UDP Usage Guidelines (BCP)
draft-ietf-tsvwg-rfc5405bis-11

Lars Eggert, Gorry Fairhurst & Greg Shepherd
Corrections (thanks for noting these)

Aligned recommendations in 3.1.9 with routing-area guidance on tunnels (ID)

Re-organised text to clearly identify “Limited Applicability and Controlled Environments”, e.g. added:

“Applications specified for use in limited use in controlled environments) SHOULD identify equivalent mechanisms and describe their use-case. “
Current Status

WGLC of revision 06

Shepherd review updates

All current edits incorporated

Submitted to AD (David will shepherd)
GRE-in-UDP Encapsulation

draft-ietf-tsvwg-gre-in-udp-11

April 2016, Buenos Aires
Update this version (v11)

- Complete the WG LC on version 11
  - draft-ietf-tsvwg-gre-in-udp-encaps-11.txt
- Three update versions since Yokahoma
  - term changes to align with RFC5405bis
  - structure changes to improve the doc flow
  - technical changes to be acceptable and precise
  - editorial changes to improve the readability

Thank you so much for David’s and Gorry’s help.

Chairs request people to review the latest version!
Milestones Review

- **DONE** Submit 'Quick Failover Algorithm in SCTP' to the IESG for consideration as a Proposed Standard RFC
- **DONE** Submit ‘NAT Behavioral Requirements Updates’ as a BCP
- **DONE** Submit 'Network Transport Circuit Breakers' to IESG
- **DONE** Submit 'UDP Usage Guidelines' as a BCP RFC
- **Jan 2016** Submit 'DiffServ interconnection classes and practice‘ as an Informational RFC [WGLC in April]
- **DONE** Submit 'DSCP packet markings for RTCWeb QoS' as a Proposed Standard RFC
- **Mar 2016** Submit 'Specification of GRE in UDP encapsulation' to IESG as a PS RFC [should be submitted in April]
- **May 2016** Submit 'SCTP New Data Chunk' as a Proposed Std RFC
- **July 2016** Submit 'Tunnel Congestion Feedback' as an Inform’l RFC
- **Sep 2016** Submit 'SCTP NAT Support' to IESG as a PS RFC
- **Sep 2016** Submit 'Guidelines for Adding Congestion Notification to Protocols that Encapsulate IP' as a BCP RFC