Demultiplexing Streamed DNS from HTTP/1.x
draft-dkg-dprive-demux-dns-http-03

Abstract

DNS over TCP and HTTP/1.x are both stream-oriented, client-speaks-first protocols. They can both be run over a stream-based security protocol like TLS. A server accepting a stream-based client can distinguish between a valid stream of DNS queries and valid stream of HTTP/1.x requests by simple observation of the first few octets sent by the client. This can be done without any external demultiplexing mechanism like TCP port number or ALPN.

Implicit multiplexing of the two protocols over a single listening port can be useful for obscuring the presence of DNS queries from a network observer, which makes it relevant for DNS privacy.

Widespread adoption of the described approach could constrain evolution of the stream-based variants of both DNS ([RFC1035]) and HTTP/1.x ([RFC7230]) by ossifying existing distinguishing bit patterns in early octets sent by the client. However, this draft explicitly rules out multiplexing in this form with HTTP/2, so it should place no constraints on it or any higher version of HTTP.

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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1. Introduction

DNS and HTTP/1.x are both client-speaks-first protocols capable of running over stream-based transport like TCP, or as the payload of a typical TLS [RFC5246] session.

There are some contexts where it is useful for a server to be able to decide what protocol is used by an incoming TCP stream, to choose dynamically between DNS and HTTP/1.x on the basis of the stream itself (rather than a port designation or other explicit demultiplexing).

For example, a TLS terminator listening on port 443 and receiving either no ALPN token at all, or the "http/1.1" ALPN token might be willing to serve DNS-over-TLS [RFC7858] as well as HTTPS.

A simple demultiplexing server should do this demuxing based on the first few bytes sent by the client on a given stream; once a choice has been established, the rest of the stream is committed to one or the other interpretation.

This document provides proof that a demultiplexer can robustly distinguish HTTP/1.x from DNS on the basis of the content of the first few bytes of the client’s stream alone.

A DNS client that knows it is talking to a server which is this position (e.g. trying to do DNS-over-TLS on TCP port 443 with no ALPN token, used traditionally only for HTTPS) might also want to be aware of network traffic patterns that could confuse such a server. This document presents explicit mitigations that such a DNS client MAY decide to use.

This document limits its discussion to HTTP/1.x over TCP or TLS or some other classical stream-based protocol (it excludes HTTP over QUIC, for example, and HTTP/2 [RFC7540] or later). Likewise, it considers only the TCP variant of DNS (and excludes DNS over UDP or any other datagram transport).
1.1. Terminology

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 [RFC2119].

2. Scoping

2.1. Distinguish only at the start of a stream

A server which attempts to distinguish DNS queries from HTTP/1.x requests individually might consider using these guidelines in the middle of a running stream (e.g. at natural boundaries, like the end of an HTTP/1.1 request, or after a DNS message), but this document focuses specifically on a heuristic choice for the whole stream, based on the initial few octets sent by the client.

While it’s tempting to consider distinguishing at multiple points in the stream, the complexities of determining the specific end of an HTTP/1.x request body and handling HTTP/1.x error cases make this more difficult to implement on the side of a DNS client configured to talk to such a server. Interleaving the responses themselves on a stream with multiple data elements is also challenging. So do not use this technique anywhere but at the beginning of a stream!

If being able to interleave DNS queries with HTTP requests on a single stream is desired, a strategy like [I-D.hoffman-dns-over-https] or [I-D.ietf-dnsop-dns-wireformat-http] is recommended instead.

2.2. HTTP/2 is not always client-speaks-first

While this demultiplexing technique functions for HTTP/1.0 and HTTP/1.1, it does not work for HTTP/2 [RFC7540] because HTTP/2 is not guaranteed to be a client-speaks-first protocol. In particular, many HTTP/2 servers prefer to send a SETTINGS frame immediately without waiting for data from the client, if they already know they’re speaking HTTP/2. In the event that HTTP/2 is to be transported over TLS, the ALPN token negotiated in the TLS handshake is "h2", which allows the server to know as soon as the handshake is complete that it can start pushing data to the client.

