NETCONF over TLS 1.3
Updates to Using the NETCONF Protocol over Transport Layer Security (TLS) with Mutual X.509 Authentication

draft-ietf-netconf-over-tls13
Sean Turner, Russ Housley
NETCONF@IETF116 - 20230327
Changes from -01 to -02: (addressing WGLC comments)

- Editorial: PR #06, PR #09
- Remove colloquial discussion about cipher suites: PR #07
- Update ref for 7325bis to RFC 9325 (aka BCP 195): PR #08
- Add Acknowledgements: PR #12
- Update RFC 7589: PR #10, PR #11, PR #13

Status: No known outstanding issues.

Request: IESG Last Call!

- Title changed
- Updates header added
- Recommendations included for TLS 1.2 & 1.3 based on RFC 9325.

  TLS 1.2 MTI cipher suite:
  TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

- Security Considerations reworked