

Quick Failover Algorithm in SCTP

draft-ietf-tsvwg-sctp-failover

Y. Nishida, P. Natarajan, A. Caro,
P. Amer, K. Nielsen

IETF93, Prague

Status

- Version -11 submitted July 19
 - Updated in accordance with IETF92 agreement as outlined in: [IETFF 92/tsvwg/Quick Failover](#)
 - Introduction section(s) have been re-written to improve readability and clarity
 - HB during PF state honors UL configuration
 - Dormant State required for SCTP-PF, but not particular to SCTP-PF – can be applied for RFC4960
 - Security section extended to address potential risk of permanent failover function
 - Permanent Failover clarified as applicable for RFC4960 as well

Next Steps

- Document submitted as ready for IESG (?)
- Please comment -
 - One editorial comment received from Gorry ☺ (“permanent failover” → “permanent path failover” ?)