

Workgroup: Network Working Group
Internet-Draft: draft-ietf-dprive-dnsquic-10
Published: 28 February 2022
Intended Status: Standards Track
Expires: 1 September 2022
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 DNS over Dedicated QUIC Connections

Abstract

This document describes the use of QUIC to provide transport privacy for DNS. The encryption provided by QUIC has similar properties to that provided by TLS, while QUIC transport eliminates the head-of-line blocking issues inherent with TCP and provides more efficient packet loss recovery than UDP. DNS over QUIC (DoQ) has privacy properties similar to DNS over TLS (DoT) specified in RFC7858, and latency characteristics similar to classic DNS over UDP. This specification describes the use of DNS over QUIC as a general-purpose transport for DNS and includes the use of DNS over QUIC for stub to recursive, recursive to authoritative, and zone transfer scenarios.

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1. Introduction

Domain Name System (DNS) concepts are specified in "Domain names - concepts and facilities" [[RFC1034](#)]. The transmission of DNS queries and responses over UDP and TCP is specified in "Domain names - implementation and specification" [[RFC1035](#)].

This document presents a mapping of the DNS protocol over the QUIC transport [[RFC9000](#)] [[RFC9001](#)]. DNS over QUIC is referred here as DoQ, in line with "DNS Terminology" [[I-D.ietf-dnsop-rfc8499bis](#)].

The goals of the DoQ mapping are:

1. Provide the same DNS privacy protection as DNS over TLS (DoT) [[RFC7858](#)]. This includes an option for the client to authenticate the server by means of an authentication domain name as specified in "Usage Profiles for DNS over TLS and DNS over DTLS" [[RFC8310](#)].
2. Provide an improved level of source address validation for DNS servers compared to classic DNS over UDP.
3. Provide a transport that is not constrained by path MTU limitations on the size of DNS responses it can send.

In order to achieve these goals, and to support ongoing work on encryption of DNS, the scope of this document includes

- *the "stub to recursive resolver" scenario

- *the "recursive resolver to authoritative nameserver" scenario and

*the "nameserver to nameserver" scenario (mainly used for zone transfers (XFR) [[RFC1995](#)], [[RFC5936](#)]).

In other words, this document specifies QUIC as a general-purpose transport for DNS.

The specific non-goals of this document are:

1. No attempt is made to evade potential blocking of DNS over QUIC traffic by middleboxes.
2. No attempt to support server-initiated transactions, which are used only in DNS Stateful Operations (DSO) [[RFC8490](#)].

Specifying the transmission of an application over QUIC requires specifying how the application's messages are mapped to QUIC streams, and generally how the application will use QUIC. This is done for HTTP in "Hypertext Transfer Protocol Version 3 (HTTP/3)" [[I-D.ietf-quic-http](#)]. The purpose of this document is to define the way DNS messages can be transmitted over QUIC.

DNS over HTTP [[RFC8484](#)] can be used with HTTP/3 to get some of the benefits of QUIC. However, a lightweight direct mapping for DNS over QUIC can be regarded as a more natural fit for both the recursive to authoritative and zone transfer scenarios which rarely involve intermediaries. In these scenarios, the additional overhead of HTTP is not offset by, e.g., benefits of HTTP proxying and caching behavior.

In this document, [Section 4](#) presents the reasoning that guided the proposed design. [Section 5](#) specifies the actual mapping of DoQ. [Section 6](#) presents guidelines on the implementation, usage and deployment of DoQ.

2. Key Words

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.

3. Document work via GitHub

(RFC EDITOR NOTE: THIS SECTION TO BE REMOVED BEFORE PUBLICATION)The Github repository for this document is at <https://github.com/huitema/dnsquic>. Proposed text and editorial changes are very much welcomed there, but any functional changes should always first be discussed on the IETF DPRIVE WG (dns-privacy) mailing list.

4. Design Considerations

This section and its subsections present the design guidelines that were used for DoQ. Whilst all other sections in this document are normative, this section is informative in nature.

4.1. Provide DNS Privacy

DoT [[RFC7858](#)] defines how to mitigate some of the issues described in "DNS Privacy Considerations" [[RFC9076](#)] by specifying how to transmit DNS messages over TLS. The "Usage Profiles for DNS over TLS and DNS over DTLS" [[RFC8310](#)] specify Strict and Opportunistic Usage Profiles for DoT including how stub resolvers can authenticate recursive resolvers.

QUIC connection setup includes the negotiation of security parameters using TLS, as specified in "Using TLS to Secure QUIC" [[RFC9001](#)], enabling encryption of the QUIC transport. Transmitting DNS messages over QUIC will provide essentially the same privacy protections as DoT [[RFC7858](#)] including Strict and Opportunistic Usage Profiles [[RFC8310](#)]. Further discussion on this is provided in [Section 9](#).

4.2. Design for Minimum Latency

QUIC is specifically designed to reduce protocol-induced delays, with features such as:

1. Support for 0-RTT data during session resumption.
2. Support for advanced packet loss recovery procedures as specified in "QUIC Loss Detection and Congestion Control" [[RFC9002](#)].
3. Mitigation of head-of-line blocking by allowing parallel delivery of data on multiple streams.

This mapping of DNS to QUIC will take advantage of these features in three ways:

1. Optional support for sending 0-RTT data during session resumption (the security and privacy implications of this are discussed in later sections).
2. Long-lived QUIC connections over which multiple DNS transactions are performed, generating the sustained traffic required to benefit from advanced recovery features.
3. Mapping of each DNS Query/Response transaction to a separate stream, to mitigate head-of-line blocking. This enables servers

to respond to queries "out of order". It also enables clients to process responses as soon as they arrive, without having to wait for in order delivery of responses previously posted by the server.

