server. RPP servers **SHOULD** consider limiting the amount of authoritative records and carefully choose which record types are allowed.

### 6.2. Host references within the rdata field

Some RR types (NS, MX and others) use references to host names which can be categorized into three categories:

Domain internal references are references to a subordinate host name of the domain. E.g. "ns.example.com" is an domain internal reference when used as a name server for "example.com".

Registry internal references are references to a host name within the same registry. E.g. "ns.example.com" is an domain internal reference when used as a name server for "example2.com".

Registry external references are references to a host name outside of the registry. E.g. "ns.example.net" is an domain internal reference when used as a name server for "example.com".

Deletion of a host name while still being referenced may lead to severe security risks for the referencing domain.

# 7. IANA Considerations

This document has no IANA actions.

# 8. Appendix A. Examples from current implementations

### 8.1. EPP

## 8.1.1. Create domain using host attributes example

```
<?xml version="1.0" encoding="UTF-8"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <domain:create
          xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>example.com</domain:name>
        <domain:period unit="y">1</domain:period>
        <domain:ns>
          <domain:hostAttr>
            <domain:hostName>ns1.example.com</domain:hostName>
            <domain:hostAddr ip="v4">192.0.2.1/domain:hostAddr>
            <domain:hostAddr ip="v6">2001:db8::1</domain:hostAddr>
          </domain:hostAttr>
          <domain:hostAttr>
            <domain:hostName>ns2.example.com</domain:hostName>
            <domain:hostAddr ip="v4">192.0.2.2</domain:hostAddr>
          </domain:hostAttr>
        </domain:ns>
        <domain:registrant>registrantID</domain:registrant>
        <domain:contact type="admin">adminID</domain:contact>
<domain:contact type="tech">techID</domain:contact>
      </domain:create>
    </create>
    <extension>
          xmlns:secDNS="urn:ietf:params:xml:ns:secDNS-1.1">
        <secDNS:maxSigLife>604800</secDNS:maxSigLife>
        <secDNS:dsData>
          <secDNS:keyTag>12345</secDNS:keyTag>
          <secDNS:alg>13</secDNS:alg>
          <secDNS:digestType>2</secDNS:digestType>
          <secDNS:digest>
            BE74359954660069D5C632B56F120EE9F3A86764247
          </secDNS:digest>
        </secDNS:dsData>
      </secDNS:create>
      <ttl:create xmlns:ttl="urn:ietf:params:xml:ns:epp:ttl-1.0">
        <ttl:ttl for="NS">3600</ttl:ttl>
      </ttl:create>
    </extension>
    <clTRID>clTRID-1234</clTRID>
  </command>
</epp>
```

### 8.1.2. ### Create domain using host object example

```
<?xml version="1.0" encoding="UTF-8"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <domain:create
          xmlns:domain="urn:ietf:params:xml:ns:domain-1.0">
        <domain:name>example.com</domain:name>
        <domain:period unit="y">1</domain:period>
           <domain:hostObj>ns1.example.net</domain:hostObj>
          <domain:hostObj>ns2.example.net</domain:hostObj>
        </domain:ns>
        <domain:registrant>registrantID</domain:registrant>
        <domain:contact type="admin">adminID</domain:contact>
<domain:contact type="tech">techID</domain:contact>
      </domain:create>
    </create>
    <extension>
      <secDNS:create
          xmlns:secDNS="urn:ietf:params:xml:ns:secDNS-1.1">
        <secDNS:maxSigLife>604800</secDNS:maxSigLife>
        <secDNS:dsData>
          <secDNS:keyTag>12345</secDNS:keyTag>
          <secDNS:alg>13</secDNS:alg>
          <secDNS:digestType>2</secDNS:digestType>
          <secDNS:digest>
             BE74359954660069D5C632B56F120EE9F3A86764247C
           </secDNS:digest>
        </secDNS:dsData>
      </secDNS:create>
      <ttl:create xmlns:ttl="urn:ietf:params:xml:ns:epp:ttl-1.0">
        <ttl:ttl for="NS">3600</ttl:ttl>
      </ttl:create>
    </extension>
    <clTRID>clTRID-1234</clTRID>
  </command>
</epp>
```

## 8.2. Free Registry for ENUM and Domains (FRED)

FRED is an open source registry software developed by CZ.NIC

### 8.2.1. Create domain example

```
<?xml version="1.0" encoding="utf-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <domain:create
          xmlns:domain="http://www.nic.cz/xml/epp/domain-1.4">
        <domain:name>example.cz</domain:name>
        <domain:registrant>registrantID</domain:registrant>
        <domain:admin>adminID</domain:admin>
        <domain:nsset>nssetID</domain:nsset>
        <domain:keyset>keysetID</domain:keyset>
      </domain:create>
    </create>
    <clTRID>clTRID-1234</clTRID>
  </command>
</epp>
```

