

A Minimal Set of Transport Services for TAPS Systems

draft-ietf-taps-minset-02

Michael Welzl, Stein Gjessing

neat

TAPS @ IETF 101
21. 03. 2018

Update -01 (Feb 6 2018)

(Addresses comments from IETF-100 and later)

- Replaced "fall-back to" (TCP or UDP), mostly with "implementation over"
- Removed references to post-sockets (these were statements that assumed that post-sockets requires two-sided implementation)
- Replaced "flow" with "TAPS Connection" and "frame" with "message" to avoid introducing new terminology
- Made sections 3 and 4 in line with the categorization that is already used in the appendix and [RFC8303], and changed style of section 4 to be even shorter and less interface-like
- Updated reference draft-ietf-tsvwg-sctp-ndata to RFC8260

Update -02 (Feb 28 2018)

(Addresses email comments from Mirja)

- Rephrased "the TAPS system" and "TAPS connection" etc. to more generally talk about transport after the intro (mostly replacing "TAPS system" with "transport system" and "TAPS connection" with "connection")
- Merged sections 3 and 4 to form a new section 3
- Some editorial nits (removed some implementation-specific text that was marked to be removed later, updated references, ..)

What next?

More comments?