These considerations are reflected in the mapping of DNS traffic to QUIC streams in [Section 5.2](#).

4.3. Middlebox Considerations

Using QUIC might allow a protocol to disguise its purpose from devices on the network path using encryption and traffic analysis resistance techniques like padding. This specification does not include any measures that are designed to avoid such classification. Consequently, firewalls and other middleboxes might be able to distinguish DoQ from other protocols that use QUIC, like HTTP, and apply different treatment.

The lack of measures in this specification to avoid protocol classification is not an endorsement of such practices.

4.4. No Server-Initiated Transactions

As stated in [Section 1](#), this document does not specify support for server-initiated transactions within established DoQ connections. That is, only the initiator of the DoQ connection may send queries over the connection.

DSO does support server-initiated transactions within existing connections. However, DoQ as defined here does not meet the criteria for an applicable transport for DSO because it does not guarantee in-order delivery of messages, see [Section 4.2](#) of [[RFC8490](#)].

5. Specifications

5.1. Connection Establishment

DoQ connections are established as described in the QUIC transport specification [[RFC9000](#)]. During connection establishment, DoQ support is indicated by selecting the ALPN token "doq" in the crypto handshake.

5.1.1. Draft Version Identification

(RFC EDITOR NOTE: THIS SECTION TO BE REMOVED BEFORE PUBLICATION)
Only implementations of the final, published RFC can identify themselves as "doq". Until such an RFC exists, implementations MUST NOT identify themselves using this string.

Implementations of draft versions of the protocol MUST add the string "-" and the corresponding draft number to the identifier. For example, draft-ietf-dprive-dnsquic-00 is identified using the string "doq-i00".

5.1.2. Port Selection

By default, a DNS server that supports DoQ MUST listen for and accept QUIC connections on the dedicated UDP port TBD (number to be defined in [Section 10](#)), unless there is a mutual agreement to use another port.

By default, a DNS client desiring to use DoQ with a particular server MUST establish a QUIC connection to UDP port TBD on the server, unless there is a mutual agreement to use another port.

DoQ connections MUST NOT use UDP port 53. This recommendation against use of port 53 for DoQ is to avoid confusion between DoQ and the use of DNS over UDP [[RFC1035](#)].

In the stub to recursive scenario, the use of port 443 as a mutually agreed alternative port can be operationally beneficial, since port 443 is less likely to be blocked than other ports. Several mechanisms for stubs to discover recursives offering encrypted transports, including the use of custom ports, are the subject of ongoing work.

5.2. Stream Mapping and Usage

The mapping of DNS traffic over QUIC streams takes advantage of the QUIC stream features detailed in [Section 2](#) of [[RFC9000](#)], the QUIC transport specification.

DNS traffic follows a simple pattern in which the client sends a query, and the server provides one or more responses (multiple responses can occur in zone transfers).

The mapping specified here requires that the client selects a separate QUIC stream for each query. The server then uses the same stream to provide all the response messages for that query. In order that multiple responses can be parsed, a 2-octet length field is used in exactly the same way as the 2-octet length field defined for DNS over TCP [[RFC1035](#)]. The practical result of this is that the content of each QUIC stream is exactly the same as the content of a TCP connection that would manage exactly one query.

All DNS messages (queries and responses) sent over DoQ connections MUST be encoded as a 2-octet length field followed by the message content as specified in [[RFC1035](#)].

The client MUST select the next available client-initiated bidirectional stream for each subsequent query on a QUIC connection, in conformance with the QUIC transport specification [[RFC9000](#)].

The client MUST send the DNS query over the selected stream, and MUST indicate through the STREAM FIN mechanism that no further data will be sent on that stream.

The server MUST send the response(s) on the same stream and MUST indicate, after the last response, through the STREAM FIN mechanism that no further data will be sent on that stream.

Therefore, a single DNS transaction consumes a single bidirectional client-initiated stream. This means that the client's first query occurs on QUIC stream 0, the second on 4, and so on (see [Section 2.1](#) of [[RFC9000](#)]).

Servers MAY defer processing of a query until the STREAM FIN has been indicated on the stream selected by the client. Servers and clients MAY monitor the number of "dangling" streams for which the expected queries or responses have been received but not the STREAM FIN. Implementations MAY impose a limit on the number of such dangling streams. If limits are encountered, implementations MAY close the connection.

5.2.1. DNS Message IDs

When sending queries over a QUIC connection, the DNS Message ID MUST be set to zero. The stream mapping for DoQ allows for unambiguous correlation of queries and responses and so the Message ID field is not required.

This has implications for proxying DoQ message to and from other transports. For example, proxies may have to manage the fact that DoQ can support a larger number of outstanding queries on a single connection than e.g., DNS over TCP because DoQ is not limited by the Message ID space. This issue already exists for DoH, where a Message ID of 0 is recommended.

When forwarding a DNS message from DoQ over another transport, a DNS Message ID MUST be generated according to the rules of the protocol that is in use. When forwarding a DNS message from another transport over DoQ, the Message ID MUST be set to zero.

5.3. DoQ Error Codes

The following error codes are defined for use when abruptly terminating streams, aborting reading of streams, or immediately closing connections:

DOQ_NO_ERROR (0x0):

No error. This is used when the connection or stream needs to be closed, but there is no error to signal.

DOQ_INTERNAL_ERROR (0x1): The DoQ implementation encountered an internal error and is incapable of pursuing the transaction or the connection.

DOQ_PROTOCOL_ERROR (0x2): The DoQ implementation encountered an protocol error and is forcibly aborting the connection.

