DNS Queries over HTTPS
draft-ietf-doh-dns-over-https-00

Abstract

DNS queries sometimes experience problems with end to end
connectivity at times and places where HTTPS flows freely.

HTTPS provides the most practical mechanism for reliable end to end
communication. Its use of TLS provides integrity and confidentiality
guarantees and its use of HTTP allows it to interoperate with
proxies, firewalls, and authentication systems where required for
transit.

This document describes how to run DNS service over HTTP using
https:// URIs.

[[ There is a repository for this draft at
https://github.com/paulehoffman/draft-ietf-doh-dns-over-https ]].

Status of This Memo

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

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This Internet-Draft will expire on April 21, 2018.
1. Introduction

The Internet does not always provide end to end reachability for native DNS. On-path network devices may spoof DNS responses, block DNS requests, or just redirect DNS queries to different DNS servers that give less-than-honest answers.

Over time, there have been many proposals for using HTTP and HTTPS as a substrate for DNS queries and responses. To date, none of those
proposals have made it beyond early discussion, partially due to
disagreement about what the appropriate formatting should be and
partially because they did not follow HTTP best practices.

This document defines a specific protocol for sending DNS [RFC1035]
queries and getting DNS responses over modern versions of HTTP
integrity and confidentiality).

The described approach is more than a tunnel over HTTP. It
establishes default media formatting types for requests and responses
but uses normal HTTP content negotiation mechanisms for selecting
alternatives that endpoints may prefer in anticipation of serving new
use cases. In addition to this media type negotiation, it aligns
itself with HTTP features such as caching, proxying, and compression.

The integration with HTTP provides a transport suitable for both
traditional DNS clients and native web applications seeking access to
the DNS.

2. Terminology

A server that supports this protocol is called a "DNS API server" to
differentiate it from a "DNS server" (one that uses the regular DNS
protocol). Similarly, a client that supports this protocol is called
a "DNS API client".

In this document, the key words "MUST", "MUST NOT", "REQUIRED",
"SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY",
and "OPTIONAL" are to be interpreted as described in BCP 14, RFC 2119
[RFC2119].

3. Use Cases

There are two primary use cases for this protocol.

The primary one is to prevent on-path network devices from
interfering with native DNS operations. This interference includes,
but is not limited to, spoofing DNS responses, blocking DNS requests,
and tracking. HTTP authentication and proxy friendliness are
expected to make this protocol function in some environments where
DNS directly on TLS ([RFC7858]) would not.

A secondary use case is web applications that want to access DNS
information. Standardizing an HTTPS mechanism allows this to be done
in a way consistent with the cross-origin resource sharing [CORS]
security model of the web and also integrate the caching mechanisms.
of DNS with those of HTTP. These applications may be interested in using a different media type than traditional clients.

[ This paragraph is to be removed when this document is published as an RFC ] Note that these use cases are different than those in a similar protocol described at [I-D.ietf-dnsop-dns-wireformat-http]. The use case for that protocol is proxying DNS queries over HTTP instead of over DNS itself. The use cases in this document all involve query origination instead of proxying.

4. Protocol Requirements

The protocol described here bases its design on the following protocol requirements:

- The protocol must use normal HTTP semantics.
- The queries and responses must be able to be flexible enough to express every normal DNS query.
- The protocol must allow implementations to use HTTP's content negotiation mechanism.
- The protocol must ensure interoperable media formats through a mandatory to implement format wherein a query must be able to contain one or more EDNS extensions, including those not yet defined.
- The protocol must use a secure transport that meets the requirements for modern https://.

4.1. Non-requirements

- Supporting network-specific DNS64 [RFC6147]
- Supporting other network-specific inferences from plaintext DNS queries
- Supporting insecure HTTP
- Supporting legacy HTTP

5. The HTTP Request

The URI scheme MUST be https.

