TSVAREA @ IETF-96

Mirja Kühlewind and Spencer Dawkins
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.
Agenda

- Administrativa - TSV ADs
  - Note Well, Blue Sheets, Jabber Scribes, Agenda Bashing
  - BoF Announcement: QUIC, PLUS, L4S
  - Rechartering: ALTO, AQM, MPTCP
- Speeding up the Linux TCP/IP stack with a fast packet I/O framework - Michio Honda
- BEREC’s net neutrality guidelines - Volker Sypli
- Open discussion on deployment experiences and lessons learnt
  - QUIC - Ian Swett
  - MPTCP - Christopher Paasch
  - Protocol Transitions (draft-iab-protocol-transitions) - Dave Thaler
The TSV Area Review Team (TSVART)

Fixed number of 13 members to cover needed expertise:

Magnus Westerlund  
Fernando Gont  
Joe Touch  
Jana Iyengar  
Colin Perkins  
David Black  
Bernard Aboba  

Nishida Yoshifumi  
Michael Scharf  
Jörg Ott  
Brian Trammell  
Bob Briscoe  
Michael Tüxen

And the triage team (Allison Mankin, Wes Eddy, and Martin Stiemerling)

Thanks!
Please be thinking about TSV AD nominees

- Nomcom will review Spencer’s position in this year’s cycle
- The 2016 position description, nomination, and feedback forms are at https://datatracker.ietf.org/nomcom/2016/
- Please nominate good people for Mirja’s co-AD
- (Remember, this is Mirja’s current co-AD) ———>
- Please seriously consider serving if you’re nominated
- Please provide feedback on willing nominees when Nomcom asks
TSV Working Groups

Active:

- ALTO (Rechartering discussions)
- AQM (Rechartering discussions, will add a chair if rechartered)
- DTN
- IPPM (Plan to add a chair)
- MPTCP (Rechartering discussions)
- NFSv4
- RMCAT
- TAPS
- TCPINC
- TCPM (Pasi stepping down, may be replaced)
- TRAM
- TSVWG (Plan is to add a chair)
TSV Documents since IETF-95

Approved-announcement to be sent
- draft-ietf-aqm-pie-08
- draft-ietf-alto-deployments-15
- draft-ietf-tsvwg-rtcweb-qos-17

RFC Ed Queue Internet-Draft
- draft-ietf-aqm-eval-guidelines-13
- draft-ietf-aqm-ecn-benefits-08
- draft-ietf-aqm-fq-codel-06
- draft-ietf-aqm-docsis-pie-02
- draft-ietf-cdni-logging-27
- draft-ietf-nfsv4-minorversion2-dot-x-41
- draft-ietf-nfsv4-minorversion2-41
- draft-ietf-tsvwg-circuit-breaker-15

RFCs Published
- RFC 7806 (was draft-ietf-aqm-fq-implementation)
- RFC 7786 (was draft-ietf-conex-tcp-modifications)
- RFC 7837 (was draft-ietf-conex-destopt)
- RFC 7799 (was draft-ietf-ippm-active-passive)
- RFC 7820 (was draft-ietf-ippm-checksum-trailer)
- RFC 7846 (was draft-ietf-ppsp-base-tracker-protocol)
- RFC 7805 (was draft-ietf-tcpm-undeployed)
- RFC 7829 (was draft-ietf-tsvwg-sctp-failover)
- RFC 7857 (was draft-ietf-tsvwg-behave-requirements-update)
BOF Announcement: L4S

- “Low Latency Low Loss Scalable throughput”
- Tuesday, 1400-1600, Potsdam I
- Chairs: Lars Eggert and Phil Eardley
- BoF proponents: Bob Briscoe, Koen De Schepper
- Summary: Exploit AQM mechanisms and scalable congestion control to provide a new low-latency transport that coexists with existing congestion management systems (Reno, Cubic)
BOF Announcement: QUIC

- “QUIC”
- Wednesday, 1000-1230, Potsdam I
- Chairs: Lars Eggert and Brian Trammell
- BoF proponents: Ted Hardie, Jana Iyengar, Christian Huitema
- Summary: Standardize QUIC’s core transport protocol and the mapping of the transport protocol to the facilities of TLS, and describe how to map the semantics of applications onto the transport.
BOF Announcement: PLUS

- “Path Layer UDP Substrate”
- Thursday, 1000-1230, Potsdam I
- Chairs: Aaron Falk and Natasha Rooney
- BoF proponents: Ted Hardie, Mirja Kühlewind, Brian Trammell
- Summary: Enable the deployment of new, encrypted transport protocols, while providing a transport-independent method to signal flow semantics under transport and application control.
Speeding up the Linux TCP/IP stack with a fast packet I/O framework
by Michio Honda
(15 minutes and 10 minutes Q&A)
BEREC’s net neutrality guidelines
Volker Sypli
(15 minutes and 10 minutes Q&A)
Deployment Experiences and Lessons Learned - QUIC
by Ian Swett
(5 minutes including Q&A)
Deployment Experiences and Lessons Learned - MPTCP
Christopher Paasch
(5 minutes including Q&A)
draft-iab-protocol-transitions
by Dave Thaler
(10 minutes and remaining time for Q&A)