DOQ_REQUEST_CANCELLED (0x3): A DoQ client uses this to signal that it wants to cancel an outstanding transaction.

DOQ_EXCESSIVE_LOAD (0x4): A DoQ implementation uses this to signal when closing a connection due to excessive load.

DOQ_ERROR_RESERVED (0xd098ea5e): Alternative error code used for tests.

See [Section 10.4](#) for details on registering new error codes.

5.3.1. Transaction Cancellation

In QUIC, sending STOP_SENDING requests that a peer cease transmission on a stream. If a DoQ client wishes to cancel an outstanding request, it MUST issue a QUIC STOP_SENDING with error code DOQ_REQUEST_CANCELLED. This may be sent at any time but will be ignored if the server response has already been acknowledged. The corresponding DNS transaction MUST be abandoned.

Servers that receive STOP_SENDING act in accordance with [Section 3.5](#) of [\[RFC9000\]](#). Servers MAY impose implementation limits on the total number or rate of request cancellations. If limits are encountered, servers MAY close the connection. In this case, servers wanting to help client debugging MAY use the error code DOQ_EXCESSIVE_LOAD. There is always a trade-off between helping good faith clients debug issues and allowing denial-of-service attackers to test server defenses, so depending on circumstances servers might very well chose to send different error codes.

Note that this mechanism provides a way for secondaries to cancel a single zone transfer occurring on a given stream without having to close the QUIC connection.

5.3.2. Transaction Errors

Servers normally complete transactions by sending a DNS response (or responses) on the transaction's stream, including cases where the DNS response indicates a DNS error. For example, a Server Failure

(SERVFAIL, [[RFC1035](#)]) SHOULD be notified to the client by sending back a response with the Response Code set to SERVFAIL.

If a server is incapable of sending a DNS response due to an internal error, it SHOULD issue a QUIC Stream Reset. The error code SHOULD be set to DOQ_INTERNAL_ERROR. The corresponding DNS transaction MUST be abandoned. Clients MAY limit the number of unsolicited QUIC Stream Resets received on a connection before choosing to close the connection.

Note that this mechanism provides a way for primaries to abort a single zone transfer occurring on a given stream without having to close the QUIC connection.

5.3.3. Protocol Errors

Other error scenarios can occur due to malformed, incomplete or unexpected messages during a transaction. These include (but are not limited to)

- *a client or server receives a message with a non-zero Message ID
- *a client or server receives a STREAM FIN before receiving all the bytes for a message indicated in the 2-octet length field
- *a client receives a STREAM FIN before receiving all the expected responses
- *a server receives more than one query on a stream
- *a client receives a different number of responses on a stream than expected (e.g. multiple responses to a query for an A record)
- *a client receives a STOP_SENDING request
- *the client or server does not indicate the expected STREAM FIN after sending requests or responses (see [Section 5.2](#)).
- *an implementation receives a message containing the edns-tcp-keepalive EDNS(0) Option [[RFC7828](#)] (see [Section 6.5.2](#))
- *a client or a server attempts to open a unidirectional QUIC stream
- *a server attempts to open a server-initiated bidirectional QUIC stream

If a peer encounters such an error condition it is considered a fatal error. It SHOULD forcibly abort the connection using QUIC's

CONNECTION_CLOSE mechanism, and SHOULD use the DoQ error code DOQ_PROTOCOL_ERROR.

It is noted that the restrictions on use of the above EDNS(0) options has implications for proxying message from TCP/DoT/DoH over DoQ.

5.3.4. Alternative error codes

This specification suggests specific error codes in [Section 5.3.1](#), [Section 5.3.2](#), and [Section 5.3.3](#). These error codes are meant to facilitate investigation of failures and other incidents. New error codes may be defined in future versions of DoQ, or registered as specified in [Section 10.4](#).

Because new error codes can be defined without negotiation, use of an error code in an unexpected context or receipt of an unknown error code MUST be treated as equivalent to DOQ_NO_ERROR.

Implementations MAY wish to test the support for the error code extension mechanism by using error codes not listed in this document, or they MAY use DOQ_ERROR_RESERVED.

5.4. Connection Management

[Section 10](#) of [\[RFC9000\]](#), the QUIC transport specification, specifies that connections can be closed in three ways:

- *idle timeout
- *immediate close
- *stateless reset

Clients and servers implementing DoQ SHOULD negotiate use of the idle timeout. Closing on idle timeout is done without any packet exchange, which minimizes protocol overhead. Per [Section 10.1](#) of [\[RFC9000\]](#), the QUIC transport specification, the effective value of the idle timeout is computed as the minimum of the values advertised by the two endpoints. Practical considerations on setting the idle timeout are discussed in [Section 6.5.2](#).

Clients SHOULD monitor the idle time incurred on their connection to the server, defined by the time spent since the last packet from the server has been received. When a client prepares to send a new DNS query to the server, it will check whether the idle time is sufficiently lower than the idle timer. If it is, the client will send the DNS query over the existing connection. If not, the client will establish a new connection and send the query over that connection.

Clients MAY discard their connections to the server before the idle timeout expires. A client that has outstanding queries SHOULD close the connection explicitly using QUIC's CONNECTION_CLOSE mechanism and the DoQ error code DOQ_NO_ERROR.

Clients and servers MAY close the connection for a variety of other reasons, indicated using QUIC's CONNECTION_CLOSE. Client and servers that send packets over a connection discarded by their peer MAY receive a stateless reset indication. If a connection fails, all the in progress transaction on that connection MUST be abandoned.

