Additional Considerations for UDP Encapsulation of Stream Control Transmission Protocol (SCTP) Packets draft-tuexen-tsvwg-udp-encaps-cons-02.txt

Michael Tüxen (<u>tuexen@fh-muenster.de</u>)
Randall Stewart (randall@lakerest.net)

Scope

- Applies to SCTP/UDP/IPv4 and SCTP/UDP/IPv6
- Does NOT apply to SCTP/DTLS/UDP/IPv4 and SCTP/DTLS/UDP/IPv6
- Document upcoming differences between RFC6951bis and RFC 6951
- This Internet Draft will die once an Internet Draft for RFC 6951bis is available

Status

- Explicitly describes the handling of embedded addresses in INIT and INIT-ACK chunks.
- Recently added considerations for keeping NAT state alive.
- Comments welcome.
- Will be used to create a RFC 6951bis Internet Draft soon.