A standard DNS-over-TLS client connecting to a server that might be multiplexing DNS with HTTP on the same listener MUST NOT indicate an intent to speak HTTP/2 that could prompt this unsolicited first flight from the server. Concretely, a DNS client connecting over TLS...
on TCP port 443 expecting to speak standard DNS-over-TLS [RFC7858] MUST NOT offer or accept the "h2" ALPN token.

If use of DNS in the same channel as HTTP/2 is desired, a strategy like [I-D.hoffman-dns-over-https] is recommended instead.

2.3. Avoid multiplexing in the clear

The widespread deployment of transparent HTTP/1.x proxies makes it likely that any attempt to do this kind of multiplexing/demultiplexing on a cleartext channel that normally carries HTTP/1.x (e.g. TCP port 80) will fail or trigger other "interesting" behaviors. The approach described in this draft should be done only in channels sufficiently obscured that a transparent proxy would not try to interpret the resultant stream.

2.4. Avoid mixing with other demultiplexing

Some other (non-IETF) systems (e.g. [HAPROXY]) take a similar approach with multiplexing data on top of HTTP/1.x by taking advantage of bitpatterns that are presumed to not be present in normal HTTP/1.x requests.

Use of the approach described in this draft in conjunction with these other approaches is not advisable. Doing so safely would require explicit and detailed review of all three (or more) protocols involved.

2.5. Heavily-restricted network environments

Some network environments are so tightly constrained that outbound connections on standard TCP ports are not accessible. In some of these environments, an explicit HTTP proxy is available, and clients must use the HTTP CONNECT pseudo-method to make https connections. While this multiplexing approach can be used in such a restrictive environment, it would be necessary to teach the DNS client how to talk to (and through) the HTTP proxy. These details are out of scope for this document. A DNS client capable of this additional layer of complexity may prefer to pursue a strategy like [I-D.hoffman-dns-over-https] instead.

2.6. Why not ALPN?

If this is done over TLS, a natural question is whether the client should simply indicate its preferred protocol in the TLS handshake’s ALPN [RFC7301] extension (e.g. with some new ALPN token "dns").
However, ALPN tokens requested by the client are visible to a network observer (and the ALPN token selected by the server is visible to a network observer in TLS 1.2 and earlier), so a network controller attempting to confine the user’s DNS traffic to a limited set of servers could use the ALPN extension as a signal to block DNS-specific streams.

Another alternative could be an ALPN token that indicates potentially-multiplexed traffic (e.g. "http/1.1-or-dns"). This has a comparable problem when confronted with a network adversary that intends to penalize or hamper DNS-over-TLS. Existing HTTP clients will not send this token, and even if some start to offer it, it will provide less cover for DNS-over-TLS clients.

3. Overview of initial octets

3.1. DNS stream initial octets

[RFC1035] section 4.2.2 ("TCP Usage") shows that every stream-based DNS connection starts with a DNS message, preceded with a 2-octet message length field:

The message is prefixed with a two byte length field which gives the message length, excluding the two byte length field.

[RFC6895] section 2 represents the DNS message header section, which is the first part of the DNS message on the wire (after the message length).

```
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| QR | OpCode | AA | TC | RD | RA | Z | AD | CD | RCODE |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| QDCOUNT/ZOCOUNT |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| ANCOUNT/PRCOUNT |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| NSCOUNT/UPCOUNT |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| ARCOUNT |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
```

So in a DNS over TCP stream, the interpretation of the initial 14 octets are fixed based on information about the first query sent on the stream:
o 0,1: length of initial DNS message
o 2,3: DNS Transaction ID
o 4,5: DNS opcode, flags, and response code
o 6,7: Question count (or Zone count in UPDATE)
o 8,9: Answer count (or Prerequisite count in UPDATE)
o 10,11: Authority count (or Update count in UPDATE)
o 12,13: Additional RR count

All DNS streams sent over TCP start with at least these 14 octets.