5.5. Session Resumption and 0-RTT

A client MAY take advantage of the session resumption mechanisms supported by QUIC transport [RFC9000] and QUIC TLS [RFC9001]. Clients SHOULD consider potential privacy issues associated with session resumption before deciding to use this mechanism. These privacy issues are detailed in [Section 9.1](#) and [Section 9.2](#), and the implementation considerations are discussed in [Section 6.5.3](#).

The 0-RTT mechanism SHOULD NOT be used to send DNS requests that are not "replayable" transactions. In this specification, only transactions that have an OPCODE of QUERY or NOTIFY are considered replayable and MAY be sent in 0-RTT data. See [Appendix A](#) for a detailed discussion of why NOTIFY is included here.

Servers MUST NOT execute non replayable transactions received in 0-RTT data. Servers MUST adopt one of the following behaviors:

- *Queue the offending transaction and only execute it after the QUIC handshake has been completed, as defined in [Section 4.1.1](#) of [RFC9001].
- *Reply to the offending transaction with a response code REFUSED and an Extended DNS Error Code (EDE) "Too Early", see [Section 10.3](#).
- *Close the connection with the error code DOQ_PROTOCOL_ERROR.

5.6. Message Sizes

DoQ Queries and Responses are sent on QUIC streams, which in theory can carry up to 2^{62} bytes. However, DNS messages are restricted in practice to a maximum size of 65535 bytes. This maximum size is enforced by the use of a two-octet message length field in DNS over TCP [RFC1035] and DNS over TLS [RFC7858], and by the definition of the "application/dns-message" for DNS over HTTP [RFC8484]. DoQ enforces the same restriction.

The Extension Mechanisms for DNS (EDNS) [[RFC6891](#)] allow peers to specify the UDP message size. This parameter is ignored by DoQ. DoQ implementations always assume that the maximum message size is 65535 bytes.

6. Implementation Requirements

6.1. Authentication

For the stub to recursive resolver scenario, the authentication requirements are the same as described in DoT [[RFC7858](#)] and "Usage Profiles for DNS over TLS and DNS over DTLS" [[RFC8310](#)]. [[RFC8932](#)] states that DNS privacy services SHOULD provide credentials that clients can use to authenticate the server. Given this, and to align with the authentication model for DoH, DoQ stubs SHOULD use a Strict authentication profile. Client authentication for the encrypted stub to recursive scenario is not described in any DNS RFC.

For zone transfer, the requirements are the same as described in [[RFC9103](#)].

For the recursive resolver to authoritative nameserver scenario, authentication requirements are unspecified at the time of writing and are the subject of ongoing work in the DPRIVE WG.

6.2. Fallback to Other Protocols on Connection Failure

If the establishment of the DoQ connection fails, clients MAY attempt to fall back to DoT and then potentially clear text, as specified in DoT [[RFC7858](#)] and "Usage Profiles for DNS over TLS and DNS over DTLS" [[RFC8310](#)], depending on their privacy profile.

DNS clients SHOULD remember server IP addresses that don't support DoQ. Timeouts, connection refusals, and QUIC handshake failures are valid indicators that a server does not support DoQ. Clients SHOULD NOT attempt DoQ queries to a server that does not support DoQ for a reasonable period (such as one hour per server). DNS clients following an out-of-band key-pinned privacy profile ([[RFC7858](#)]) MAY be more aggressive about retrying DoQ connection failures.

6.3. Address Validation

[Section 8](#) of [[RFC9000](#)], the QUIC transport specification, defines Address Validation procedures to avoid servers being used in address amplification attacks. DoQ implementations MUST conform to this specification, which limits the worst case amplification to a factor 3.

DoQ implementations SHOULD consider configuring servers to use the Address Validation using Retry Packets procedure defined in

[Section 8.1.2](#) of [\[RFC9000\]](#), the QUIC transport specification. This procedure imposes a 1-RTT delay for verifying the return routability of the source address of a client, similar to the DNS Cookies mechanism [\[RFC7873\]](#).

DoQ implementations that configure Address Validation using Retry Packets SHOULD implement the Address Validation for Future Connections procedure defined in [Section 8.1.3](#) of [\[RFC9000\]](#), the QUIC transport specification. This defines how servers can send NEW_TOKEN frames to clients after the client address is validated, in order to avoid the 1-RTT penalty during subsequent connections by the client from the same address.

6.4. Padding

Implementations MUST protect against the traffic analysis attacks described in [Section 9.5](#) by the judicious injection of padding. This could be done either by padding individual DNS messages using the EDNS(0) Padding Option [\[RFC7830\]](#) or by padding QUIC packets (see [Section 8.6](#) of [\[RFC9000\]](#), the QUIC transport specification.

In theory, padding at the QUIC level could result in better performance for the equivalent protection, because the amount of padding can take into account non-DNS frames such as acknowledgements or flow control updates, and also because QUIC packets can carry multiple DNS messages. However, applications can only control the amount of padding in QUIC packets if the implementation of QUIC exposes adequate APIs. This leads to the following recommendation:

- *if the implementation of QUIC exposes APIs to set a padding policy, DNS over QUIC SHOULD use that API to align the packet length to a small set of fixed sizes.
- *if padding at the QUIC level is not available or not used, DNS over QUIC MUST ensure that all DNS queries and responses are padded to a small set of fixed sizes, using the EDNS(0) padding extension as specified in [\[RFC7830\]](#).

Implementation might choose not to use a QUIC API for padding if it is significantly simpler to re-use existing DNS message padding logic which is applied to other encrypted transports.

In the absence of a standard policy for padding sizes, implementations SHOULD follow the recommendations of the Experimental status "Padding Policies for Extension Mechanisms for DNS (EDNS(0))" [\[RFC8467\]](#). While Experimental, these recommendations are referenced because they are implemented and deployed for DoT, and provide a way for implementations to be fully compliant with this specification.

