Constrained voucher

draft-ietf-anima-constrained-voucher-13

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IETF 111
ANIMA Working Group
Constrained Voucher

BRSKI uses EST, HTTP and TLS

This draft proposes
• constrained voucher additions to voucher and use of SIDs
• Extends coap-est draft with BRSKI extensions to EST
• CoAP, CBOR, CMS, and COSE
to support voucher transport for constrained devices

EST: Enrollment over Secure Transport
BRSKI: Bootstrapping of Remote Secure Key Infrastructures
SID: YANG Schema Item Identifier
COSE: CBOR Signing and Encryption (RFC 8152)
CMS: Cryptographic message Syntax (RFC 5652)
CBOR: Concise Binary Object Representation (RFC 7049)
Constrained Voucher

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BRISKI comes in three components: pledge library, Registrar and MASA.

BRISKI talks and tutorials

- Secure, zero-touch Bootstrap for the Internet of Things (IoTSF2018) (video)
- Prof. Andreas Riist on Authenticating Wireless Nodes in Building Automation: Challenges & Approaches
- Designing IoT system to be secure from day one (with BRISKI)
- Eliot Lear on: Bootstrapping Remote Secure Key Infrastructures (BRISKI) for Wi-Fi
- RIOT-OS 2019 talk about BRISKI, Rust and RIOT-OS: Rusty Beer for RIOT-OS (PDF)
- Generic Animation of BRISKI - Bootstrapping Remote Secure Key Infrastructure (ODP) [screencast]: (enterprise/IoT screencast)
- DINRG and ANIMA at IETF102
- NIST: Trusted IoT Network Device Project

EST: Enhance Secure Transmission
CBOR: CBOR Signing and Encryption (RFC 8152)
DIME: Cryptographic message Syntax (RFC 5652)
BOR: Concise Binary Object Representation (RFC 7049)
Changes since IETF110

- Changes since version 10.
- Raw Public Key Use Considerations
- Reference to published RFCs
- Three directorate reviews,
  - 37 issues open
    - (47 closed)
- Hackathon IETF111
- Removed requirement to do Discovery.
- Removed requirement to get /cacets if voucher pins needed trust anchor already
- More explanation of what to pin
  - Raw Public Key pinning
- Proximity-registrar-subject-public-key-info -> proximity-registrar-pubk
- Proposed to change module from ietf-constrained-voucher to ietf-voucher-constrained

Name of the module: ietf-voucher-constrained

ietf-constrained-voucher  ->  ietf-voucher-constrained

ietf-constrained-voucher-request  ->  ietf-voucher-request-constrained

https://github.com/anima-wg/constrained-voucher/pull/127
Directorate Reviews

- Russ Housley GENART early review
  - Missing Security Considerations, pointed out some things
  - https://mailarchive.ietf.org/arch/msg/anima/87S9oAHrhRxEo03lRiupCIQRVc/
- Daniele Franke SECDIR early review
  - https://mailarchive.ietf.org/arch/msg/anima/UAGFHLMRmJ4cbyk4ONrhcdDfPo/
  - Issues #124, #125, #126.
  - About curve issue (#126), slide in Hackathon efforts coming
- Henk Birkholz IOTDIR early review
  - https://mailarchive.ietf.org/arch/msg/anima/EY4w20WC5zYYly5JweHT1t5g8k/
  - Issues #132 to #141

- Media Types Review and Early Allocation Request
  - Carsten corrected sections 12.5, media types registry
  - We forgot to do early allocation for TBD3, had used value of 65502 in previous interop attempts (2019 era)
Dependent upon CORE WG drafts - now in IESG review

CBOR Encoding of Data Modeled with YANG
draft-ietf-core-yang-cbor-16

Status IESG evaluation record IESG writeups Email expansions History

Summary: Has 2 DISCUSSes. Has enough positions to pass once DISCUSS phase.

