

Update on BRSKI with Pledge in Responder Mode (BRSKI-PRM)

[draft-ietf-anima-brski-prm-12](#)

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

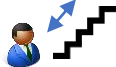
Steffen Fries, Thomas Werner, Elliot Lear, Michael Richardson

Shepherd: Matthias Kovatsch

IETF 119 – ANIMA Working Group

BRSKI-PRM Status

History of main changes 10→ 12

- Addressed remaining issues from ANIMA design team resulting in:
 - DNS service name definition to allow discovery of the pledge by the registrar agent
 - Clarification of nomadic operation 
 - Clarification of verification of wrapped CA Certs response
- Comment resolution of Shepherd review resulted in
 - structural improvements of the document (focus on artifact definition and exchange in section 7;
 - change of JSON prototypes to CDDL, when no YANG is available
 - terminology alignment, editorial updates (references, duplicated text)

BRSKI-PRM Status

Next Steps

- WGLC before IETF 116 - DONE
- IOT DIR early review - DONE
- SECDIR early review – DONE

- Update of examples in Annex to match latest state of definitions
- Shepherd review of last part and writeup
- Ready for AD review

- Further Interop testing with other parties welcome 😊,
PoC implementations of all components available, please get in touch

Backup: BRSKI-PRM – Abstract Protocol Overview