3.2. HTTP/1.x initial octets

In an HTTP stream before HTTP/2, the first octets sent from the client are either the so-called "Simple-Request" (for HTTP/0.9) or the "Request-Line" (for HTTP/1.0 and HTTP/1.1). The data in this initial stream has variable characteristics.

Most servers may wish to ignore the oldest of these, HTTP/0.9.

3.2.1. HTTP/0.9

[RFC1945] section 4.1 says that HTTP/0.9 queries (that is, HTTP queries from before HTTP/1.0 was formalized) use this form:

Simple-Request = "GET" SP Request-URI CRLF

Note that HTTP/0.9 clients send this string and only this string, nothing else (no request body, no subsequent requests). The "Request-URI" token is guaranteed to start with a printable ASCII character, and cannot contain any members of the CTL class (values 0x00 through 0x1F) but due to loose early specifications, it might sometimes contain high-valued octets (those with the most-significant bit set - 0x80 or above).

So the first 5 octets are all constrained to be no less than 0x20 (SP) and no more than 0x7F (DEL), and all subsequent octets sent from the client have a value at least 0x0A (LF).

The shortest possible HTTP/0.9 client request is:

char: G E T SP / CR LF
index: 0 1 2 3 4 5 6
The lowest possible HTTP/0.9 client request (sorted ASCIIbetically) is:

```
char: G E T SP + : CR LF
index: 0 1 2 3 4 5 6 7
```

### 3.2.2. HTTP/1.0 and HTTP/1.1

The request line format for HTTP/1.1 matches that of HTTP/1.0 (HTTP/1.1 adds protocol features like pipelining, but doesn’t change the request form itself). But unlike HTTP/0.9, the initial verb (the "method") can vary.

[RFC7230] section 3.1.1 says that the first line of an HTTP/1.1 request is:

```
request-line = method SP request-target SP HTTP-version CRLF
```

and [RFC7230] section 3.2.6 says:

```
token = 1*tchar
```

```
tchar = "!" / "#" / "$" / "%" / "&" / "'" / "*" / "+" / "," / ";" / ":" / ";" / "|" / "~" / DIGIT / ALPHA
; any VCHAR, except delimiters
```

and VCHAR is defined in [RFC5234] appendix B.1 as:

```
VCHAR = %x21-7E
```

"request-target" itself cannot contain 0x20 (SP) or any CTL characters, or any characters above the US-ASCII range (> 0x7F).

And the "HTTP-version" token is either the literal string "HTTP/1.0" or the literal string "HTTP/1.1", both of which are constrained to the same printable-ASCII range.

The ASCIIbetically-lowest shortest possible HTTP/1.0 or HTTP/1.1 request is:

```
char: ! SP / SP H T T P / 1 . 0 CR LF CR LF
index: 0 1 2 3 4 5 6 7 8 9 0 a b c d e
```

In any case, no HTTP/1.0 or HTTP/1.1 request line can include any values lower than 0x0A (LF) or greater than 0x7F (DEL) in the first 15 octets.
However, [RFC7230] section 3.1.1 also says:

In the interest of robustness, a server that is expecting to receive and parse a request-line SHOULD ignore at least one empty line (CRLF) received prior to the request-line.

So we should also consider accepting an arbitrary number of repeated CRLF sequences before the request-line as a potentially-valid HTTP client behavior.

4. Specific octets

The sections below examine likely values of specific octet positions in the stream. All octet indexes are 0-based.

4.1. octets 0 and 1

Any DNS message less than 3338 octets sent as the initial query over TCP can be reliably distinguished from any version of HTTP/1.x by the first two octets of the TCP stream alone.

3338 is 0x0D0A, or the ASCII string CRLF, which some HTTP/1.x clients might send before an initial request. No HTTP/1.x client can legitimately send anything lower than this.

Most DNS queries are easily within this range automatically.

4.2. octets 2 and 3

In a DNS stream, octets 2 and 3 represent the client-chosen message ID. The message ID is used to bind messages with responses. Over connectionless transports like UDP, this is an important anti-spoofing measure, as well as a distinguishing measure for clients reusing the same UDP port for multiple outstanding queries. Standard DNS clients already explicitly randomize this value.

