Datagram PLPMTUD for UDP Options

draft-ietf-tsvwg-udp-options-dplpmtud-10

Gorry Fairhurst (University of Aberdeen)
Tom Jone (University of Aberdeen)

TSVWG, IETF-117, San Francisco, July 2023
Changes to draft-ietf-tsvwg-udp-options-dplpmtud

Working group draft-05, 06.

Clarified examples of how a receiver responds unbound ports (e.g., amplification protection).

Working group draft-07.

Mention of UDP-Options in Intro, from a review by Med.
Resolve typo, from review by Magnus.

Working group draft-08.

Corrections following a review by Mike Heard.

Working group draft-09.

Corrections following a review by Erik Auerswald and others.

Working group draft-10.

Corrections following a review by Erik Auerswald.
Next Steps

No currently pending issues.
Waiting for completion of UDP-Options

Q&A

https://github.com/uoaerg/draft-udp-options-dplpmtud
IDs that reference UDP-Options

draft-ietf-tsvwg-udp-options-dplpmtud
Datagram PLPMTUD for UDP Options
normatively references

draft-daiya-tsvwg-udp-options-protocol-number
Protocol Number Option in UDP Options
normatively references

draft-ietf-opsawg-tsvwg-udp-ip
Export of UDP Options Information in IP Flow Information Export (IPFIX)
normatively references

draft-kaippallimalil-tsvwg-media-hdr-wireless
Media Header Extensions for Wireless Networks
normatively references

draft-reddy-tsvwg-explicit-signal
An Approach for Encrypted Transport Protocol Path Explicit Signals
normatively references

draft-ietf-ippm-explicit-flow-measurements
Explicit Host-to-Network Flow Measurements Techniques
informatively references