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**Constrained Voucher Artifacts for Bootstrapping Protocols
draft-ietf-anima-constrained-voucher-04**

Abstract

This document defines a strategy to securely assign a pledge to an owner, using an artifact signed, directly or indirectly, by the pledge's manufacturer. This artifact is known as a "voucher".

This document builds upon the work in [[RFC8366](#)], encoding the resulting artifact in CBOR. Use with two signature technologies are described.

Additionally, this document explains how constrained vouchers may be transported as an extension to the [[I-D.ietf-ace-coap-est](#)] protocol.

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Table of Contents

- [1.](#) Introduction [3](#)
- [2.](#) Terminology [4](#)
- [3.](#) Requirements Language [4](#)
- [4.](#) Survey of Voucher Types [4](#)
- [5.](#) Discovery and URI [5](#)
- [6.](#) Artifacts [7](#)
 - [6.1.](#) Voucher Request artifact [7](#)
 - [6.1.1.](#) Tree Diagram [7](#)
 - [6.1.2.](#) SID values [8](#)
 - [6.1.3.](#) YANG Module [9](#)
 - [6.1.4.](#) Example voucher request artifact [13](#)
 - [6.2.](#) Voucher artifact [14](#)
 - [6.2.1.](#) Tree Diagram [14](#)
 - [6.2.2.](#) SID values [15](#)
 - [6.2.3.](#) YANG Module [15](#)
 - [6.2.4.](#) Example voucher artifacts [18](#)
 - [6.3.](#) Signing voucher and voucher-request artifacts [19](#)
 - [6.3.1.](#) CMS signing [19](#)
 - [6.3.2.](#) COSE signing [20](#)
- [7.](#) Design Considerations [21](#)
- [8.](#) Security Considerations [21](#)
 - [8.1.](#) Clock Sensitivity [21](#)
 - [8.2.](#) Protect Voucher PKI in HSM [21](#)
 - [8.3.](#) Test Domain Certificate Validity when Signing [21](#)
- [9.](#) IANA Considerations [21](#)
 - [9.1.](#) Resource Type Registry [21](#)
 - [9.2.](#) The IETF XML Registry [21](#)
 - [9.3.](#) The YANG Module Names Registry [22](#)
 - [9.4.](#) The RFC SID range assignment sub-registry [22](#)
 - [9.5.](#) The SMI Security for S/MIME CMS Content Type Registry [22](#)
 - [9.6.](#) Media-Type Registry [23](#)
 - [9.6.1.](#) application/voucher-cms+cbor [23](#)
 - [9.6.2.](#) application/voucher-cose+cbor [23](#)
 - [9.7.](#) CoAP Content-Format Registry [24](#)
- [10.](#) Acknowledgements [24](#)
- [11.](#) Changelog [25](#)

12.	References	25
12.1.	Normative References	25
12.2.	Informative References	27
Appendix A.	EST messages to EST-coaps	27
A.1.	enrollstatus	28
A.2.	requestvoucher	29
A.2.1.	signed requestvoucher	30
A.3.	requestauditing	31
Appendix B.	Signed voucher-request examples	33
B.1.	CMS signed voucher-request example	33
Appendix C.	COSE examples	36
C.1.	Device, Registrar and MASA keys	36
C.1.1.	Device IDevID certificate	36
C.1.2.	Device private key	38
C.1.3.	Registrar Certificate	38
C.1.4.	Registrar private key	38
C.1.5.	MASA Certificate	38
C.1.6.	MASA private key	39
C.2.	COSE signed requestvoucher with registrar certificate pinned	39
C.3.	COSE signed parboiled requestvoucher	40
C.4.	COSE signed voucher	42
Authors' Addresses		43

1. Introduction

Enrollment of new nodes into constrained networks with constrained nodes present unique challenges.

There are bandwidth and code space issues to contend. A solution such as [[I-D.ietf-anima-bootstrapping-keyinfra](#)] may be too large in terms of code space or bandwidth required.

This document defines a constrained version of [[RFC8366](#)]. Rather than serializing the YANG definition in JSON, it is serialized into CBOR ([[RFC7049](#)]).

