

Update on PR-SCTP

Michael Tüxen

Münster University of Applied Sciences

tuexen@fh-muenster.de

6th SCTP Interop

- June 2003, University of Delaware.
- 10 Implementations were tested.
 - 6 of them supported PR-SCTP.
 - 5 of them supported ADD-IP.
- No major issues with the specifications were found.
- Implementations are quite stable.

PR-SCTP documents

- `draft-stewart-tsvwg-prsctp-03.txt` was presented at the last IETF.
- `draft-stewart-tsvwg-prsctp-04.txt` was published before the interop.
- `draft-ietf-tsvwg-prsctp-00.txt` was published after the interop as a WG document.
- A WG LC was initiated on June 23rd.

What has changed in the IDs?

- A lot of editorial changes.
- ‘dropped’ replaced by ‘abandoned’.
- Unordered DATA chunks **MUST NOT** be reported (they do not have an SSN).
- A T3-RTX timer must be running after sending a FORWARD_TSN chunk.
- Clarifications regarding congestions control.

Comments during LC

- Further clarification regarding congestion control accepted.
- Discussion regarding the generation of FORWARD-TSN chunks in response to SACK chunks. The current ID seems to be acceptable.