EAP-NOOB Observations and EAP-UTE

draft-rieckers-emu-eap-noob-observations
draft-rieckers-emu-eap-ute

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IETF 113 – emu WG
EAP-NOOB Observations

- JSON as payload encoding
  - Strings as map keys → long messages
  - Canonicalization necessary for deterministic MAC/Hoob calculation
  - Possible deep structure in ServerInfo/PeerInfo, needs to be replicated exactly for MAC/Hoob

- Unclear/Ambiguous Status of ServerInfo/PeerInfo
  - Sec. 3.3.2: „The format and semantics of these objects MUST be defined by the application that uses the EAP-NOOB method.“
  - Sec. 5.4/5.5: IANA Registry definitions for Data Fields with „Specification Required“
  - Sec. 6.7: „The peer MAY include in PeerInfo any data items that it wants to bind to the EAP-NOOB association and to the exported keys.“
EAP-NOOB Observations

- Number of messages
  - First message from server to peer has no information, first message from peer to server transmits only PeerId and PeerState
  - Possibility to reduce by at least one roundtrip
- Editorial nit: Version is never explicitly defined as 1
EAP-UTE (User-assisted Trust Establishment)

- Same design principle as EAP-NOOB
- CBOR as payload encoding
  - Integer as map keys → shorter messages
  - No need for Base64-encoding of byte strings
- MAC-Calculation over whole messages, communication partners do not need to understand all protocol fields
Current state of EAP-UTE

-00 version is a very early draft version
  - Part of a Masters project at the University of Bremen, will be developed further in the next months
  - still a lot of questions

Some modifications done already
  - Removed MAC from the Initial Exchange (no need for it there)
  - Finalized first specification of MAC calculation and KDF for the Completion Exchange

Completely open questions:
  - Specification of Cipher Suites
    - Piggyback on existing registries (e.g. COSE Elliptic Curves)
    - Separate EC and Hash or maybe even define one fixed Hash function?
Questions/Discussion

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