6.5. Connection Handling

"DNS Transport over TCP - Implementation Requirements" [[RFC7766](#)] provides updated guidance on DNS over TCP, some of which is applicable to DoQ. This section provides similar advice on connection handling for DoQ.

6.5.1. Connection Reuse

Historic implementations of DNS clients are known to open and close TCP connections for each DNS query. To amortize connection setup costs, both clients and servers SHOULD support connection reuse by sending multiple queries and responses over a single persistent QUIC connection.

In order to achieve performance on par with UDP, DNS clients SHOULD send their queries concurrently over the QUIC streams on a QUIC connection. That is, when a DNS client sends multiple queries to a server over a QUIC connection, it SHOULD NOT wait for an outstanding reply before sending the next query.

6.5.2. Resource Management

Proper management of established and idle connections is important to the healthy operation of a DNS server.

An implementation of DoQ SHOULD follow best practices similar to those specified for DNS over TCP [[RFC7766](#)], in particular with regard to:

- *Concurrent Connections ([Section 6.2.2](#) of [[RFC7766](#)], updated by [Section 6.4](#) of [[RFC9103](#)])

- *Security Considerations ([Section 10](#) of [[RFC7766](#)])

Failure to do so may lead to resource exhaustion and denial of service.

Clients that want to maintain long duration DoQ connections SHOULD use the idle timeout mechanisms defined in [Section 10.1](#) of [[RFC9000](#)], the QUIC transport specification. Clients and servers MUST NOT send the edns-tcp-keepalive EDNS(0) Option [[RFC7828](#)] in any messages sent on a DoQ connection (because it is specific to the use of TCP/TLS as a transport).

This document does not make specific recommendations for timeout values on idle connections. Clients and servers should reuse and/or close connections depending on the level of available resources. Timeouts may be longer during periods of low activity and shorter during periods of high activity.

6.5.3. Using 0-RTT and Session Resumption

Using 0-RTT for DNS over QUIC has many compelling advantages. Clients can establish connections and send queries without incurring a connection delay. Servers can thus negotiate low values of the connection timers, which reduces the total number of connections that they need to manage. They can do that because the clients that use 0-RTT will not incur latency penalties if new connections are required for a query.

Session resumption and 0-RTT data transmission create privacy risks detailed in [Section 9.2](#) and [Section 9.1](#). The following recommendations are meant to reduce the privacy risks while enjoying the performance benefits of 0-RTT data, with the restriction specified in [Section 5.5](#).

Clients SHOULD use resumption tickets only once, as specified in Appendix C.4 to [\[RFC8446\]](#). By default, clients SHOULD NOT use session resumption if the client's connectivity has changed.

Clients could receive address validation tokens from the server using the NEW_TOKEN mechanism; see [Section 8](#) of [\[RFC9000\]](#). The associated tracking risks are mentioned in [Section 9.3](#). Clients SHOULD only use the address validation tokens when they are also using session resumption, thus avoiding additional tracking risks.

Servers SHOULD issue session resumption tickets with a sufficiently long life time (e.g., 6 hours), so that clients are not tempted to either keep connection alive or frequently poll the server to renew session resumption tickets. Servers SHOULD implement the anti-replay mechanisms specified in [Section 8](#) of [\[RFC8446\]](#).

6.5.4. Controlling Connection Migration For Privacy

DoQ implementation might consider using the connection migration features defined in [Section 9](#) of [\[RFC9000\]](#). These features enable connections to continue operating as the client's connectivity changes. As detailed in [Section 9.4](#), these features trade off privacy for latency. By default, clients SHOULD be configured to prioritize privacy and start new sessions if their connectivity changes.

6.6. Processing Queries in Parallel

As specified in [Section 7](#) of [\[RFC7766\]](#) "DNS Transport over TCP - Implementation Requirements", resolvers are RECOMMENDED to support the preparing of responses in parallel and sending them out of order. In DoQ, they do that by sending responses on their specific stream as soon as possible, without waiting for availability of responses for previously opened streams.

6.7. Zone transfer

[[RFC9103](#)] specifies zone transfer over TLS (XoT) and includes updates to [[RFC1995](#)] (IXFR), [[RFC5936](#)] (AXFR) and [[RFC7766](#)]. Considerations relating to the re-use of XoT connections described there apply analogously to zone transfers performed using DoQ connections. For example:

- *DoQ servers MUST be able to handle multiple concurrent IXFR requests on a single QUIC connection
- *DoQ servers MUST be able to handle multiple concurrent AXFR requests on a single QUIC connection
- *DoQ implementations SHOULD
 - use the same QUIC connection for both AXFR and IXFR requests to the same primary
 - pipeline such requests (if they pipeline XFR requests in general) and MAY intermingle them
 - send the response(s) for each request as soon as they are available i.e. responses MAY be sent intermingled

6.8. Flow Control Mechanisms

Servers and Clients manage flow control using the mechanisms defined in [Section 4](#) of [[RFC9000](#)]. These mechanisms allow clients and servers to specify how many streams can be created, how much data can be sent on a stream, and how much data can be sent on the union of all streams. For DNS over QUIC, controlling how many streams are created allows servers to control how many new requests the client can send on a given connection.

Flow control exists to protect endpoint resources. For servers, global and per-stream flow control limits control how much data can be sent by clients. The same mechanisms allow clients to control how much data can be sent by servers. Values that are too small will unnecessarily limit performance. Values that are too large might expose endpoints to overload or memory exhaustion. Implementations or deployments will need to adjust flow control limits to balance these concerns. In particular, zone transfer implementations will need to control these limits carefully to ensure both large and concurrent zone transfers are well managed.