This document follows a similar, but not identical structure as [[RFC8366](#)]. Some sections are left out entirely. Additional sections have been added concerning:

1. Addition of voucher-request specification as defined in [[I-D.ietf-anima-bootstrapping-keyinfra](#)],
2. Addition to [[I-D.ietf-ace-coap-est](#)] of voucher transport requests over coap.

The CBOR definitions for this constrained voucher format are defined using the mechanism describe in [[I-D.ietf-core-yang-cbor](#)] using the SID mechanism explained in [[I-D.ietf-core-sid](#)]. As the tooling to convert YANG documents into an list of SID keys is still in its infancy, the table of SID values presented here should be considered normative rather than the output of the pyang tool.

Two methods of signing the resulting CBOR object are described in this document:

1. One is CMS [[RFC5652](#)].
2. The other is COSE_Sign1 [[RFC8152](#)] objects.

2. Terminology

The following terms are defined in [[RFC8366](#)], and are used identically as in that document: artifact, imprint, domain, Join Registrar/Coordinator (JRC), Manufacturer Authorized Signing Authority (MASA), pledge, Trust of First Use (TOFU), and Voucher.

3. Requirements Language

In this document, the key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in [BCP 14](#), [RFC 2119](#) [[RFC2119](#)] and indicate requirement levels for compliant STuPiD implementations.

4. Survey of Voucher Types

[[RFC8366](#)] provides for vouchers that assert proximity, that authenticate the registrar and that include different amounts of anti-replay protection.

This document does not make any extensions to the types of vouchers.

Time based vouchers are included in this definition, but given that constrained devices are extremely unlikely to know the correct time, their use is very unlikely. Most users of these constrained vouchers will be online and will use live nonces to provide anti-replay protection.

[[RFC8366](#)] defined only the voucher artifact, and not the Voucher Request artifact, which was defined in [[I-D.ietf-anima-bootstrapping-keyinfra](#)].

This document defines both a constrained voucher and a constrained voucher-request. They are presented in the order voucher-request, followed by voucher response as this is the time order that they occur.

This document defines both CMS-signed voucher requests and responses, and COSE signed voucher requests and responses. The use of CMS signatures implies the use of PKIX format certificates. The pinned-domain-cert present in such a voucher, is the certificate of the Registrar.

The constrained voucher and constrained voucher request MUST be signed.

The use of the two signing formats permit the use of both PKIX format certificates, and also raw public keys (RPK). When RPKs are used, the voucher produced by the MASA pins the raw public key of the Registrar: the pinned-domain-subject-public-key-info in such a voucher, is the raw public key of the Registrar. This is described in the YANG definition for the constrained voucher.

5. Discovery and URI

This section describes the BRSKI extensions to EST-coaps [[I-D.ietf-ace-coap-est](#)] to transport the voucher between registrar, proxy and pledge over CoAP. The extensions are targeted to low-resource networks with small packets. Saving header space is important and the EST-coaps URI is shorter than the EST URI.

The presence and location of (path to) the management data are discovered by sending a GET request to `"/.well-known/core"` including a resource type (RT) parameter with the value `"ace.est"` [[RFC6690](#)]. Upon success, the return payload will contain the root resource of the EST resources. It is up to the implementation to choose its root resource; throughout this document the example root resource `/est` is used.

The EST-coaps server URIs differ from the EST URI by replacing the scheme `https` by `coaps` and by specifying shorter resource path names:

```
coaps://www.example.com/est/short-name
```

Figure 5 in [section 3.2.2 of \[RFC7030\]](#) enumerates the operations and corresponding paths which are supported by EST. Table 1 provides the mapping from the BRSKI extension URI path to the EST-coaps URI path.

BRSKI	EST-coaps	
/requestvoucher	/rv	
/voucher-status	/vs	
/enrollstatus	/es	
/requestauditlog	/ra	

Table 1: BRSKI path to EST-coaps path

/requestvoucher and /enrollstatus are needed between pledge and Registrar.

