TSVWG #1
IETF-98 (Chicago)

27th March 2017

Gorry Fairhurst
Wes Eddy
David Black
WG chairs
Note Well

Any submission to the IETF intended by the Contributor for publication as all or part of an IETF Internet-Draft or RFC and any statement made within the context of an IETF activity is considered an "IETF Contribution". Such statements include oral statements in IETF sessions, as well as written and electronic communications made at any time or place, which are addressed to:

- The IETF plenary session
- The IESG, or any member thereof on behalf of the IESG
- Any IETF mailing list, including the IETF list itself, any working group or design team list, or any other list functioning under IETF auspices
- Any IETF working group or portion thereof
- Any Birds of a Feather (BOF) session
- The IAB or any member thereof on behalf of the IAB
- The RFC Editor or the Internet-Drafts function

All IETF Contributions are subject to the rules of RFC 5378 and RFC 3979 (updated by RFC 4879).

Statements made outside of an IETF session, mailing list or other function, that are clearly not intended to be input to an IETF activity, group or function, are not IETF Contributions in the context of this notice. Please consult RFC 5378 and RFC 3979 for details.

A participant in any IETF activity is deemed to accept all IETF rules of process, as documented in Best Current Practices RFCs and IESG Statements.

A participant in any IETF activity acknowledges that written, audio and video records of meetings may be made and may be available to the public.

IETF
HELP TSVWG!

• Need a Note Taker
• Need a scribe for Jabber session
• Need reviewers for WG drafts

• Future TSVWG Authors: PLEASE add “-tsvwg-” to any ID submitted
Welcome Wes!

• Wesley (Wes) Eddy has joined us as the third TSVWG co-chair
• Long IETF background, including serving as a Transport AD
• We really appreciate Wes!!
Document Review Request

• Document quality relies on reviews, please review documents in your working group and at least one other document from another working group.

• If you’d like documents that you care about reviewed, please put the effort in to review other documents.
TSVWG Accomplishments and Status

• 4 RFCs published since IETF 97 (Excellent!)
  – Network Transport Circuit Breakers (RFC 8084)
  – UDP Usage Guidelines Update (RFC 8085)
    • Successor to RFC 5405
  – GRE in UDP (RFC 8086)
    • Worked example of UDP Encapsulation
  – DiffServ Interconnection (RFC 8100)

• 2 Internet-Drafts (IDs) in RFC Editor Queue:
  – DiffServ and Web RTC QoS
    • RFC Editor State: MISSREF [SCTP I-DATA draft]
  – DTLS Encap of SCTP for Web RTC
    • RFC Editor State: MISSREF [SCTP I-DATA draft]
TSVWG Accomplishments and Status

• No IDs in IETF Last Call or post-IETF-Last-Call processing

• 3 IDs completed WG Last Call (awaiting WG chair and/or author follow-up)
  – Tunnel Congestion Feedback
  – SCTP I-DATA Chunk (sctp-ndata draft)
  – DiffServ to IEEE 802.11 Mapping
    • Significant issues, 2nd WGLC may be needed
TSVWG Accomplishments and Status

• 1 ID likely to go to WGLC soon
  – ECN Experimentation

• 5 additional Working Group IDs
  1) Diffserv Lower Effort PHB
  2) ECN Encapsulation Guidelines
  3) ECN for Tunnels that use shim headers
  4) SCTP NAT Support
  5) SCTP (RFC 4960) Errata and Issues
TSVWG: Related Drafts

• Congestion control for 4G and 5G access
  – draft-johansson-cc-for-4g-5g

• INT Area: Tunnel MTU Considerations
  – draft-ietf-intarea-tunnels

• RTG Area: Encapsulation Considerations
  – draft-ietf-rtgwg-dt-encap
TSVWG Agenda

Chairs Agenda Bashing
   NOTE WELL

Monday’s Agenda
   Document Accomplishments and Status
   Milestones Review
   Drafts

Thursday’s Agenda
   NOTE WELL
   Drafts
WG Milestones Review

- Dec 2016  Submit 'Tunnel Congestion Feedback' as an Informational RFC [WGLC complete, expect to submit in April]
- Jan 2017  Submit 'SCTP New Data Chunk' as a Proposed Std RFC [WGLC complete, expect to submit in April]
- Jan 2017  Submit 'Guidelines for DiffServ to IEEE 802.11 Mapping' as an Informational RFC [2nd WGLC likely, move to September]
- Apr 2017  Submit 'SCTP NAT Support' to IESG as a PS RFC [Won't happen in April - Move to December]
- Apr 2017  Submit 'Guidelines for Adding Congestion Notification to Protocols that Encapsulate IP' as a BCP RFC [Bundle with shim headers draft, move to September]
- May 2017  Submit 'A Lower Effort Per-Hop Behavior (LE PHB)' as a Proposed Standard RFC [May revise date]
- NEW Submit 'Explicit Congestion Notification (ECN) Experimentation' as a PS RFC [New milestone, suggest June]
- Jun 2017  Submit 'Propagating Explicit Congestion Notification Across IP Tunnel Headers Separated by a Shim' as a Proposed Standard RFC [Bundle with congestion notification encapsulation draft, move to September]
- Sep 2017  Submit 'RFC 4960 Errata and Issues' (SCTP) as an Informational RFC [No change]
IDs calling for WG adoption

• L4S (Low Latency, Low Loss, Scalable Throughput Internet Service) drafts:
  – Architecture
    • draft-briscoe-tsvwg-l4s-arch
  – DualQ Coupled AQM
    • draft-briscoe-tsvwg-aqm-dualq-coupled
  – ECN Modifications
    • draft-briscoe-tsvwg-ecn-l4s-id
Agenda for Monday (part 1)

1) Agenda bashing
2) Document Status, Charter and Accomplishments
   - UDP Usage Guidelines
   - DiffServ interconnection classes
   - Tunnel Congestion Feedback
   - DiffServ and IEEE 802.11
   - WG Charter and Milestones

WG-adopted draft: LE PHB
3) ECN-related Drafts
   3.1) ECN Experimentation
draft-ietf-tsvwg-ecn-experimentation
   3.2) A Lower Effort Per-Hop Behavior (LE PHB)
draft-ietf-tsvwg-le-phb
   3.3) ECN for Protocols that Encapsulate IP
draft-ietf-tsvwg-ecn-encap-guidelines
   3.4) ECN for Tunnels that use shim headers
draft-ietf-tsvwg-rfc6040update-shim
Agenda for Thursday

4) Agenda review
   4.1) draft-ietf-tcpm-rto-consider (TCPM draft)

5) WG SCTP Drafts
   5.1) Stream Schedulers and User Message Interleaving
daft-ietf-tsvwg-sctp-ndata
   5.2) Network Address Translation Support
daft-ietf-tsvwg-natsupp
   5.4) RFC 4960 Errata and Issues
daft-ietf-tsvwg-rfc4960-errata
Agenda for Thursday

6.) Individual Drafts
   6.1) Transport Options for UDP
draft-touch-tsvwg-udp-options
   6.2) Encap of SCTP Packets
draft-tuexen-tsvwg-sctp-udp-encaps-cons
   6.3) Forward Error Correction (FEC) Framework version 2
draft-roca-tsvwg-fecframev2
   6.4) RLC FEC Scheme for FECFRAME
       roca-tsvwg-rlc-fec-scheme
   6.5) L4S
       draft-briscoe-tsvwg-l4s-arch
draft-briscoe-tsvwg-aqm-dualq-coupled
draft-briscoe-tsvwg-ecn-l4s-id
7.) Other presentation (ACKs)