

# RFC8366bis voucher

# AD review comments

draft-ietf-anima-rfc8366bis

was ADOPTED: January 2022

Michael Richardson,

(+**Esko Dijk**, Kent Watsen, Qiufang Ma, ~~Max Pritiken~~, Toerless  
Eckert)

IETF 125

ANIMA Working Group

# RFC8366bis:

# Status.

- 1) WGLC ended, 2026-01-31.
- 2) Added Esko Dijk as co-author
  - 1) Removed Max Pritikin (with his blessing)
- 3) AD (Mahesh) review 2026-02-26
- 4) Version 28 posted 2026-03-14, email with details posted Monday.
- 5) Fixed Updates (8995)/ Obsoletes (8633)
- 6) All [BRSKI] changed to [RFC8995], avoiding some confusion about references.
- 7) YANG authors synchronized, many references updated/fixed.
- 8) RFC8792 wrapping removed from YANG.
- 9) Moved ECDSA/EDDSA BCP14 statements from YANG “-pubk” description to cBRSKI document.
- 10) Removed “-grouping” from name of groupings, as redundant.
- 11)

# Next Step: IESG evaluation

Documents waiting on this document include:

- Constrained-voucher
- Constrained-join-proxy
- Brski-cloud
- Brski-prm
- Jws-voucher
- ietf-acme-integrations

# Aux Slide: Discussions at IETF116 and before

- If you didn't see the discussion and situation, then please visit: <https://play.conf.meetecho.com/Playout/?session=IETF116-NETMOD-20230331-0030> Start at 1:53:00.
- Working through WGLC on documents that now depend upon RFC8366bis.
- draft-ietf-anima-brski-cloud draft-ietf-anima-constrained-join-proxy draft-ietf-anima-jws-voucher are still not in WGLC.
- 

### WG Status - BRSKI drafts

On agenda	Name: draft-ietf-anima-	@ IETF 115	Status	Shepherd
Y	brski-ae-04	-03	In WGLC now	Toerless Eckert
Y	brski-prm-08	-05	finished WGLC 03/2023 working on open feedback issues	Matthias Kovatsch
Y	jws-voucher-06	-05	finished WGLC 03/2023 working on open feedback issues	Matthias Kovatsch
N	brski-cloud-05		finished WGLC 11/2022 no open issues ?! waiting for RFC8366bis YANG	Sheng Jiang
N	constrained-join-proxy-13		finished WGLC 09/2022 5 open issues on github left Should leave WG together with constrained voucher	Sheng Jiang
N	constrained-voucher-20		<i>Q: renew early IANA allocation (CoAP)?</i> finished WGLC 04/2022 11 open issues on github left	Toerless Eckert

  

**CORE-SID – use sx:structure, no augment**

Weren't you the one who tried to hurt me with CBOR?

The diagram illustrates the relationships between various voucher and request documents. On the left, there are four boxes representing draft documents: RFC8366 Voucher dfn (pink), RFC8995 Voucher-request dfn (red), anima-brski-prm Voucher dfn (green), and constrained Voucher-request (blue). On the right, there are three boxes representing final documents: RFC8366bis Voucher (pink), RFC8366 Voucher (pink), and constrained prm voucher? (green). Arrows indicate dependencies: RFC8366 Voucher dfn points to RFC8366bis Voucher, RFC8366 Voucher, RFC8995 Voucher Request, PRM Voucher Request, and Constrained Voucher Request. RFC8995 Voucher-request dfn points to RFC8995 Voucher Request, PRM Voucher Request, and Constrained Voucher Request. anima-brski-prm Voucher dfn points to PRM Voucher Request and Constrained Voucher Request. Constrained Voucher-request points to Constrained Voucher Request. RFC8366bis Voucher points to RFC8366 Voucher. A legend on the right shows a pink square for 'constrained prm voucher?'. Two 'SID' icons are also present, one pointing to RFC8366bis Voucher and another to PRM Voucher Request.

March 2023 kohama