When discovering the root path for the EST resources, the server MAY return the full resource paths and the used content types. This is useful when multiple content types are specified for EST-coaps server. For example, the following more complete response is possible.

```
REQ: GET /.well-known/core?rt=ace.est*

RES: 2.05 Content
</est>; rt="ace.est"
</est/rv>; rt="ace.est/rv";ct=TBD2 TBD3
</est/vs>; rt="ace.est/vs";ct=50 60
</est/es>; rt="ace.est/es";ct=50 60
</est/ra>; rt="ace.est/ra";ct=TBD2 TBD3
```

The return of the content-types allows the client to choose the most appropriate one from multiple content types.

Port numbers, not returned in the example, are assumed to be the default numbers 5683 and 5684 for coap and coaps respectively (sections 12.6 and 12.7 of [RFC7252]. Discoverable port numbers MAY be returned in the <href> of the payload.

ct=TBD2 stands for Content-Format "application/voucher-cms+cbor, and ct=TBD3 stands for Content-Format "application/voucher-cose+cbor".

Content-Formats TBD2 and TBD3 are defined in this document.

The Content-Format ("application/json") 50 MAY be supported. Content-Formats ("application/cbor") 60, TBD2, and TBD3 MUST be supported.

6. Artifacts

This section describes the abstract (tree) definition as explained in [[I-D.ietf-netmod-yang-tree-diagrams](#)] first. This provides a high-level view of the contents of each artifact.

Then the assigned SID values are presented. These have been assigned using the rules in [[I-D.ietf-core-sid](#)], with an allocation that was made via the <http://comi.space> service.

6.1. Voucher Request artifact

6.1.1. Tree Diagram

The following diagram is largely a duplicate of the contents of [[RFC8366](#)], with the addition of proximity-registrar-subject-public-key-info, proximity-registrar-cert, and prior-signed-voucher-request.

prior-signed-voucher-request is only used between the Registrar and the MASA. proximity-registrar-subject-public-key-info replaces proximity-registrar-cert for the extremely constrained cases.


```
module: ietf-constrained-voucher-request
```

```
grouping voucher-request-constrained-grouping
```

```
+-- voucher
  |-- created-on?
  |   yang:date-and-time
  |-- expires-on?
  |   yang:date-and-time
  |-- assertion
  |   enumeration
  |-- serial-number
  |   string
  |-- idevid-issuer?
  |   binary
  |-- pinned-domain-cert?
  |   binary
  |-- domain-cert-revocation-checks?
  |   boolean
  |-- nonce?
  |   binary
  |-- last-renewal-date?
  |   yang:date-and-time
  |-- proximity-registrar-subject-public-key-info?
  |   binary
  |-- proximity-registrar-sha256-of-subject-public-key-info?
  |   binary
  |-- proximity-registrar-cert?
  |   binary
  |-- prior-signed-voucher-request?
  |   binary
```

[6.1.2.](#) SID values

Base SID value for voucher request: 1001150.

SID Assigned to

```

-----
1001167 module ietf-constrained-voucher-request
1001168 module ietf-restconf
1001169 module ietf-voucher
1001170 module ietf-yang-types
1001171 data /ietf-constrained-voucher-request:voucher
1001154 data ../ietf-constrained-voucher-request:voucher
1001155 data ../assertion
1001156 data ../created-on
1001157 data ../domain-cert-revocation-checks
1001158 data ../expires-on
1001159 data ../idevid-issuer
1001160 data ../last-renewal-date
1001161 data ../nonce
1001162 data ../pinned-domain-cert
1001165 data ../prior-signed-voucher-request
1001166 data ../proximity-registrar-cert
1001163 data ../proximity-registrar-subject-public-key-info
1001164 data ../serial-number
1001172 data ../assertion
1001173 data ../created-on
1001174 data ../domain-cert-revocation-checks
1001175 data ../expires-on
1001176 data ../idevid-issuer
1001177 data ../last-renewal-date
1001178 data /ietf-constrained-voucher-request:voucher/nonce
1001179 data ../pinned-domain-cert
1001180 data ../prior-signed-voucher-request
1001181 data ../proximity-registrar-cert
1001182 data ../proximity-registrar-subject-public-key-info
1001183 data ../serial-number
1001150 data ietf-constrained-voucher-request
1001151 data ietf-restconf
1001152 data ietf-voucher
1001153 data ietf-yang-types