The path SHOULD be ".well-known/dns-query" but a different path can be used if the DNS API Client has prior knowledge about a DNS API
service on a different path at the origin being used. (See Section 8 for the registration of this in the well-known URI registry.) Using the well-known path allows automated discovery of a DNS API Service, and also helps contextualize DNS Query requests pushed over an active HTTP/2 connection.

A DNS API Client encodes the DNS query into the HTTP request using either the HTTP GET or POST methods.

When using the POST method, the DNS query is included as the message body of the HTTP request and the Content-Type request header indicates the media type of the message. POST-ed requests are smaller than their GET equivalents.

When using the GET method, the URI path MUST contain a query parameter of the form content-type=TTT and another of the form body=BBBB, where "TTT" is the media type of the format used for the body parameter, and "BBB" is the content of the body encoded with base64url [RFC4648]. Using the GET method is friendlier to many HTTP cache implementations.

The DNS API Client SHOULD include an HTTP "Accept:" request header to say what type of content can be understood in response. The client MUST be prepared to process "application/dns-udpwireformat" responses but MAY process any other type it receives.

In order to maximize cache friendliness, DNS API clients using media formats that include DNS ID, such as application/dns-udpwireformat, should use a DNS ID of 0 in every DNS request. HTTP semantics correlate the request and response, thus eliminating the need for the ID in a media type such as application/dns-udpwireformat.

DNS API clients can use HTTP/2 padding and compression in the same way that other HTTP/2 clients use (or don't use) them.

5.1. DNS Wire Format

The media type is "application/dns-udpwireformat". The body is the DNS on-the-wire format is defined in [RFC1035]. The body MUST be encoded with base64url [RFC4648]. Padding characters for base64url MUST NOT be included.

DNS API clients using the DNS wire format MAY have one or more EDNS(0) extensions [RFC6891] in the request.
5.2. Examples

For example, assume a DNS API server is following this specification on origin https://dnsserver.example.net/ and the well-known path. The DNS API client chooses to send its requests in application/dns-udpwireformat but indicates it can parse replies in that format or as a JSON-based content type.

The examples use HTTP/2 formatting from [RFC7540].

A query for the IN A records for "www.example.com" with recursion turned on using the GET method and a wireformat request would be:

```
:method = GET
:scheme = https
:authority = dnsserver.example.net
:path = /.well-known/dns-query? (no CR)
content-type=application/dns-udpwireformat& (no CR)
body=q80BAAABAAAAAAAAA3d3dwdleGFtcGxlA2NvbQAAAQAB
accept = application/dns-udpwireformat, application/simpledns+json
```

The same DNS query, using the POST method would be:

```
:method = POST
:scheme = https
:authority = dnsserver.example.net
:path = /.well-known/dns-query
accept = application/dns-udpwireformat, application/simpledns+json
content-type = application/dns-udpwireformat
content-length = 33

<33 bytes represented by the following hex encoding>
abcd 0100 0001 0000 0000 0000 0377 7777
0765 7861 6d70 6c65 0363 6f6d 0000 0100
01
```

6. The HTTP Response

Different response media types will provide more or less information from a DNS response. For example, one response type might include the information from the DNS header bytes while another might omit it. The amount and type of information that a media type gives is solely up to the format, and not defined in this protocol.

At the time this is published, the response types are works in progress. The only known response type is "application/dns-udpwireformat", but it is likely that at least one JSON-based response format will be defined in the future.
The DNS response for "application/dns-udpwireformat" in Section 5.1 MAY have one or more EDNS(0) extensions, depending on the extension definition of the extensions given in the DNS request.

Native HTTP methods are used to correlate requests and responses. Responses may be returned in a different temporal order than requests were made using the protocols native multi-streaming functionality.

In the HTTP responses, the HTTP cache headers SHOULD be set to expire at the same time as the shortest DNS TTL in the response. Because DNS provides only caching but not revalidation semantics, DNS over HTTP responses should not carry revalidation response headers (such as Last-Modified: or Etag:) or return 304 responses.

A DNS API Server MUST be able to process application/dns-udpwireformat request messages.

A DNS API Server SHOULD respond with HTTP status code 415 upon receiving a media type it is unable to process.

