

An Unreliable Datagram Extension to QUIC

draft-ietf-quic-datagram

Tommy Pauly, Eric Kinnear, David Schinazi

QUIC

IETF 111, July 2021, Virtual

Status

Current on -03 version

Many implementations and early deployments

Should be ready for WGLC with -04

Notable updates

`max_datagram_frame_size=0` means no DATAGRAMs

Removed description of H3 datagrams, created a new section for multiplexing guidance

Receiving an ack for a DATAGRAM frame doesn't mean the application processed the data

Open Issues

<https://github.com/quicwg/datagram/issues/35>

Handling a lack of application-defined format

Does this belong in applicability?

Is there anything to say in this extension?