```

WARNING, obsolete definitions

6.1.3. YANG Module

In the constrained-voucher-request YANG module, the voucher is "augmented" within the "used" grouping statement such that one continuous set of SID values is generated for the constrained-

voucher-request module name, all voucher attributes, and the constrained-voucher-request attribute. Two attributes of the voucher are "refined" to be optional.

```
<CODE BEGINS> file "ietf-constrained-voucher-request@2018-09-01.yang"
module ietf-constrained-voucher-request {
  yang-version 1.1;

  namespace
    "urn:ietf:params:xml:ns:yang:ietf-constrained-voucher-request";
  prefix "constrained";

  import ietf-restconf {
    prefix rc;
    description
      "This import statement is only present to access
       the yang-data extension defined in RFC 8040.";
    reference "RFC 8040: RESTCONF Protocol";
  }

  import ietf-voucher {
    prefix "v";
  }

  organization
    "IETF ANIMA Working Group";

  contact
    "WG Web: <http://tools.ietf.org/wg/anima/>
    WG List: <mailto:anima@ietf.org>
    Author: Michael Richardson
           <mailto:mcr+ietf@sandelman.ca>
    Author: Peter van der Stok
           <mailto:consultancy@vanderstok.org>
    Author: Panos Kampanakis
           <mailto:pkampana@cisco.com>";

  description
    "This module defines the format for a voucher request,
     which is produced by a pledge to request a voucher.
     The voucher-request is sent to the potential owner's
     Registrar, which in turn sends the voucher request to
     the manufacturer or delegate (MASA).

     A voucher is then returned to the pledge, binding the
     pledge to the owner. This is a constrained version of the
     voucher-request present in
     draft-ietf-anima-bootstrap-keyinfra.txt."
  }
}
```


This version provides a very restricted subset appropriate for very constrained devices.

In particular, it assumes that nonce-ful operation is always required, that expiration dates are rather weak, as no clocks can be assumed, and that the Registrar is identified by a pinned Raw Public Key.

The key words 'MUST', 'MUST NOT', 'REQUIRED', 'SHALL', 'SHALL NOT', 'SHOULD', 'SHOULD NOT', 'RECOMMENDED', 'MAY', and 'OPTIONAL' in the module text are to be interpreted as described in [RFC 2119](#)."

```
revision "2018-09-01" {
  description
    "Initial version";
  reference
    "RFC XXXX: Voucher Profile for Constrained Devices";
}

rc:yang-data voucher-request-constrained-artifact {
  // YANG data template for a voucher.
  uses voucher-request-constrained-grouping;
}

// Grouping defined for future usage
grouping voucher-request-constrained-grouping {
  description
    "Grouping to allow reuse/extensions in future work.";

  uses v:voucher-artifact-grouping {

    refine voucher/created-on {
      mandatory false;
    }

    refine voucher/pinned-domain-cert {
      mandatory false;
    }

  }

  augment "voucher" {
    description "Base the constrained voucher-request upon the
      regular one";

    leaf proximity-registrar-subject-public-key-info {
      type binary;
      description
        "The proximity-registrar-subject-public-key-info replaces
```


the proximit-registrar-cert in constrained uses of the voucher-request.
The proximity-registrar-subject-public-key-info is the Raw Public Key of the Registrar. This field is encoded as specified in [RFC7250, section 3](#).
The ECDSA algorithm MUST be supported.
The EdDSA algorithm as specified in [draft-ietf-tls-rfc4492bis-17](#) SHOULD be supported.
Support for the DSA algorithm is not recommended.
Support for the RSA algorithm is MAY, but due to size is discouraged.";

}

```
leaf proximity-registrar-sha256-of-subject-public-key-info {
  type binary;
  description
    "The proximity-registrar-sha256-of-subject-public-key-info
    is an alternative to
    proximity-registrar-subject-public-key-info.
    and pinned-domain-cert. In many cases the
    public key of the domain has already been transmitted
    during the key agreement protocol, and it is wasteful
    to transmit the public key another two times.
    The use of a hash of public key info, at 32-bytes for
    sha256 is a significant savings compared to an RSA
    public key, but is only a minor savings compared to
    a 256-bit ECDSA public-key.
    Algorithm agility is provided by extensions to this
    specifications which define new leaf for other hash
    types.";
```