Initial values of parameters control how many requests and how much data can be sent by clients and servers at the beginning of the connection. These values are specified in transport parameters exchanged during the connection handshake. The parameter values

received in the initial connection also control how many requests and how much data can be sent by clients using 0-RTT data in a resumed connection. Using too small values of these initial parameters would restrict the usefulness of allowing 0-RTT data.

7. Implementation Status

(RFC EDITOR NOTE: THIS SECTION TO BE REMOVED BEFORE PUBLICATION)
This section records the status of known implementations of the protocol defined by this specification at the time of posting of this Internet-Draft, and is based on a proposal described in [[RFC7942](#)].

1. AdGuard launched a DoQ recursive resolver service in December 2020. They have released a suite of open source tools that support DoQ:
 1. [AdGuard C++ DNS libraries](#) A DNS proxy library that supports all existing DNS protocols including DNS-over-TLS, DNS-over-HTTPS, DNSCrypt and DNS-over-QUIC (experimental).
 2. [DNS Proxy](#) A simple DNS proxy server that supports all existing DNS protocols including DNS-over-TLS, DNS-over-HTTPS, DNSCrypt, and DNS-over-QUIC. Moreover, it can work as a DNS-over-HTTPS, DNS-over-TLS or DNS-over-QUIC server.
 3. [CoreDNS fork for AdGuard DNS](#) Includes DNS-over-QUIC server-side support.
 4. [dnslookup](#) Simple command line utility to make DNS lookups. Supports all known DNS protocols: plain DNS, DoH, DoT, DoQ, DNSCrypt.
2. [Quicdoq](#) Quicdoq is a simple open source implementation of DoQ. It is written in C, based on [Picoquic](#).
3. [Flamethrower](#) is an open source DNS performance and functional testing utility written in C++ that has an experimental implementation of DoQ.
4. [aioquic](#) is an implementation of QUIC in Python. It includes example client and server for DoQ.

7.1. Performance Measurements

To the authors' knowledge, no benchmarking studies comparing DoT, DoH and DoQ are published yet. However, anecdotal evidence from the [AdGuard DoQ recursive resolver deployment](#) indicates that it performs similarly (and possibly better) compared to the other encrypted

protocols, particularly in mobile environments. Reasons given for this include that DoQ

- *Uses less bandwidth due to a more efficient handshake (and due to less per message overhead when compared to DoH).
- *Performs better in mobile environments due to the increased resilience to packet loss
- *Can maintain connections as users move between mobile networks via its connection management

8. Security Considerations

A general Threat Analysis of the Domain Name System is found in [\[RFC3833\]](#). This analysis was written before the development of DoT, DoH and DoQ, and probably needs to be updated.

The security considerations of DoQ should be comparable to those of DoT [\[RFC7858\]](#). DoT as specified in [\[RFC7858\]](#) only addresses the stub to recursive resolver scenario, but the considerations about person-in-the-middle attacks, middleboxes and caching of data from clear text connections also apply for DoQ to the resolver to authoritative server scenario. As stated in [Section 6.1](#) the authentication requirements for securing zone transfer using DoQ are the same as those for zone transfer over DoT, therefore the general security considerations are entirely analogous to those described in [\[RFC9103\]](#).

DoQ relies on QUIC, which itself relies on TLS 1.3 and thus supports by default the protections against downgrade attacks described in [\[BCP195\]](#). QUIC specific issues and their mitigations are described in [Section 21](#) of [\[RFC9000\]](#).

9. Privacy Considerations

The general considerations of encrypted transports provided in "DNS Privacy Considerations" [\[RFC9076\]](#) apply to DoQ. The specific considerations provided there do not differ between DoT and DoQ, and are not discussed further here. Similarly, "Recommendations for DNS Privacy Service Operators" [\[RFC8932\]](#) (which covers operational, policy, and security considerations for DNS privacy services) is also applicable to DoQ services.

QUIC incorporates the mechanisms of TLS 1.3 [\[RFC8446\]](#) and this enables QUIC transmission of "0-RTT" data. This can provide interesting latency gains, but it raises two concerns:

1. Adversaries could replay the 0-RTT data and infer its content from the behavior of the receiving server.

2. The 0-RTT mechanism relies on TLS session resumption, which can provide linkability between successive client sessions.

These issues are developed in [Section 9.1](#) and [Section 9.2](#).

9.1. Privacy Issues With 0-RTT data

The 0-RTT data can be replayed by adversaries. That data may trigger queries by a recursive resolver to authoritative resolvers. Adversaries may be able to pick a time at which the recursive resolver outgoing traffic is observable, and thus find out what name was queried for in the 0-RTT data.

This risk is in fact a subset of the general problem of observing the behavior of the recursive resolver discussed in "DNS Privacy Considerations" [[RFC9076](#)]. The attack is partially mitigated by reducing the observability of this traffic. The mandatory replay protection mechanisms in TLS 1.3 [[RFC8446](#)] limit but do not eliminate the risk of replay. 0-RTT packets can only be replayed within a narrow window, which is only wide enough to account for variations in clock skew and network transmission.

The recommendation for TLS 1.3 [[RFC8446](#)] is that the capability to use 0-RTT data should be turned off by default, and only enabled if the user clearly understands the associated risks. In the case of DoQ, allowing 0-RTT data provides significant performance gains, and there is a concern that a recommendation to not use it would simply be ignored. Instead, a set of practical recommendations is provided in [Section 5.5](#) and [Section 6.5.3](#).

The prevention on allowing replayable transactions in 0-RTT data expressed in [Section 5.5](#) blocks the most obvious risks of replay attacks, as it only allows for transactions that will not change the long-term state of the server.