### 8.2.2. Create nsset example

```
<?xml version="1.0" encoding="utf-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <nsset:create</pre>
          xmlns:nsset="http://www.nic.cz/xml/epp/nsset-1.2">
        <nsset:id>nssetID</nsset:id>
        <nsset:ns>
          <nsset:name>ns1.example.cz</nsset:name>
          <nsset:addr>192.0.2.1/nsset:addr>
          <nsset:addr>192.0.2.2/nsset:addr>
        </nsset:ns>
        <nsset:ns>
          <nsset:name>nameserver-example.cz</nsset:name>
        </nsset:ns>
        <nsset:tech>techID</nsset:tech>
        <nsset:reportlevel>1</nsset:reportlevel>
      </nsset:create>
    </create>
    <clTRID>clTRID-1234</clTRID>
  </command>
</epp>
```

### 8.2.3. Create keyset example

```
<?xml version="1.0" encoding="utf-8" standalone="no"?>
<epp xmlns="urn:ietf:params:xml:ns:epp-1.0">
  <command>
    <create>
      <keyset:create
          xmlns:keyset="http://www.nic.cz/xml/epp/keyset-1.3">
        <keyset:id>keysetID</keyset:id>
        <keyset:dnskey>
          <keyset:flags>257</keyset:flags>
          <keyset:protocol>3</keyset:protocol>
          <keyset:alg>5</keyset:alg>
          <keyset:pubKey>AwEAAddt2AkL4RJ9Ao6LCWheg8</keyset:pubKey>
        </keyset:dnskey>
        <keyset:dnskey>
          <keyset:flags>257</keyset:flags>
          <keyset:protocol>3</keyset:protocol>
          <keyset:alg>5</keyset:alg>
          <keyset:pubKey>AwEAAddt2AkL4RJ9Ao6LCWheg9</keyset:pubKey>
        </keyset:dnskey>
        <keyset:tech>techID</keyset:tech>
      </keyset:create>
    </create>
    <clTRID>clTRID-1234</clTRID>
  </command>
</epp>
```

# 8.3. Realtime Registry Interface (RRI)

RRI is a proprietary protocol developed by DENIC

### 8.3.1. Create domain with name servers example

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<registry-request
    xmlns="http://registry.denic.de/global/5.0"
    xmlns:domain="http://registry.denic.de/domain/5.0"
    xmlns:dnsentry="http://registry.denic.de/dnsentry/5.0">
  <domain:create>
    <domain:handle>example.de</domain:handle>
    <domain:contact role="holder">registrantID</domain:contact>
    <dnsentry:dnsentry xsi:type="dnsentry:NS">
      <dnsentry:owner>example.de</dnsentry:owner>
      <dnsentry:rdata>
        <dnsentry:nameserver>ns1.example.com</dnsentry:nameserver>
      </dnsentry:rdata>
    </dnsentry:dnsentry>
    <dnsentry:dnsentry xsi:type="dnsentry:NS">
      <dnsentry:owner>example.de</dnsentry:owner>
      <dnsentry:rdata>
        <dnsentry:nameserver>ns1.example.de</dnsentry:nameserver>
        <dnsentry:address>192.0.2.1</dnsentry:address>
      </dnsentry:rdata>
    </dnsentry:dnsentry>
    <dnsentry:dnsentry xsi:type="dnsentry:DNSKEY">
      <dnsentry:owner>example.de.</dnsentry:owner>
      <dnsentry:rdata>
        <dnsentry:flags>257</dnsentry:flags>
        <dnsentry:protocol>3</dnsentry:protocol>
        <dnsentry:algorithm>5</dnsentry:algorithm>
        <dnsentry:publicKey>
          AwEAAddt2AkL4RJ9Ao6LCWheg8
        </dnsentry:publicKey>
      </dnsentry:rdata>
    </dnsentry:dnsentry>
  </domain:create>
  <ctid>clTRID-1234</ctid>
</registry-request>
```

### 8.3.2. Create domain without delegation example

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<registry-request
    xmlns="http://registry.denic.de/global/5.0"
    xmlns:domain="http://registry.denic.de/domain/5.0"
    xmlns:dnsentry="http://registry.denic.de/dnsentry/5.0">
  <domain:update>
    <domain:handle>example.de</domain:handle>
    <domain:contact role="holder">registrantID</domain:contact>
    <dnsentry:dnsentry xsi:type="dnsentry:A">
      <dnsentry:owner>example.de</dnsentry:owner>
      <dnsentry:rdata>
        <dnsentry:address>192.0.2.1</dnsentry:address>
      </dnsentry:rdata>
    </dnsentry:dnsentry>
  </domain:update>
  <ctid>clTRID-1234</ctid>
</registry-request>
```

### 8.4. RDAP

Registration Data Access Protocol (RDAP) is described in [RFC9083]. An extention proposing Time-to-Live (TTL) values is described in [I-D.draft-brown-rdap-ttl-extension] and is close to adoption in the regext working group.

```
"objectClassName": "domain",
"ldhName": "example.com",
"nameservers": [
    "objectClassName": "nameserver",
"ldhName": "ns1.example.com",
     "ipAddresses": {
       "v4": ["192.0.2.1"],
"v6": ["2001:db8::1"]
    }
  },
     "objectClassName": "nameserver",
     "ldhName": "ns2.example.com",
     "ipAddresses": {
        'v4": ["192.0.2.2"]
],
"secureDNS": {
  "delegationSigned": true,
  "maxSigLife": 604800,
  "dsData": [
       "keyTag": 12345,
       "algorithm": 13,
```