}

```
leaf proximity-registrar-cert {
  type binary;
  description
    "An X.509 v3 certificate structure as specified by
    RFC 5280, Section 4 encoded using the ASN.1 distinguished encoding
    rules (DER), as specified in ITU-T X.690.
```

The first certificate in the Registrar TLS server certificate_list sequence (see [[RFC5246](#)]) presented by the Registrar to the Pledge. This MUST be populated in a Pledge's voucher request if the proximity assertion is populated.";

}

```
leaf prior-signed-voucher-request {
```



```
{
  1001154: {
    +2 : "2016-10-07T19:31:42Z", / SID= 1001156, created-on /
    +4 : "2016-10-21T19:31:42Z", / SID= 1001158, expires-on /
    +1 : 2, / SID= 1001155, assertion /
    / "proximity" /
    +13: "JADA123456789", / SID= 1001167, serial-number /
    +5 : h'01020D0F', / SID= 1001159, idevid-issuer /
    +10: h'01020D0F', / SID=1001064, proximity-registrar-cert/
    +3 : true, / SID= 1001157, domain-cert
    -revocation-checks/
    +6 : "2017-10-07T19:31:42Z", / SID= 1001160, last-renewal-date /
    +12: h'01020D0F' / SID= 1001166, proximity-registrar
    -subject-public-key-info /
  }
}
```

6.2. Voucher artifact

The voucher's primary purpose is to securely assign a pledge to an owner. The voucher informs the pledge which entity it should consider to be its owner.

This document defines a voucher that is a CBOR encoded instance of the YANG module defined in [Section 5.3](#) that has been signed with CMS or with COSE.

6.2.1. Tree Diagram

The following diagram is largely a duplicate of the contents of [\[RFC8366\]](#), with only the addition of pinned-domain-subject-public-key-info.


```
module: ietf-constrained-voucher
```

```
grouping voucher-constrained-grouping
  +-- voucher
    +-- created-on?
      | yang:date-and-time
    +-- expires-on?
      | yang:date-and-time
    +-- assertion enumeration
    +-- serial-number string
    +-- idevid-issuer? binary
    +-- pinned-domain-cert? binary
    +-- domain-cert-revocation-checks? boolean
    +-- nonce? binary
    +-- last-renewal-date?
      | yang:date-and-time
    +-- pinned-domain-subject-public-key-info? binary
    +-- pinned-sha256-of-subject-public-key-info? binary
```

[6.2.2.](#) SID values

Base SID value for voucher request: 1001101.

SID Assigned to

```
-----
1001115 module ietf-constrained-voucher
1001116 module ietf-restconf
1001117 module ietf-voucher
1001118 module ietf-yang-types
1001119 data /ietf-constrained-voucher:voucher
1001104 data ../ietf-constrained-voucher:voucher
1001105 data ../assertion
1001106 data ../created-on
1001107 data ../domain-cert-revocation-checks
1001108 data ../expires-on
1001109 data ../idevid-issuer
1001110 data ../last-renewal-date
1001111 data ../nonce
1001112 data ../pinned-domain-cert
1001113 data ../pinned-domain-subject-public-key-info
1001114 data ../serial-number
```

[6.2.3.](#) YANG Module

In the constrained-voucher YANG module, the voucher is "augmented" within the "used" grouping statement such that one continuous set of SID values is generated for the constrained-voucher module name, all

