

ANIMA

Constrained Voucher and BRSKI extensions to COAP-EST

For ANIMA WG

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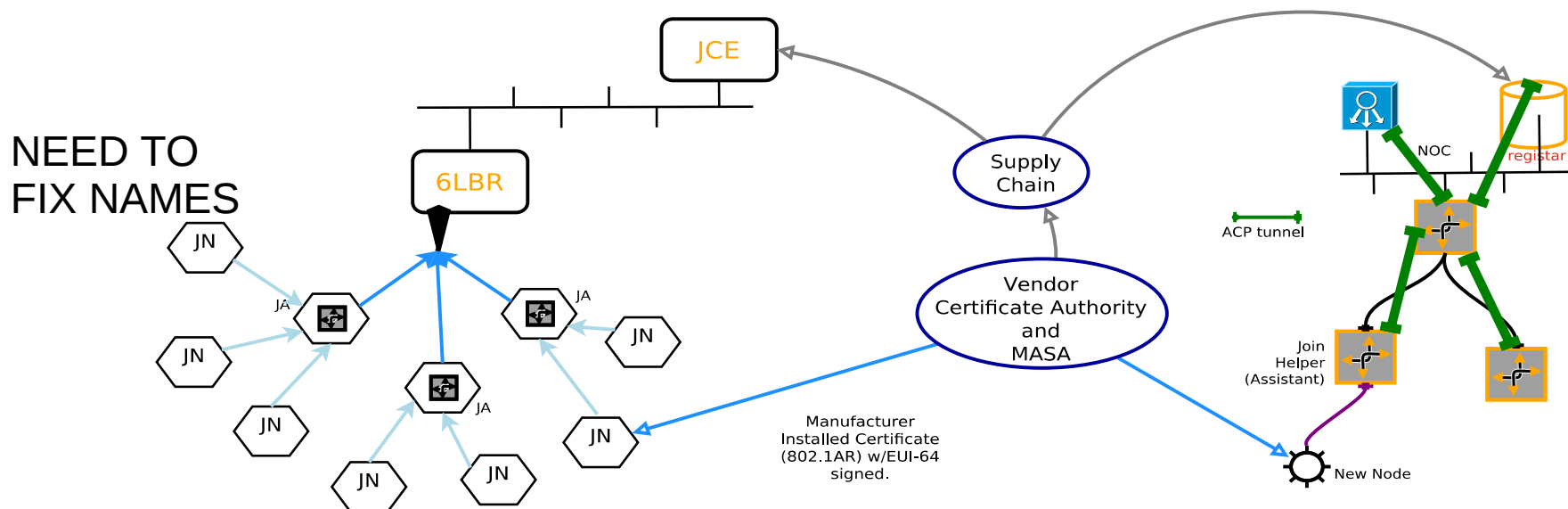
[<pkampana@cisco.com>](mailto:pkampana@cisco.com)

Why are we here?

- To tell you about draft-richardson-anima-ace-constrained-voucher-03
 - we'd like it to be draft-ietf-anima-constrained-voucher.

BRSKI is for HTTP

- (HTTP for “big devices” and “big networks”)
- Now want to use it for constrained devices
- But, ACE only wants to do EST over COAPS (DTLS), while others want to use CoAP with EDHOC



How do the vouchers change?

- Serialized to CBOR using SIDs
- Signed with CMS (just like ietf-anima-voucher)
- Signed with COSE (new)
- BRSKI extensions to EST need to applied to EST-COAPS – draft-{ietf,vanderstok}-ace-coap-est

Who is going to use it?

