RFC 6951bis: SCTP/UDP
draft-tuexen-tsvwg-rfc6951-bis-03

Michael Tüxen (tuexen@fh-muenster.de)
Randall Stewart (randall@lakerest.net)
Motivation

• Incorporate draft-tuexen-tsvwg-sctp-udp-encaps-cons-07 into RFC 6951.
• This adds explicit considerations for the case where checking the verification tag is not possible (reception of OOTB packets and packets containing an INIT chunk).
• Feedback from the former and current Transport AD indicated it is better to write a bis document for SCTP/UDP than to have two documents covering UDP encapsulation.
History

- **draft-tuexen-tsvwg-rfc6951-bis-00**  
  Submit RFC 6951 as an ID.
- **draft-tuexen-tsvwg-rfc6951-bis-01**  
  Update to xmlv3.
- **draft-tuexen-tsvwg-rfc6951-bis-02**  
  Wordsmithing and updating references.
- **draft-tuexen-tsvwg-rfc6951-bis-03**  
  Integrate draft-tuexen-tsvwg-sctp-udp-encaps-cons-06.
Implementation Status

- Implemented in the kernel stacks of FreeBSD and Linux. Therefore, there are two independent interoperable open source implementations available.
- Implemented in the usrsctp userland stack, interoperable with the two kernel stacks.
- Supported in:
  - Wireshark
  - packetdrill
Next Steps

• Add a packetdrill test suite.
• Address
  – anything required to be done by the authors before considered for WG adoption.
  – any additional feedback.