voucher attributes, and the constrained-voucher attribute. Two attributes of the voucher are "refined" to be optional.

```
<CODE BEGINS> file "ietf-constrained-voucher@2018-09-01.yang"
module ietf-constrained-voucher {
  yang-version 1.1;

  namespace
    "urn:ietf:params:xml:ns:yang:ietf-constrained-voucher";
  prefix "constrained";

  import ietf-restconf {
    prefix rc;
    description
      "This import statement is only present to access
      the yang-data extension defined in RFC 8040.";
    reference "RFC 8040: RESTCONF Protocol";
  }

  import ietf-voucher {
    prefix "v";
  }

  organization
    "IETF ANIMA Working Group";

  contact
    "WG Web:   <http://tools.ietf.org/wg/anima/>
    WG List:  <mailto:anima@ietf.org>
    Author:   Michael Richardson
              <mailto:mcr+ietf@sandelman.ca>
    Author:   Peter van der Stok
              <mailto:consultancy@vanderstok.org>
    Author:   Panos Kampanakis
              <mailto:pkampana@cisco.com>;

  description
    "This module defines the format for a voucher, which is produced
    by a pledge's manufacturer or delegate (MASA) to securely assign
    one or more pledges to an 'owner', so that the pledges may
    establish a secure connection to the owner's network
    infrastructure.

    This version provides a very restricted subset appropriate
    for very constrained devices.
    In particular, it assumes that nonce-ful operation is
    always required, that expiration dates are rather weak, as no
    clocks can be assumed, and that the Registrar is identified
    by a pinned Raw Public Key.
```


The key words 'MUST', 'MUST NOT', 'REQUIRED', 'SHALL', 'SHALL NOT', 'SHOULD', 'SHOULD NOT', 'RECOMMENDED', 'MAY', and 'OPTIONAL' in the module text are to be interpreted as described in [RFC 2119](#)."

```
revision "2018-09-01" {
  description
    "Initial version";
  reference
    "RFC XXXX: Voucher Profile for Constrained Devices";
}

rc:yang-data voucher-constrained-artifact {
  // YANG data template for a voucher.
  uses voucher-constrained-grouping;
}

// Grouping defined for future usage
grouping voucher-constrained-grouping {
  description
    "Grouping to allow reuse/extensions in future work.";

  uses v:voucher-artifact-grouping {

    refine voucher/created-on {
      mandatory false;
    }

    refine voucher/pinned-domain-cert {
      mandatory false;
    }

    augment "voucher" {
      description "Base the constrained voucher
                  upon the regular one";
      leaf pinned-domain-subject-public-key-info {
        type binary;
        description
          "The pinned-domain-subject-public-key-info replaces the
          pinned-domain-cert in constrained uses of
          the voucher. The pinned-domain-subject-public-key-info
          is the Raw Public Key of the Registrar.
          This field is encoded as specified in RFC7250,
          section 3.
          The ECDSA algorithm MUST be supported.
          The EdDSA algorithm as specified in
          draft-ietf-tls-rfc4492bis-17 SHOULD be supported.
          Support for the DSA algorithm is not recommended.
```



```

{
  1001104: {
    +2 : "2016-10-07T19:31:42Z", / SID = 1001106, created-on /
    +4 : "2016-10-21T19:31:42Z", / SID = 1001108, expires-on /
    +1 : 0, / SID = 1001105, assertion /
    / "verified" /
    +11: "JADA123456789", / SID = 1001115, serial-number /
    +5 : h'01020D0F', / SID = 1001109, idevid-issuer /
    +8 : h'01020D0F', / SID = 1001112, pinned-domain-cert/
    +3 : true, / SID = 1001107, domain-cert
    -revocation-checks /
    +6 : "2017-10-07T19:31:42Z", / SID = 1001110, last-renewal-date /
    +9 : h'01020D0F' / SID = 1001113, pinned-domain
    -subject-public-key-info /
  }
}

```

The signing of the example is shown in [Appendix B.1](#).

6.3. Signing voucher and voucher-request artifacts

6.3.1. CMS signing

The IETF evolution of PKCS#7 is CMS [[RFC5652](#)]. The CMS signed voucher is much like the equivalent voucher defined in [[RFC8366](#)].

A different eContentType of TBD1 is used to indicate that the contents are in a different format than in [[RFC8366](#)].

The ContentInfo structure contains a payload consisting of the CBOR encoded voucher. The [[I-D.ietf-core-yang-cbor](#)] use of delta encoding creates a canonical ordering for the keys on the wire. This canonical ordering is not important as there is no expectation that the content will be reproduced during the validation process.

Normally the recipient is the pledge and the signer is the MASA.