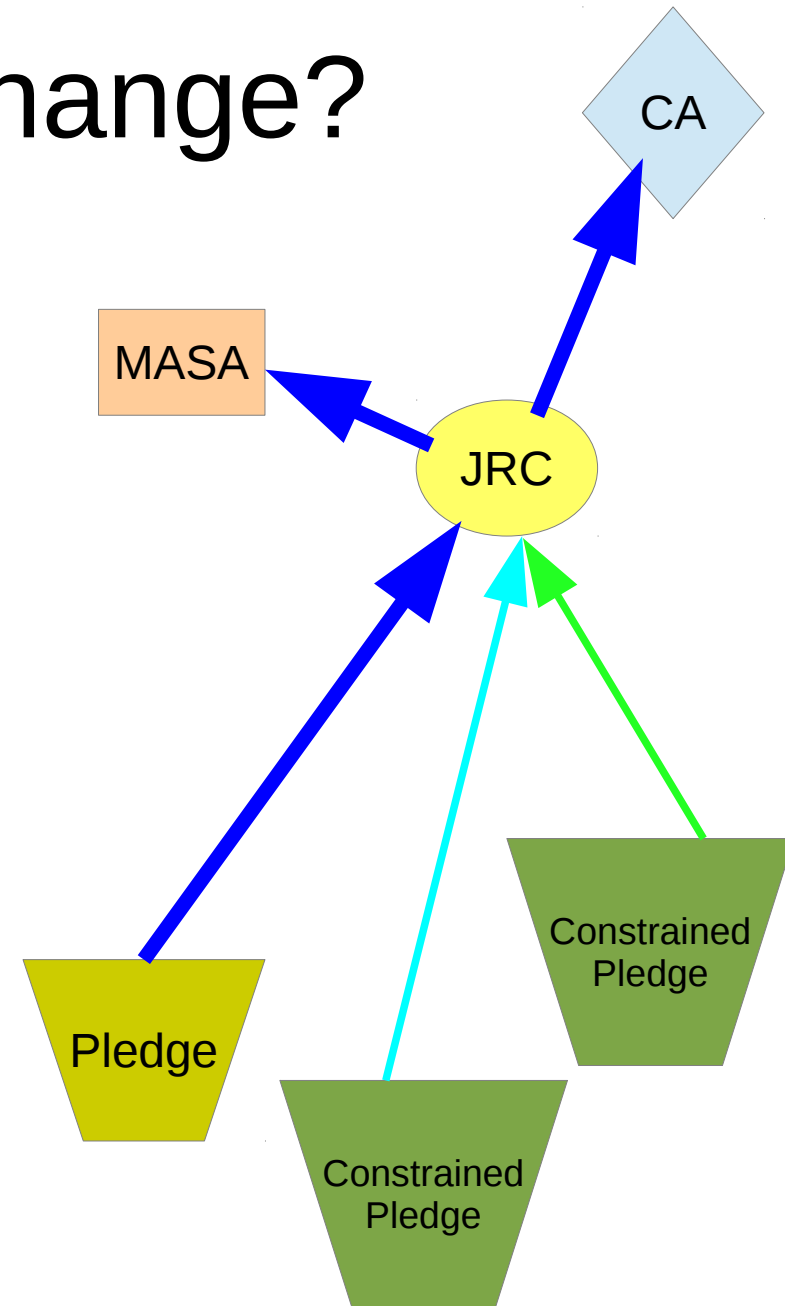
- Fairhair – building control
 - Maybe integrated with Thread stack
- Zero-touch in 6tisch
- Retail lighting

How does MASA change?

- MASA remains mostly the same
 - Must learn to create constrained vouchers
 - MASA \leftrightarrow JRC communication is still HTTPS

How does JRC change?

- Join Registrar/Coordinator (JRC) also remains mostly the same
 - Same interface to CA/PKI backend
 - Still speaks HTTPS to MASA
- Differences
 - Has to audit constrained vouchers and create constrained voucher requests
 - Speaks COAPS (CoAP over DTLS) and/or EDHOC over COAP.
 - (maybe others in the future, see ATLAS WG)
 - May perform JOIN process only, and not enrollment to PKI.
 - draft-ietf-6tisch-minimal-security Join Request
 - Coordinator role will issue 2-byte L2 assignments
 - Rekeying of network keys (e.g., draft-richardson-6tisch-minimal-rekey-02)



Open Issues

- Some issues with SID allocation which are unresolved in CORE/YOT:
 - Does “ietf-voucher” get a SID assignment,
 - Or does ietf-cwt-voucher get a SID assignment
 - (including ietf-voucher that was inside)
 - ietf-cwt-voucher-request has a different SID assignment?
- So, is ietf-cwt-voucher.expire-on the same SID as ietf-cwt-voucher-request.expire-on, because they both inherit from ietf-voucher?
 - We THINK NOT. But, this is not yet well documented.

Example of constrained voucher

- Example (in CBOR diagnostic notation):

Parent SID

```
{
  1001031: {
    +2 : "2016-10-07T19:31:42Z",           / SID = 1001033, created-on /
    +4 : "2016-10-21T19:31:42Z",         / SID = 1001035, expires-on /
    +1 : "verified",                       / SID = 1001032, assertion /
    +10 : "JADA123456789",                 / SID = 1001041, serial-number /
    +5 : h'0102030405060708090A0B0C0D0F', / SID = 1001036, idevid-issuer /
    +8 : h'0102030405060708090A0B0C0D0F', / SID = 1001039, pinned-domain-cert /
    +3 : true,                             / SID = 1001034, domain-cert-revocation-checks /
    +6 : "2017-10-07T19:31:42 Z"          / SID = 1001037, last-renewal-date /
  }
}
```

Delta against
Parent SID

- Delta encoding keeps CBOR dictionary keys to one byte!
- Wrap this with CMS Signed object (just like ietf-anima-voucher),
- or use COSE to sign it (RFC8152)