DNS-over-QUIC
(DoQ)
draft-ietf-dprive-dnsoquic

Christain Huitema
Sara Dickinson
Allison Mankin
DoQ - Background

- **April 2017** - First Draft in QUIC WG (stub to resolver ONLY)
- **Apr 2020** - Draft adopted in DPRIVE WG
- **May 2021** - RFC9000 (QUIC specification)
- **March 2021** - IETF110 discussion on scope
Updates in -03 draft (July 2021)

1. Redefine scope of draft - it now covers
   a. Stub-recursive (RDoQ)
   b. Recursive-authoritative (ADoQ)
   c. Zone transfer (XoQ)
Updates in -03 draft (July 2021)

1. Redefine scope of draft - it now covers
   a. Stub-recursive (RDoQ)
   b. Recursive-authoritative (ADoQ)
   c. Zone transfer (XoQ)

2. Update stream mapping to include
   a. 2-octet length field on all messages
   b. Support for multiple responses on a single stream
Updates in -03 draft (July 2021)

1. Redefine scope of draft - it now covers
   a. Stub-recursive (RDoQ)
   b. Recursive-authoritative (ADoQ)
   c. Zone transfer (XoQ)

2. Update stream mapping to include
   a. 2-octet length field on all messages
   b. Support for multiple responses on a single stream

3. Clarify handling of protocol errors
   a. DOQ_PROTOCOL_ERROR (e.g. non-zero Transaction ID, some EDNS0 options)
Updates in -03 draft (July 2021)

1. Redefine scope of draft - it now covers
   a. Stub-recursive (RDoQ)
   b. Recursive-authoritative (ADoQ)
   c. Zone transfer (XoQ)

2. Update stream mapping to include
   a. 2-octet length field on all messages
   b. Support for multiple responses on a single stream

3. Clarify handling of protocol errors
   a. DOQ_PROTOCOL_ERROR (e.g. non-zero Transaction ID, some EDNS0 options)

4. Update IANA Considerations: Now plan to request port 853
   a. Share this with DNS-over-DTLS
   b. MAY use port 784 for experiments
How to support XFR?

- Old mapping

- New mapping

Single QUIC connection

STREAM 4: (len) XFR Query
STREAM 8: (len) Query
STREAM 8: (len) Response
STREAM 4: (len) XFR Response

STREAM 4: Query
STREAM 8: Query
STREAM 8: Response
STREAM 4: Response
Open Questions

- General support for new mapping and scope?

- Several experimental implementations of doq-i02 (and one deployment)
  - Work in progress on a POC of new mapping (doq-i03)
  - Update to doq-i03 and interop of new spec would be good

- Authentication model for ADoQ use is deliberately deferred in spec
  - Enable experimentation recursive to auth

- Some discussion around message size limits
  - Proposal is to retain 64kB limit in this specification (same reasons as DoT/DoH)
Open Questions

- General support for new mapping and scope?

- Several experimental implementations of doq-i02 (and one deployment)
  - Work in progress on a POC of new mapping (doq-i03)
  - Update to doq-i03 and interop of new spec would be good

- Authentication model for ADoQ use is deliberately deferred in spec
  - Enable experimentation recursive to auth

- Some discussion around message size limits
  - Proposal is to retain 64kB limit in this specification (same reasons as DoT/DoH)