# 9. References

### 9.1. Normative References

- [RFC1035] Mockapetris, P., "Domain names implementation and specification", STD 13, RFC 1035, DOI 10.17487/RFC1035, November 1987, <a href="https://www.rfc-editor.org/rfc/rfc1035">https://www.rfc-editor.org/rfc/rfc1035</a>.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <a href="https://www.rfc-editor.org/rfc/rfc2119">https://www.rfc-editor.org/rfc/rfc2119</a>.
- [RFC3596] Thomson, S., Huitema, C., Ksinant, V., and M. Souissi, "DNS Extensions to Support IP Version 6", STD 88, RFC 3596, DOI 10.17487/RFC3596, October 2003, <a href="https://www.rfc-editor.org/rfc/rfc3596">https://www.rfc-editor.org/rfc/rfc3596</a>>.
- [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, <a href="https://www.rfc-editor.org/rfc/rfc4034">https://www.rfc-editor.org/rfc/rfc4034</a>.
- [RFC5731] Hollenbeck, S., "Extensible Provisioning Protocol (EPP) Domain Name Mapping", STD 69, RFC 5731, DOI 10.17487/RFC5731, August 2009, <a href="https://www.rfc-editor.org/rfc/rfc5731">https://www.rfc-editor.org/rfc/rfc5731</a>.
- [RFC5732] Hollenbeck, S., "Extensible Provisioning Protocol (EPP) Host Mapping", STD 69, RFC 5732, DOI 10.17487/RFC5732, August 2009, <a href="https://www.rfc-editor.org/rfc/rfc5732">https://www.rfc-editor.org/rfc/rfc5732</a>.

- [RFC5910] Gould, J. and S. Hollenbeck, "Domain Name System (DNS) Security Extensions Mapping for the Extensible Provisioning Protocol (EPP)", RFC 5910, DOI 10.17487/RFC5910, May 2010, <a href="https://www.rfc-editor.org/rfc/rfc5910">https://www.rfc-editor.org/rfc/rfc5910</a>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <a href="https://www.rfc-editor.org/rfc/rfc8174">https://www.rfc-editor.org/rfc/rfc8174</a>.
- [RFC9083] Hollenbeck, S. and A. Newton, "JSON Responses for the Registration Data Access Protocol (RDAP)", STD 95, RFC 9083, DOI 10.17487/RFC9083, June 2021, <a href="https://www.rfc-editor.org/rfc/rfc9083">https://www.rfc-editor.org/rfc/rfc9083</a>.
- [RFC9803] Brown, G., "Extensible Provisioning Protocol (EPP) Mapping for DNS Time-to-Live (TTL) Values", RFC 9803, DOI 10.17487/RFC9803, June 2025, <a href="https://www.rfc-editor.org/rfc/rfc9803">https://www.rfc-editor.org/rfc/rfc9803</a>.

### 9.2. Informative References

- [I-D.draft-brown-rdap-ttl-extension] Brown, G., "RDAP Extension for DNS Time-To-Live (TTL Values)", Work in Progress, Internet-Draft, draft-brown-rdap-ttl-extension-03, 17 June 2025, <a href="https://datatracker.ietf.org/doc/html/draft-brown-rdap-ttl-extension-03">https://datatracker.ietf.org/doc/html/draft-brown-rdap-ttl-extension-03</a>.
- **[I-D.draft-ietf-deleg]** April, T., Špaček, P., Weber, R., and Lawrence, "Extensible Delegation for DNS", Work in Progress, Internet-Draft, draft-ietf-deleg-00, 6 May 2025, <a href="https://datatracker.ietf.org/doc/html/draft-ietf-deleg-00">https://datatracker.ietf.org/doc/html/draft-ietf-deleg-00</a>.
  - [RFC8484] Hoffman, P. and P. McManus, "DNS Queries over HTTPS (DoH)", RFC 8484, DOI 10.17487/RFC8484, October 2018, <a href="https://www.rfc-editor.org/rfc/rfc8484">https://www.rfc-editor.org/rfc/rfc8484</a>.
  - [RFC9250] Huitema, C., Dickinson, S., and A. Mankin, "DNS over Dedicated QUIC Connections", RFC 9250, DOI 10.17487/RFC9250, May 2022, <a href="https://www.rfc-editor.org/rfc/rfc9250">https://www.rfc-editor.org/rfc/rfc9250</a>.
  - [RFC9499] Hoffman, P. and K. Fujiwara, "DNS Terminology", BCP 219, RFC 9499, DOI 10.17487/RFC9499, March 2024, <a href="https://www.rfc-editor.org/rfc/rfc9499">https://www.rfc-editor.org/rfc/rfc9499</a>.

# Acknowledgments

# **Author's Address**

**Christian Simmen** 

DENIC eG Germany

Email: simmen@denic.de