Note Well

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Logistics

- Blue Sheets
- Two note takers
- One jabber scribe
Agenda

- Agenda bashing, Logistics – Chairs (5min)
- Draft status
  - Finished & Almost finished WG drafts – Chairs (5min)
  - 4307bis & 7321bis issues (10 min)
  - EdDSA – Chairs (10 min)
- Work Items
  - Split DNS (10 min)
  - Postquantum preshared keys (20min)
  - Implicit IV (20min)
- Other items
  - Minimal ESP (10 min)
Finished & Almost finished WG drafts

- Published:
  - DDoS Protection published as RFC8019
  - Curve25519 & Curve448 published as RFC8031

- Approved by IESG, but ...:
  - RFC4307bis (draft-ietf-ipsecme-rfc4307bis-17)
  - RFC7321bis (draft-ietf-ipsecme-rfc7231bis-05)

- Submitted to IESG for publication
  - TCP encaps (draft-ietf-ipsecme-tcp-encaps)
4307bis issues

- GENART, OPSDIR: Ready
- SECDIR: Has nits (typo resolved in -17)
- IESG:
  - ENCR_3DES: inconsistent SHOULD NOT or MAY
    - Table is correct: it should be MAY. Text has been wrong since -04.
    - Note that ENCR_3DES is SHOULD NOT for 7321, but MAY for 4307.
  - Some nits: fixed in unpublished -18
4307bis new issues

• New inconsistencies:
  – EcDSA based Authenticated Methods “expected downgrade” but is SHOULD and not SHOULD-
  – Digital Signatures “expects promotion” but is SHOULD and not SHOULD+
  – ecdsa-with-sha256: is SHOULD, should this be SHOULD+
7321bis reviews

- GENART: Ready with nits
- SECDIR: Has nits
- OPSDIR: in review (overdue)
7321bis IESG issues

- IESG:
  - This document obsoletes RFC7321 on the “cryptographic recommendations only.”
    - Remove “cryptographic” qualifier?
  - If manual keying is used anyway, ENCR_AES_CBC MUST be used.
    - This needs to be fixed.
  - AUTH_NONE clarification “MUST / MUST NOT” and AUTH_NONE intermixed with NULL
  - Add note on renaming some algorithms from 7321 to their IANA names in introduction
  - NITS: “Interoperability with IoT” is unclear
  - Request to clarify not listed entries MAY be used?
EdDSA

• Working group last call done
  – Issues raised:
    • Whether to use 0 or next available number for “Identity” hash algorithm.
      – Mailing list seemed to favor next available number over 0
  – Quick poll here
    • In favor of using 0 vs in favor of using next available number?

• Next steps
  – Will confirm poll on the mailing list, revise document, submit to IESG for publication
Work items: Split DNS

- Adoption call done, should be ready
- Needs more reviews.
Split DNS

- Updates in last version
  - Requesting limited domains removed
  - INTERNAL_DNS_DOMAIN on sender is 0 size
  - Local policy clarifications
  - Remove requirement for Child SA for DNS server IPs
Split DNS open issues

• Sync CFG_REQUEST/CFG_REPLY requirements to comply to RFC-7296
• Sync ATTRIBUTE sending to comply to RFC-7296
• No consensus on language on reconfiguring DNS on connect/disconnect
Work items: Postquantum preshared keys

• Adoption as WG document done
Work items: Implicit IV

• Needs more reviews