The attacks described above apply to the stub resolver to recursive resolver scenario, but similar attacks might be envisaged in the recursive resolver to authoritative resolver scenario, and the same mitigations apply.

9.2. Privacy Issues With Session Resumption

The QUIC session resumption mechanism reduces the cost of re-establishing sessions and enables 0-RTT data. There is a linkability issue associated with session resumption, if the same resumption token is used several times. Attackers on path between client and server could observe repeated usage of the token and use that to track the client over time or over multiple locations.

The session resumption mechanism allows servers to correlate the resumed sessions with the initial sessions, and thus to track the client. This creates a virtual long duration session. The series of queries in that session can be used by the server to identify the client. Servers can most probably do that already if the client address remains constant, but session resumption tickets also enable tracking after changes of the client's address.

The recommendations in [Section 6.5.3](#) are designed to mitigate these risks. Using session tickets only once mitigates the risk of tracking by third parties. Refusing to resume a session if addresses change mitigates the risk of tracking by the server.

The privacy trade-offs here may be context specific. Stub resolvers will have a strong motivation to prefer privacy over latency since they often change location. However, recursive resolvers that use a small set of static IP addresses are more likely to prefer the reduced latency provided by session resumption and may consider this a valid reason to use resumption tickets even if the IP address changed between sessions.

Encrypted zone transfer (RFC9103) explicitly does not attempt to hide the identity of the parties involved in the transfer, but at the same time such transfers are not particularly latency sensitive. This means that applications supporting zone transfers may decide to apply the same protections as stub to recursive applications.

9.3. Privacy Issues With Address Validation Tokens

QUIC specifies address validation mechanisms in [Section 8](#) of [\[RFC9000\]](#). Use of an address validation token allows QUIC servers to avoid an extra RTT for new connections. Address validation tokens are typically tied to an IP address. QUIC clients normally only use these tokens when setting up a new connection from a previously used address. However, clients are not always aware that they are using a new address. This could be due to NAT, or because the client does not have an API available to check if the IP address has changed (which can be quite often for IPv6). There is a linkability risk if clients mistakenly use address validation tokens after unknowingly moving to a new location.

The recommendations in [Section 6.5.3](#) mitigates this risk by tying the usage of the NEW_TOKEN to that of session resumption.

9.4. Privacy Issues With Long Duration Sessions

A potential alternative to session resumption is the use of long duration sessions: if a session remains open for a long time, new queries can be sent without incurring connection establishment delays. It is worth pointing out that the two solutions have similar

privacy characteristics. Session resumption may allow servers to keep track of the IP addresses of clients, but long duration sessions have the same effect.

In particular, a DoQ implementation might take advantage of the connection migration features of QUIC to maintain a session even if the client's connectivity changes, for example if the client migrates from a Wi-Fi connection to a cellular network connection, and then to another Wi-Fi connection. The server would be able to track the client location by monitoring the succession of IP addresses used by the long duration connection.

The recommendation in [Section 6.5.4](#) mitigates the privacy concerns related to long duration sessions using multiple client addresses.

9.5. Traffic Analysis

Even though QUIC packets are encrypted, adversaries can gain information from observing packet lengths, in both queries and responses, as well as packet timing. Many DNS requests are emitted by web browsers. Loading a specific web page may require resolving dozen of DNS names. If an application adopts a simple mapping of one query or response per packet, or "one QUIC STREAM frame per packet", then the succession of packet lengths may provide enough information to identify the requested site.

Implementations SHOULD use the mechanisms defined in [Section 6.4](#) to mitigate this attack.

10. IANA Considerations

10.1. Registration of DoQ Identification String

This document creates a new registration for the identification of DoQ in the "Application Layer Protocol Negotiation (ALPN) Protocol IDs" registry [[RFC7301](#)].

The "doq" string identifies DoQ:

Protocol: DoQ

Identification Sequence: 0x64 0x6F 0x71 ("doq")

Specification: This document

10.2. Reservation of Dedicated Port

For both TCP and UDP port 853 is currently reserved for 'DNS query-response protocol run over TLS/DTLS' [[RFC7858](#)].

However, the specification for DNS over DTLS (DoD) [[RFC8094](#)] is experimental, limited to stub to resolver, and no implementations or deployments currently exist to the authors' knowledge (even though several years have passed since the specification was published).

This specification proposes to additionally reserve the use of UDP port 853 for DoQ. QUIC version 1 was designed to be able to co-exist with other protocols on the same port, including DTLS, see [Section 17.2](#) of [[RFC9000](#)]. This means that deployments that serve DNS over DTLS and DNS over QUIC (QUIC version 1) on the same port will be able to demultiplex the two due to the second most significant bit in each UDP payload. Such deployments ought to check the signatures of future versions or extensions (e.g. [[I-D.ietf-quic-bit-grease](#)]) of QUIC and DTLS before deploying them to serve DNS on the same port.

IANA is requested to update the following value in the "Service Name and Transport Protocol Port Number Registry" in the System Range. The registry for that range requires IETF Review or IESG Approval [[RFC6335](#)].

Service Name: domain-s

Port Number: 853

Transport Protocol(s): UDP

Assignee: IESG

Contact: IETF Chair

Description: DNS query-response protocol run over DTLS or QUIC

Reference: [[RFC7858](#)][[RFC8094](#)] This document

Additionally, IANA is requested to update the Description field for the corresponding TCP port 853 allocation to be 'DNS query-response protocol run over TLS' for consistency and clarity.