For the connection-oriented streaming DNS discussed here, the anti-spoofing characteristics are not relevant (the connection itself provides anti-spoofing), so the client is free to choose arbitrary values.

With a standard DNS client which fully-randomizes these values, only 25% of generated queries will have the high bits of both octets set to 0. 100% of all HTTP/1.x requests will have the high bits of both of these octets cleared. Similarly, some small percentage of randomly-generated DNS queries will have values here lower than 0x0A, while no HTTP/1.x clients will ever send these low values.
4.3. octet 4

In a DNS stream, octet 4 combines several fields:

```
+--+--+--+--+--+--+--+--+
|QR|   Opcode  |AA|TC|RD|
+--+--+--+--+--+--+--+--+
```

In a standard DNS query sent over a streaming interface, QR, Opcode, AA, and TC are all set to 0. The least-significant bit (RD - Recursion Desired) is set when a packet is sent from a stub to a recursive resolver. The value of such an octet is 0x01. This value never occurs in octet 4 of a legitimate HTTP/1.x client.

But under DNS UPDATE ([RFC2136], Opcode is set to 5 and all the option bits are cleared, which means this value would have 0x40 (ASCII '@'), which could legitimately occur in some HTTP/1.x requests at this position.

4.4. octet 5

In a DNS stream, octet 5 also combines several fields:

```
+--+--+--+--+--+--+--+--+
|RA| Z|AD|CD|   RCODE   |
+--+--+--+--+--+--+--+--+
```

In some DNS messages sent from a client, all these bits are 0. However, section 5.7 of [RFC6840] suggests that queries may wish to set the AD bit to indicate a desire to learn from a validating resolver whether the resolver considers the contents to be Authentic Data.

[RFC6840] also suggests that:

validating resolvers SHOULD set the CD bit on every upstream query.

So many queries, particularly from DNSSEC-validating DNS clients, are likely to set bits 2 and 3, resulting in a value 0x30 (ASCII '0'). This is usually a legitimate value for octet 5 in an HTTP/1.x request.
4.5. octets 6 and 7

In DNS, octets 6 and 7 represent the query count. Most DNS clients will send one query at a time, which makes this value 0x0001. As long as the number of initial queries does not exceed 0x0A0A (2570), then at least one of these octets will have a value less than 0x0A. No HTTP/1.x client sends an octet less than 0x0A in positions 6 or 7.

In DNS UPDATE, octets 6 and 7 represent the zone count. Entries in the Zone section of the DNS UPDATE message are structured identically to entries in the Query section of a standard DNS message.

4.6. octets 8 through 11

In streaming DNS, octets 8 through 11 represent answer counts and authority counts in normal DNS queries, or Prerequisite and Update counts in DNS UPDATE. Standard DNS queries will set them both 0. DNS UPDATE queries are likely to include some records in these sections, so they won’t be all zero, but as long as no more than 2570 Prerequisite records and no more than 2570 Update records are sent, at least one octet will have value less than 0x0A. But no HTTP/1.x client sends an octet less than 0x0A in these positions.

4.7. octets 12 and 13

In streaming DNS, octets 12 and 13 represent the number of Additional RRs. When a DNS query is sent with EDNS(0), the OPT RR is accounted for here. So this is often either 0x0000 or 0x0001. In a Secure DNS UPDATE [RFC3007], the SIG(0) or TSIG record is also found in this section, which could increase the values of these octets to 0x0002. No HTTP/1.x client will send octets with these low values at these positions.

5. Combinations of octets

In a DNS message, each Question in the Question section (or Zone in the Zone section for DNS UPDATE) is at least 5 octets (1 octet for zero-length QNAME + 2 octets for QTYPE + 2 octets for QCLASS), and each RR (in the Answer, Authority, and Additional sections for normal DNS queries; or in the Prerequisite, Update, and Additional sections for DNS UPDATE) is at least 11 octets. And the header itself is 12 octets.

