

ANIMA

Constrained Voucher
and BRSKI extensions to COAP-EST
draft-ietf-anima-constrained-voucher

2019-07-23

IETF105 - Montreal

Michael Richardson

mcr+ietf@sandelman.ca

Peter van der Stok

<consultancy@vanderstok.org>

Panos Kampanakis

<pkampana@cisco.com>

Constrained Vouchers: status

- Versions -04 and -05 posted at deadline
 - (-04 had errors in SID tables)
 - Draft-ietf-anima-constrained-voucher-05
- COSE signed CBOR examples from Sandelman were verified by Jim Schaad, and **found to be in error**.
 - Still working on getting this right, some issues found, some issues are still a mystery.
- Most issues reported by variety (including Esko Dijk) have been resolved.
 - Value of `pinned-sha256-of-subject-public-key-info` yet to be proven. Looking for opinions.
- Schedule: with WG review, could reach WGLC state before IETF106.

Work to be done

- The draft-ietf-core-sid values have been statically written into the draft rather than being generated by pyang.
 - The draft-ietf-core-sid and draft-ietf-core-yang-cbor are in WGLC in CORE WG.
- Validate COSE/CBOR examples.
- More review of CMS/CBOR examples.