Benjamin Kaduk

Discuss (2021-07-13)

(1) The statement "bytes with no bits set at the end of the removed" in Section 6.7 seems confusing to the point of being potentially harmful, and I'm not sure why it needs to be there. It appears in, it seems to leave the value to be used bit string offset in an ambiguous state. If the intent is for strings not to be generated and (may/should/must be) retrieved recipients, that's okay, but having them silently ignored is surprising and may merit discussion.

(2) I think we should discuss the relationship between this draft-ietf-core-sid, which are before the IESG at the same time document says that core-sid is "one example for a specific defining the management of SIDs, but draft-ietf-core-sid: the document that "defines the semantics, the registration, assignment processes of YANG SIDs". I'm having a hard time seeing two statements as compatible with each other, but maybe I'm

(3) The second example of instance-identifier using SID (66 malformed, with "key name country" appearing under both "li: list authorized-key" and "country leaf within "list us than the one under "list authorized-key". (The actual idem example appears to correctly only use "name" as the key for uses" and not "list authorized-key".)

(4) Related, the second example of instance-identifier-by does not show a country for "authorized-key", and I'm not in a valid way to represent the given YANG element.

Comment (2021-07-13)

I can see why it would not make sense to do so in this docu

YANG Schema Item iDentity (YANG SID)
draft-ietf-core-sid-16

Status IESG evaluation record IESG writeups Email expansions History

Summary: Has 1 DISCUSSes. Needs 3 more YES or NO-OBJECTION positions to pass.

Benjamin Kaduk

Discuss (2021-07-13)

(1) I think there is a new security consideration with this work that is important to document clearly -- not only do we define a new type of identifier, but we define a file format and other mechanisms for distributing that information. An entity that's processing application/yang-data+cbor: id-sid information needs to ensure that the .sid files (or other source of SID Information) it uses for such processing came from a trustworthy authority (or at least the same source as the data file). It would be possible for malicious manipulation of .sid file contents to cause a message recipient to misinterpret the received message without any indication of such tampering.

(2) Per 9.4.2, YANG SID range registries with public ranges MUST include a reference to the "sid" file for such ranges, but the IANA-managed YANG SID range registry established by 97.5 does not, in and of itself, make such a provision. This function seems to be served by the "IETF YANG SID Registry" created by 97.6, so we may just need to point to the one registry from the other in order to remain internally consistent.

(3) There may be another inconsistency to look into: Section 7.6.2 says that:

* If another "Sid" file has already allocated SIDs for this YANG module (e.g., for older or newer versions of the YANG module), the YANG items are assigned the same SIDs as in the other "sid" file.

But we are supposed to allocate a new SID for a YANG Item if its semantics change in a revision of the YANG module. Perhaps it's just the "for older or newer versions of the YANG module" phrase that needs tweaking?

Comment (2021-07-13)

The yangdoctors review mentioned the structure extension from RFC 8791, but the editors (unfortunately) missed referring to this and...
Hackathon Results

• IETF111 Hackathon July 19-23. Meet up in gather.town @ 14:00 UTC, at table A(NIMA).

• Participants: Esko (IOT-Consultancy), Peter (OCF?), Aurelio (ZHAW), Toerless (co-chair), Michael (Sandelman), Thomas (Siemens),
  – Will repeat at next Hackathon, but also participants want to continue between events.
  – IETF L2 VPN now available, which will help test join proxy parts

• NIST NCCoE IoT-onboarding presented Thursday, please see meeting materials

• Lost of work, but more smoke than fire

• Virtual event, so here are our feline likenesses at work:
List of Hackathon Issues (1)

- Early Allocation of TBD3 - previous efforts used 65502 (private use value) for Content-Format
- Problems getting CCM_8 mode(s) enabled for OpenSSL
- What should Registrar/MASA have as mandatory to implement ciphers?
- SNI must be used for Registrar/MASA connection
  - SNI must be ignored to Pledge/Registrar (CN callback)
List of Hackathon Issues (2)

- is it allowed to omit x5bag on Voucher reply?
- is x5bag mandatory on Registrar/MASA voucher-request?
  - Issue #142
- mbedTLS signature verification on voucher-request?
  - Unclear how to deal with preamble of public key with library
- Should we care about CN of MASA certificate? (Issue #144)
- IDevID Issuer in voucher, not using whole authority key.
X5BAG in voucher reply auditing of MASA reply by Registrar

- Not transmitting x5bag with voucher to Pledge that already has it (or the RPK) saves at least 32-bytes, probably several hundred.

