

Update on BRSKI-AE: Alternative Enrollment Protocols in BRSKI

[draft-ietf-anima-brski-ae-10](#)

Repo URL: <https://github.com/anima-wg/anima-brski-ae>

David von Oheimb (ed.), Steffen Fries, Hendrik Brockhaus

Shepherd: Toerless Eckert

IETF 119 – ANIMA Working Group

BRSKI-AE status: recent activity

- SECDIR Last Call Review completed by Barry Leiba on Nov 4th; status: **Ready**
- Alignment during IETF 118 regarding discovery of registrars with enhanced feature sets:
 - Accepted as general problem □ general solution addressed in new draft: [[BRSKI-Discovery](#)]
 - Absence of general solution handled in BRSKI-AE by specific service name "brski-registrar-cmp"
- Toerless finished shepherd writeup and **requested AD review** of version 09 on Dec 21st
- **Changes** between versions 06 and 10:
 - Updated subsections on discovery according to outcome of discussion in design team
 - Minor improvements in section 5.1 in response to SECDIR Last Call Review of version 06
 - A couple of small improvements in response to shepherd review by Toerless
 - A few editorial improvements in response to further Siemens-internal review
 - Slightly extended and updated the list of references

BRSKI-AE status: waiting for AD review

- WGLC done ✓
- Yangdoctors review: ready ✓
- SECDIR Last Call Review: ready ✓
- section on discovery of registrars with BRSKI-AE feature set finalized ✓
- shepherd writeup: done ✓
- further Siemens-internal review and minor editorial improvements ✓
- AD review is pending

Backup slide: BRSKI-AE abstract protocol overview

