TSVWG #2 IETF-93 (Prague)

23rd July 2015

Gorry Fairhurst David Black WG chairs

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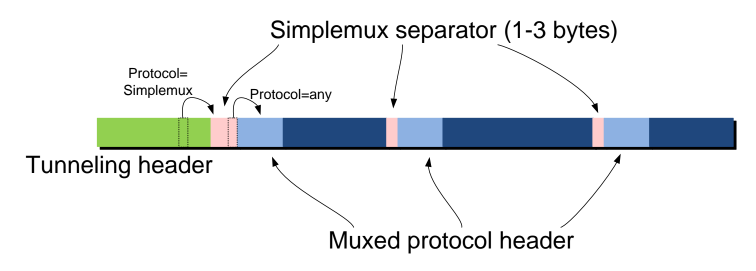
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TSVWG Agenda - IETF 93 (Prague)

Simplemux: a Generic Multiplexing Protocol

http://datatracker.ietf.org/doc/draft-saldana-tsvwg-simplemux/

- Tunnel of multiplexed packets
 - Different tunneling and multiplexed protocols allowed



- Bar-BoF today (July 23rd) 20:15. Registration desk
- Presentation:

http://www.slideshare.net/josemariasaldana/simplemux-a-generic-multiplexing-protocol

 Implementation of Simplemux+ROHC over IPv4 available at: <u>https://github.com/TCM-TF/simplemux</u> 45% bandwidth savings for VoIP over RTP

Agenda for Thursday

- 6) Chairs
- 6.1) ECN Encapsulation Guidelines (Bob Briscoe?)
- 6.2) Diffserv for WebRTC (David Black)
- 6.3) DiffServ interconnection classes (Ruediger Geib)
- 6.4) DiffServ and IEEE 802.11e (Tim Szigeti)

Individual Draft

6.5) Tunnel Congestion Feedback (Xinpeng Wei)+ WG Adoption will be requested

6.6) Diffserv Lower Effort [Scavenger] class (David Black)