- Without x5bag with voucher, Registrar can not validate voucher. This creates a new code path to test, and also removes audit trail from Registrar.

- Two solutions are possible:
  - Always send x5bag or RPK equivalent (which would be?), but allow Registrar to remove it from COSE.
    - Involves “surgery” to COSE structure, which could result in a breaking something. Can not use COSE library.
  - Send needed certificates or public keys in a multipart/mixed.
    - This was proposed a few iterations ago, but not persued
What should Registrar/MASA have as mandatory to implement ciphers?

- Pledge -> Registrar, CoAPS, per RFC7252 has TLS_AES_128_CCM_8_SHA256 (DTLS1.3) and ECDHE-ECDSA-AES128-CCM8 (DTLS 1.2)
- These are not enabled by default as part of the TLS specification.
- Should Registrar -> MASA be able to use only CCM_8 modes to talk to MASA? Should the Registrar use TLS MTI, or TLS MTI + CCM_8 modes?

We need to specify curve, for signature on voucher request
And voucher.

So, we think secp256r1. And an EdDSA ED25519?

CCM-8 is not standard TLS, so MASA on common frameworks might not support it. Do we force Registrar to do normal public TLS list, or MASA to learn CCM-8?

Pledge


vouchar-request

vouchar

TLS_AES_128_CCM_8_SHA256
ECDHE-ECDSA-AES128-CCM8

Registar

vouchar-request

vouchar

MASA

vouchar

? - CCM8 supported?
Should we care about CN of MASA certificate

- on Registrar, the TLS connection is made to MASA, and should the MASA’s certificate is verified to “match” the IDevID MASA extension.
  - Should we check the CN= in the SubjectDN?
  - Or should we use subjectAltName only, as per draft-rsalz-use-san-01
  - There is an mbedtls issue here with coding and constraints.

Should we care about CN of MASA certificate

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- Should we check the CN= in the SubjectDN?
- Or should we use subjectAltName only, as per draft-rsalz-use-san-01
  - There is an mbedtls issue here with coding and constraints.

My preference is to ignore CN, and validate only subjectAltName as per draft-rsalz-use-san
IDevID Issuer, not using whole authority key

- In the voucher, we have the authority-key-identifier of IDevID issuer
  - (8366 section )
  - IDevID from Esko, processing by Thomas Registrar
- We may need clarification in RFC8366bis about this.
TLS Server Name Indicator (SNI) - RFC6066 clarification in RFC8995

• First errata against RFC8995:
  - https://www.rfc-editor.org/errata/eid6642
  - Section 5.4 says:
    - Use of TLS 1.3 (or newer) is encouraged. TLS 1.2 or newer is REQUIRED. TLS 1.3 (or newer) SHOULD be available.
  - It should say:
    - TLS 1.2 [RFC5246] with SNI support [RFC6066] is REQUIRED if TLS 1.3 is not available. The Server Name Indicator (SNI) is required when the Registrar communicates with the MASA in order for the MASA to be hosted in a modern multi-tenant TLS infrastructure.

• Other one is about how the Pledge can not insert SNI, because it does not know the name of the Registrar, so any SNI found needs to be ignored by Registrar.
  - ... uhm.... Errata seems to be lost. Will refile.
Discussion

Thanks to weekly discussions in BRSKI design team on Thursday Cancelled for August 5, but will resume on August 12.
Conclusions

Three directorate reviews occurred
Security Considerations still needed
Applicability Statement needed!

(not ready for WGLC yet)