COSE and JOSE Registrations for WebAuthn Algorithms

draft-ietf-cose-webauthn-algorithms

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Spec Overview

- Registers algorithm identifiers for additional algorithms used by W3C Web Authentication (WebAuthn) standard
  - 4 RSA signing algorithms – already provisionally registered
  - Signing with secp256k1 curve – not yet registered
- Draft fulfills this charter deliverable
  - “4. Define the algorithms needed for Web Authentication for COSE using draft-jones-webauthn-cose-algorithms and draft-jones-webauthn-secp256k1 as a starting point (Informational).”

- WebAuthn standard
  - https://www.w3.org/TR/2019/REC-webauthn-1-20190304/
What’s Happened Since Prague?

- Working group adoption
- Title change to
  - COSE and JOSE Registrations for WebAuthn Algorithms
- Addressed review comments received
  - From John Mattsson, Matt Palmer, Jim Schaad

- Normative changes
  - Changed the JOSE curve identifier from “P-256K” to “secp256k1”
  - Specified that secp256k1 signing is done using the SHA-256 hash function
Next Steps

• Time for Working Group Last Call?