So we know that for a valid DNS stream, the first message has a size of at least:
min_first_msg_size = 12 + 5 * (256*o[6] + o[7]) +

It’s possible to compare this value with the expected first query size:

first_msg_size = 256 * o[0] + o[1]

if "first_query_size" is less than "min_first_query_size" we can be confident that the stream is not DNS.

5.1. Proof: a valid DNS message cannot be an HTTP/1.x query

For any a valid, stream-based DNS message:

- If there are fewer than 0x0A00 Questions then octet 6 < 0x0A.
- If there are fewer than 0x0A00 Answer RRs, then octet 8 < 0x0A.
- If there are fewer than 0x0A00 Authority RRs, then octet 10 < 0x0A.
- If there are fewer than 0x0A00 Additional RRs, then octet 12 < 0x0A.

If any of these four inequalities hold, then the packet is clearly DNS, not HTTP/1.x.

if none of them hold, then there are at least 0x0A00 (2560) Questions and 3*2560 == 7680 RRs. But:

12 + 5*2560 + 11*7680 == 97292

So the smallest possible DNS message where none of these four inequalities hold is 97292 octets. But a DNS message is limited in size to 65535 octets.

Therefore at least one of these inequalities holds, and one of the first 14 octets of a DNS steam is < 0x0A.

But in a standard HTTP/1.x request, none of the first 14 octets can have a value < 0x0A, so a valid DNS message cannot be mistaken for an HTTP/1.x request.
6. Guidance for Demultiplexing Servers

Upon receiving a connection stream that might be either DNS or HTTP/1.x, a server can inspect the initial octets of the stream to decide where to send it.

6.1. Without supporting HTTP/0.9

A server that doesn’t care about HTTP/0.9 can simply wait for the first 14 octets of the client’s request to come in. Then the algorithm is:

```python
bytestream = read_from_client(14)
for x in bytestream:
    if (x < 0x0A) or (x > 0x7F):
        return 'DNS'
return 'HTTP'
```

6.2. Supporting archaic HTTP/0.9 clients

A server that decides to try to support HTTP/0.9 clients has a slightly more challenging task, since some of them may send fewer octets than the initial DNS message, and the server shouldn’t block waiting for data that will never come.
bytestream = read_from_client(5)
for x in bytestream[0:5]
    if (x < 0x0A) or (x > 0x7F):
        return 'DNS'
if (bytestream[0:4] != 'GET '):    # not HTTP/0.9
    bytestream += read_from_client(9)
for x in bytestream[5:14]:
    if (x < 0x0A) or (x > 0x7F):
        return 'DNS'
return 'HTTP'
else:                              # maybe HTTP/0.9
    seen_sp = False
    seen_high = False
    while (len(bytestream) < 14):
        if (seen_sp and seen_high):
            return 'DNS'
        x = read_from_client(1)
        bytestream += x
        if (x > 0x7F):
            seen_high = True
        elif (x < 0x0A):
            return 'DNS'
        elif (x == 0x20):
            seen_sp = True       # SP found before CRLF, not HTTP/0.9
        elif (x == 0x0A):
            return 'HTTP'
    return 'HTTP'

Note that if read_from_client() ever fails to read the number of requested bytes (e.g. because of EOF), then the stream is neither valid HTTP nor valid DNS, and can be discarded.

6.3. Signaling demultiplexing capacity

This document assumes that clients can learn out-of-band which listening service they can connect to. For example, the administrator of a machine can configure a local forwarding stub resolver to use DNS-over-TLS on port 443 of some specific server. This explicit configuration carries with it some level of trust—the client is choosing to trust the configured server with its DNS queries.

In some circumstances, it might be useful for a listener to signal to a client that it is willing and capable of handling both DNS and HTTP/1.x traffic. While such signalling could be useful for dynamic discovery, it opens questions of trust (which servers should the client be willing to rely on for DNS resolution?) and is out-of-scope for this draft.
7. Guidance for DNS clients

Consider a DNS client that connects to a server that might be interested in answering HTTP/1.x requests on the same address/port (or other channel identifier). The client wants to send traffic that is unambiguously DNS traffic to make it easy for the server to distinguish it from inbound HTTP/1.x requests. Fortunately, this is trivial to do. In fact, any sensibly-implemented DNS-over-TLS client can use this approach without modification, just by adjusting the port number of the upstream recursive resolver from 853 to 443.