(UPDATE ON IANA REQUEST: THIS SENTENCE TO BE REMOVED BEFORE PUBLICATION) Review by the port experts on 13th December 2021 determined that the proposed updates to the existing port allocation were acceptable and will be made when this document is approved for publication.

10.3. Reservation of Extended DNS Error Code Too Early

IANA is requested to add the following value to the Extended DNS Error Codes registry [[RFC8914](#)]:

INFO-CODE:

TBD

Purpose: Too Early

Reference: This document

10.4. DNS over QUIC Error Codes Registry

IANA [SHALL add/has added] a registry for "DNS over QUIC Error Codes" on the "Domain Name System (DNS) Parameters" web page.

The "DNS over QUIC Error Codes" registry governs a 62-bit space. This space is split into three regions that are governed by different policies:

- *Permanent registrations for values between 0x00 and 0x3f (in hexadecimal; inclusive), which are assigned using Standards Action or IESG Approval as defined in Section 4.9 and Section 4.10 of [RFC8126]
- *Permanent registrations for values larger than 0x3f, which are assigned using the Specification Required policy ([RFC8126])
- *Provisional registrations for values larger than 0x3f, which require Expert Review, as defined in Section 4.5 of [RFC8126].

Provisional reservations share the range of values larger than 0x3f with some permanent registrations. This is by design, to enable conversion of provisional registrations into permanent registrations without requiring changes in deployed systems. (This design is aligned with the principles set in Section 22 of [RFC9000].)

Registrations in this registry MUST include the following fields:

Value: The assigned codepoint.

Status: "Permanent" or "Provisional".

Contact: Contact details for the registrant.

Notes: Supplementary notes about the registration.

In addition, permanent registrations MUST include:

Error: A short mnemonic for the parameter.

Specification: A reference to a publicly available specification for the value (optional for provisional registrations).

Description:

A brief description of the error code semantics, which MAY be a summary if a specification reference is provided.

Provisional registrations of codepoints are intended to allow for private use and experimentation with extensions to DNS over QUIC. However, provisional registrations could be reclaimed and reassigned for another purpose. In addition to the parameters listed above, provisional registrations MUST include:

Date: The date of last update to the registration.

A request to update the date on any provisional registration can be made without review from the designated expert(s).

The initial contents of this registry are shown in [Table 1](#).

Value	Error	Description	Specification
0x0	DOQ_NO_ERROR	No error	Section 5.3
0x1	DOQ_INTERNAL_ERROR	Implementation error	Section 5.3
0x2	DOQ_PROTOCOL_ERROR	Generic protocol violation	Section 5.3
0x3	DOQ_REQUEST_CANCELLED	Request cancelled by client	Section 5.3
0x4	DOQ_EXCESSIVE_LOAD	Closing a connection for excessive load	Section 5.3
0xd098ea5e	DOQ_ERROR_RESERVED	Alternative error code used for tests	Section 5.3

Table 1: Initial DNS over QUIC Error Codes Entries

11. Acknowledgements

This document liberally borrows text from the HTTP-3 specification [[I-D.ietf-quic-http](#)] edited by Mike Bishop, and from the DoT specification [[RFC7858](#)] authored by Zi Hu, Liang Zhu, John Heidemann, Allison Mankin, Duane Wessels, and Paul Hoffman.

The privacy issue with 0-RTT data and session resumption were analyzed by Daniel Kahn Gillmor (DKG) in a message to the IETF "DPRIVE" working group [[DNS0RTT](#)].

Thanks to Tony Finch for an extensive review of the initial version of this draft, and to Robert Evans for the discussion of 0-RTT privacy issues. Early reviews by Paul Hoffman and Martin Thomson and interoperability tests conducted by Stephane Bortzmeyer helped improve the definition of the protocol.

Thanks also to Martin Thomson and Martin Duke for their later reviews focussing on the low level QUIC details which helped clarify several aspects of DoQ. Thanks to Andrey Meshkov, Loganaden Velvindron, Lucas Pardue, Matt Joras, Mirja Kuelewind, Brian Trammell and Phillip Hallam-Baker for their reviews and contributions.

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Appendix A. The NOTIFY Service

This appendix discusses why it is considered acceptable to send NOTIFY (see [[RFC1996](#)]) in 0-RTT data.

[Section 5.5](#) says "The 0-RTT mechanism SHOULD NOT be used to send DNS requests that are not "replayable" transactions". This specification supports sending a NOTIFY in 0-RTT data because although a NOTIFY technically changes the state of the receiving server, the effect of replaying NOTIFYS has negligible impact in practice.

NOTIFY messages prompt a secondary to either send an SOA query or an XFR request to the primary on the basis that a newer version of the zone is available. It has long been recognized that NOTIFYS can be forged and, in theory, used to cause a secondary to send repeated unnecessary requests to the primary. For this reason, most implementations have some form of throttling of the SOA/XFR queries triggered by the receipt of one or more NOTIFYS.

[[RFC9103](#)] describes the privacy risks associated with both NOTIFY and SOA queries and does not include addressing those risks within the scope of encrypting zone transfers. Given this, the privacy benefit of using DoQ for NOTIFY is not clear - but for the same reason, sending NOTIFY as 0-RTT data has no privacy risk above that of sending it using cleartext DNS.

Appendix B. Notable Changes From Previous Versions

(RFC EDITOR NOTE: THIS SECTION TO BE REMOVED BEFORE PUBLICATION)

B.1. Stream Mapping Incompatibility With Draft-02

Versions prior to -02 of this specification proposed a simpler mapping scheme of queries and responses to QUIC stream, which omitted the 2 byte length field and supported only a single response on a given stream. The more complex mapping in [Section 5.2](#) was adopted to specifically cater for XFR support, however, it breaks compatibility with earlier versions.

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