This document does not change the definition of any HTTP response codes or otherwise proscribe their use.

6.1. Example

This is an example response for a query for the IN A records for "www.example.com" with recursion turned on. The response bears one record with an address of 93.184.216.34 and a TTL of 128 seconds.

:status = 200
content-type = application/dns-udpwireformat
content-length = 64
cache-control = max-age=128

<64 bytes represented by the following hex encoding>
abcd 8180 0001 0001 0000 0000 0377 7777
0765 7861 6d70 6c65 0363 6f6d 0001 0001
0000 0080 0004 5db8 d822
0103 7777 7707 6578 616d 706c 6503 636f
6d00 0001 0001 0000 0080 0004 5db8 d822

7. HTTP Integration

In order to satisfy the security requirements of DNS over HTTPS, this protocol MUST use HTTP/2 [RFC7540] or its successors. HTTP/2 enforces a modern TLS profile necessary for achieving the security requirements of this protocol.
This protocol MUST be used with https scheme URI [RFC7230].

The messages in classic UDP based DNS [RFC1035] are inherently unordered and have low overhead. A competitive HTTP transport needs to support reordering, priority, parallelism, and header compression. For this additional reason, this protocol MUST use HTTP/2 [RFC7540] or its successors.

8. IANA Considerations

8.1. Registration of Well-Known URI

This specification registers a Well-Known URI [RFC5785]:

- URI Suffix: dns-query
- Change Controller: IETF
- Specification Document(s): [this specification]

8.2. Registration of application/dns-udpwireformat Media Type
MIME media type name: application
dns-udpwireformat

Required parameters: n/a
Optional parameters: n/a

Encoding considerations: This is a binary format. The contents are a
DNS message as defined in RFC 1035. The format used here is for DNS
over UDP, which is the format defined in the diagrams in RFC 1035.

Security considerations: The security considerations for carrying
this data are the same for carrying DNS without encryption.

Interoperability considerations: None.

Published specification: This document.

Applications that use this media type:
Systems that want to exchange full DNS messages.

Additional information:

Magic number(s): n/a
File extension(s): n/a
Macintosh file type code(s): n/a

Person & email address to contact for further information:
Paul Hoffman, paul.hoffman@icann.org

Intended usage: COMMON

Restrictions on usage: n/a

Author: Paul Hoffman, paul.hoffman@icann.org

Change controller: IESG
9. Security Considerations

Running DNS over https:// relies on the security of the underlying HTTP connection. By requiring at least [RFC7540] levels of support for TLS this protocol expects to use current best practices for secure transport.

Session level encryption has well known weaknesses with respect to traffic analysis which might be particularly acute when dealing with DNS queries. Sections 10.6 (Compression) and 10.7 (Padding) of [RFC7540] provide some further advice on mitigations within an HTTP/2 context.

A server that is acting both as a normal web server and a DNS API server is in a position to choose which DNS names it forces a client to resolve (through its web service) and also be the one to answer those queries (through its DNS API service). An untrusted DNS API server can thus easily cause damage by poisoning a client's cache with names that the DNS API server chooses to poison. A client MUST NOT trust a DNS API server simply because it was discovered, or because the client was told to trust the DNS API server by an untrusted party. Instead, a client MUST only trust DNS API server that is configured as trustworthy.

10. Acknowledgments

Joe Hildebrand contributed lots of material for a different iteration of this document. Helpful early comments were given by Ben Schwartz and Mark Nottingham.

11. References

11.1. Normative References


11.2. Informative References


[I-D.ietf-dnsop-dns-wireformat-http]


Appendix A. Previous Work on DNS over HTTP or in Other Formats

The following is an incomplete list of earlier work that related to DNS over HTTP/1 or representing DNS data in other formats.

The list includes links to the tools.ietf.org site (because these documents are all expired) and web sites of software.

- [https://www.nlnetlabs.nl/projects/dnssec-trigger/](https://www.nlnetlabs.nl/projects/dnssec-trigger/)

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