

YANG Groupings for QUIC clients and QUIC servers

draft-ietf-netconf-quic-client-server-04

IETF 125 NETCONF WG 2026-03-16

Per Andersson <per.ietf@ionio.se>



I E T F[®]

Intro

- Defining reusable YANG groupings for the QUIC protocol
- Reusing tls-client-server and udp-client-server
- Adding IANA YANG modules for quic-versions and quic-transport parameters
- Used by draft-ietf-netconf-over-quic

Updates

- Clarified handling of QUIC Transport Parameters updates
- Updated copyright year and revision date for initial IANA YANG modules
- Editorial fixes

QUIC Transport Parameters

Since the QUIC Transport Parameters registry may have provisionally registered names change value when they are made permanent, make the following considerations.

- * If an existing name exists in the module, update the value in the description field.
- * Since normative changes to enum descriptions are non-backwards-compatible, the YANG Semver version need to update the MAJOR version number. Note that this follows normal YANG Semver versioning rules. [I-D.ietf-netmod-yang-semver].

Next steps

- All issues raised have been discussed, addressed, and cleared.

- WGLC

Thank you!

Questions?