

TSVAREA@IETF103

Brought to you by Spencer Dawkins and Mirja Kühlewind

Note Well

This is a reminder of IETF policies in effect on various topics such as patents or code of conduct. It is only meant to point you in the right direction. Exceptions may apply. The IETF's patent policy and the definition of an IETF "contribution" and "participation" are set forth in BCP 79; please read it carefully.

As a reminder:

- By participating in the IETF, you agree to follow IETF processes and policies.
- If you are aware that any IETF contribution is covered by patents or patent applications that are owned or controlled by you or your sponsor, you must disclose that fact, or not participate in the discussion.
- As a participant in or attendee to any IETF activity you acknowledge that written, audio, video, and photographic records of meetings may be made public.
- Personal information that you provide to IETF will be handled in accordance with the IETF Privacy Statement.
- As a participant or attendee, you agree to work respectfully with other participants; please contact the ombudsteam (<https://www.ietf.org/contact/ombudsteam/>) if you have questions or concerns about this.

Definitive information is in the documents listed below and other IETF BCPs. For advice, please talk to WG chairs or ADs:

- BCP 9 (Internet Standards Process)
- BCP 25 (Working Group processes)
- BCP 25 (Anti-Harassment Procedures)
- BCP 54 (Code of Conduct)
- BCP 78 (Copyright)
- BCP 79 (Patents, Participation)
- <https://www.ietf.org/privacy-policy/> (Privacy Policy)



I E T F

Agenda - Monday Morning session II

- Administrivia - ADs - 10 minutes

Note Well

Agenda Bash

State of the Area

- Evolution of Transport

Topic: Feature Requests for Advanced UDP Proxying - Katherine Daly

Topic: QUIC Tunneling Addendums - Lucas Pardue

Topic: Proxying Encrypted Transports - Thomas Fossati

General Q&A on this topic

- Open Mike - ADs - balance of time

Please tell us all what we need to know

Please tell us all what we need to do differently in the future

(Hint: It is not too soon to start blaming the outgoing AD!)

TSV AD Office Hours
Thursday, November 8
1:50 – 3:50 pm in Meeting 5

TSV Area Review Team (TSVART) UPDATE

Thank you for serving, and for providing reviews since IETF 102

Allison Mankin

Bernard Aboba

Bob Briscoe

Brian Trammell

Colin Perkins (2)

David Black

Fernando Gont

Gorry Fairhurst

Jana Iyengar

Joe Touch

Jörg Ott

Michael Scharf

Michael Tüxen

Nishida Yoshifumi

Thanks! These reviews really help the ADs

Welcome, Gorry! We are still recruiting additional reviewers.

If you'd like to help, please tell Mirja and Spencer

Triage team - Wes Eddy, **Magnus Westerlund**, and Martin Stiernerling

TSV Working Groups at this meeting

See <https://datatracker.ietf.org/group/all-status/> for status information!

- **ALTO** (not meeting)
- **DTN** - DTNSec and TCPv4 still underway, Asynchronous Management moves to OPS
- **IPPM** - ("no news" is good news!)
- **MPTCP** (not meeting)
- **NFSv4** - (not meeting)
- **QUIC** - the Spin Bit is making one last encore appearance on Wednesday morning
- **RMCAT** - one schemes (scream) and coupling published; nada waiting for write-up
- **TAPS** - abstract APIs
- **TCPINC** - waiting one small update for discuss to be cleared
- **TCPM** - ("no news" is good news!)
- **TRAM** - (not meeting)
- **TSVWG** - finishing up L4S, UDP options, Datagram PLPMTUD

TSV Documents since the last IETF meeting

Approved

draft-ietf-tcpm-alternativebackoff-ecn

draft-ietf-tsvwg-fecframe-ext

RFCs Published

RFC 8434 (was draft-ietf-nfsv4-layout-types)

RFC 8435 (was draft-ietf-nfsv4-flex-files)

RFC 8436 (was draft-ietf-tsvwg-iana-dscp-registry)

RFC Editor Queue

draft-ietf-taps-minset

TSV AD expertise

Spencer is **still** the "outgoing Transport AD", his third term ends in March 2019

Please give lots of feedback on willing nominees. It matters!

If you have any questions about the position, please ask!
You can ask here/now, or Mirja in the hallways, or ask us on the TSVAREA list, or in private e-mail.

Thanks!



Evolution of Transport topics

Topic: Feature Requests for Advanced UDP Proxying

Presenter: Katharine Daly
10 minutes + 5 minutes for Q&A

Topic: QUIC tunneling addendums

Remote Presenter: Lucas Pardue
5 minutes + 5 minutes for Q&A

Topic: Proxying Encrypted Transports

Presenter: Thomas Fossati
5 minutes + 5 minutes for Q&A

Open Mike

What does TSV need to know?

What does TSV need to do differently?

*TSV AD Office Hours
Thursday, November 8
1:50 – 3:50 pm in Meeting 5*