Direct Anonymous Attestation

Henk Birkholz <<u>draft-ietf-rats-daa@ietf.org</u>>

IETF 116 17 March 2023 Yokohama



Direct Anonymous Attestation (DAA) Recap

- Attesting Environments can be uniquely identified.
- That's not suitable for every application, e.g., when PII are included in Evidence (obfuscated or not).
- DAA adds a "DAA Issuer" protocol entity that can take on RATS roles in DAA's Join Protocol and DAA's Signing Protocol.

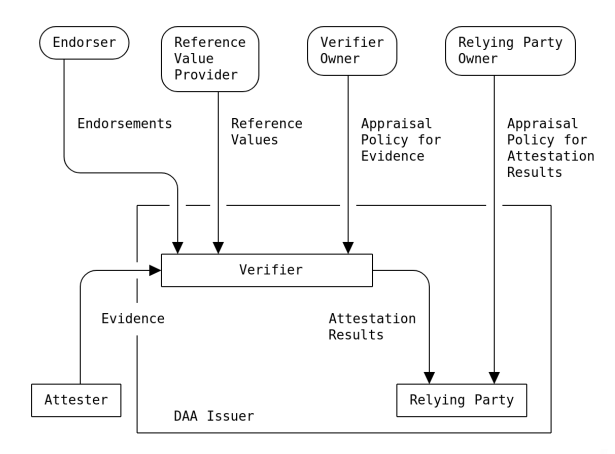


Figure 1: RATS Architecture for the Join Protocol

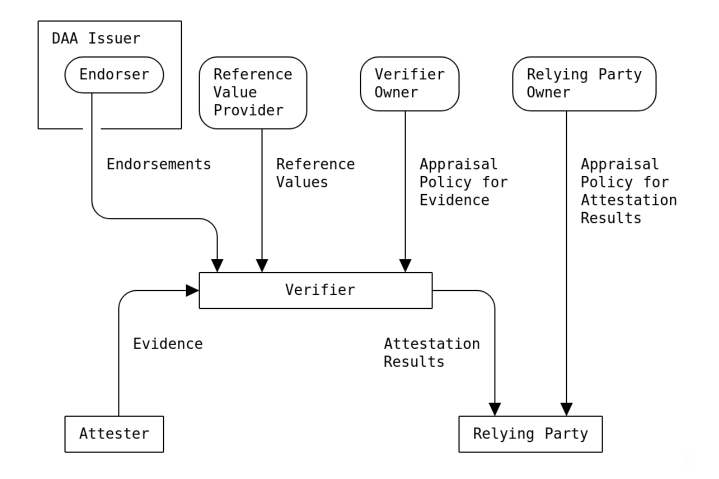


Figure 2: RATS Architecture for the DAA-Signing Protocol

Next Steps

- Request for WGLC
- Profit