

Constrained join proxy

`draft-ietf-anima-constrained-join-proxy-02`

Michael Richardson, Peter van der Stok, Panos Kampanakis

IETF 110 - ANIMA Working Group

Constrained join proxy

This draft proposes

- Replacement of circuit proxy, using
- CoAP and DTLS to support connection between
Pledge and Domain Registrar

Based on kumar-dice-dtls-relay

EST: Enrollment over Secure Transport (RFC7030)

BRSKI: Bootstrapping of Remote Secure Key Infrastructures

Current state

Last update:

The purpose of the port of the domain registrar is better explained.

The Join-Proxy port and the domain registrar port have their own rt value:

rt = “join-proxy” for join-proxy

rt = “brski-proxy” for domain registrar

Conclusion

Both join-proxy versions have been implemented and work.

No known issues are left.

Ready for Last Call?