Such a client should follow these guidelines:

- Send the DNS message size (a 16-bit integer) together in the same packet with the full header of the first DNS message so that the recipient can review as much as possible of the frame at once. This is a best practice for efficient stream-based DNS anyway.

If the client is concerned about stream fragmentation that it cannot control, and it is talking to a server that might be expecting HTTP/0.9 clients, then the server might not be willing to wait for the full initial 14 octets to make a decision.

Note that this fragmentation is not a concern for streams wrapped in TLS when using modern AEAD ciphersuites. In this case, the client gets to choose the size of the plaintext record, which is either recovered by the server in full (unfragmented) or the connection fails.

If the client does not have such a guarantee from the transport, it MAY also take one of the following mitigating actions relating to the first DNS message it sends in the stream [explanation of what the server gets to see in the fragmented stream case are in square brackets after each mitigation]:

- Ensure the first message is marked as a query (QR = 0), and it uses opcode 0 ("Standard Query"). [bytestream[4] < 0x08]

- Ensure that the first message has RA = 0, Z = 0, and RCODE = 0. [bytestream[5] == 0x00]

- Ensure that the high bit of the first octet of the message ID of the first message is set. [bytestream[2] > 0x7F]

- Send an initial short Server Status DNS message ahead of the otherwise intended initial DNS message. [bytestream[0] == 0x00]
Use the EDNS(0) padding option [RFC7830] to pad the first message
to a multiple of 256 octets. [byteStream[1] == 0x00]

7.1. Interpreting failure

FIXME: A DNS client that does not already know that a server is
willing to carry both types of traffic SHOULD expect a transport
connection failure of some sort. Can we say something specific about
what it should expect?

8. Guidance for HTTP clients

HTTP clients SHOULD NOT send HTTP/0.9 requests, since modern HTTP
servers are not required to support HTTP/0.9. Sending an HTTP/1.0
request (or any later version) is sufficient for a server to be able
to distinguish the two protocols.

9. Security Considerations

FIXME: Clients should locally validate DNSSEC (servers may still be
able to omit some records)

FIXME: if widely deployed, consider amplification for DDoS against
authoritative servers?

FIXME: consider DNSSEC transparency

FIXME: consider TLS session resumption - this counts as a new stream
boundary, so the multiplexing decision need not persist across
resumption.

FIXME: consider 0-RTT

FIXME: consider X.509 cert validation

FIXME: what other security considerations should clients take?

FIXME: what other security considerations should servers take?

10. Privacy Considerations

FIXME: DNS queries and HTTP requests can reveal potentially sensitive
information about the sender.

FIXME: consider DNS and HTTP traffic analysis - how should requests
or responses be padded, aggregated, or delayed given that streams are
multiplexed?
11. IANA Considerations

This document does not ask IANA to make any changes to existing registries.

However, it does update the DNS and HTTP specifications, to reflect the fact that services using this demultiplexing technique may be constrained in adoption of future versions of either stream-based DNS or HTTP/1.x if those future versions modify either protocol in a way that breaks with the distinctions documented here.

In particular, this draft assumes that all future stream-based versions of HTTP/1.x should have the following properties:

- the client will speak first
- the client will send at least 14 octets before expecting a response from the server.
- none of those first 14 octets will be below 0x0A (LF) or above 0x7F (DEL).

Future extensions to stream-based DNS or HTTP/1.x should take this demultiplexing technique into consideration.

12. Document Considerations

[ RFC Editor: please remove this section before publication ]

This document is currently edited as markdown. Minor editorial changes can be suggested via merge requests at https://gitlab.com/dkg/hddemux or by e-mail to the author. Please direct all significant commentary to the public IETF DNS Privacy mailing list: dns-privacy@ietf.org or to the IETF HTTP WG mailing list: ietf-http-wg@w3.org

13. References

13.1. Normative References


13.2. Informative References


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