[I-D.ietf-anima-bootstrapping-keyinfra] supports both signed and unsigned voucher requests from the pledge to the JRC. In this specification, voucher-request artifact MUST be signed from the pledge to the registrar. From the JRC to the MASA, the voucher-request artifact MUST be signed by the domain owner key which is requesting ownership.

The considerations of [[RFC5652](#)] [section 5.1](#), concerning validating CMS objects which are really PKCS7 objects (cmsVersion=1) applies.

The CMS structure SHOULD also contain all the certificates leading up to and including the signer's trust anchor certificate known to the recipient. The inclusion of the trust anchor is unusual in many applications, but without it third parties can not accurately audit the transaction.

The CMS structure MAY also contain revocation objects for any intermediate certificate authorities (CAs) between the voucher-issuer and the trust anchor known to the recipient. However, the use of CRLs and other validity mechanisms is discouraged, as the pledge is unlikely to be able to perform online checks, and is unlikely to have a trusted clock source. As described below, the use of short-lived vouchers and/or pledge provided nonce provides a freshness guarantee.

[EDnote: compulsory signing algorithms are]

In [Appendix B.1](#) an example for the CMS signing of the voucher-request is shown.

6.3.2. COSE signing

The COSE-Sign1 structure is discussed in [section 4.2 of \[RFC8152\]](#). The CBOR object that carries the body, the signature, and the information about the body and signature is called the COSE_Sign1 structure. It is used when only one signature is used on the body. Support for EDdsa 256 with Ed25519 is compulsory.

The supported COSE-sign1 object structure is shown in Figure 1.

```
COSE_Sign1(  
  [  
    h'a10126',          #{ "alg":  EDdsa 256 }  
    {  
      "crv": Ed25519,  
      "kty": OKP,  
      "key_ops": "verify"  
    },  
    h'123', #voucher-request binary content  
    h'456', #voucher-request binary public signature  
  ]  
)
```

Figure 1: The cose-sign1 structure.

The [\[COSE-registry\]](#) specifies the integers that replace the strings and the mnemonics in Figure 1. In [Appendix C](#) a binary cose-sign1 object is shown based on the voucher-request example of [Section 6.1.4](#).

7. Design Considerations

The design considerations for the CBOR encoding of vouchers is much the same as for [[RFC8366](#)].

One key difference is that the names of the leaves in the YANG does not have a material effect on the size of the resulting CBOR, as the SID translation process assigns integers to the names.

8. Security Considerations

8.1. Clock Sensitivity

TBD.

8.2. Protect Voucher PKI in HSM

TBD.

8.3. Test Domain Certificate Validity when Signing

TBD.

9. IANA Considerations

9.1. Resource Type Registry

Additions to the sub-registry "CoAP Resource Type", within the "CoRE parameters" registry are specified below. These can be registered either in the Expert Review range (0-255) or IETF Review range (256-9999).

ace.rt.rv needs registration with IANA

ace.rt.vs needs registration with IANA

ace.rt.es needs registration with IANA

ace.rt.ra needs registration with IANA

9.2. The IETF XML Registry

This document registers two URIs in the IETF XML registry [[RFC3688](#)]. Following the format in [[RFC3688](#)], the following registration is requested:

URI: urn:ietf:params:xml:ns:yang:ietf-constrained-voucher
 Registrant Contact: The ANIMA WG of the IETF.
 XML: N/A, the requested URI is an XML namespace.

URI: urn:ietf:params:xml:ns:yang:ietf-constrained-voucher-request
 Registrant Contact: The ANIMA WG of the IETF.
 XML: N/A, the requested URI is an XML namespace.

9.3. The YANG Module Names Registry

This document registers two YANG modules in the YANG Module Names registry [RFC6020]. Following the format defined in [RFC6020], the the following registration is requested:

```

name:          ietf-constrained-voucher
namespace:    urn:ietf:params:xml:ns:yang:ietf-constrained-voucher
prefix:       vch
reference:    RFC XXXX

name:          ietf-constrained-voucher-request
namespace:    urn:ietf:params:xml:ns:yang:ietf-constrained
              -voucher-request
prefix:       vch
reference:    RFC XXXX

```

9.4. The RFC SID range assignment sub-registry

Entry-point	Size	Module name	RFC Number
1001100	50	ietf-constrained-voucher	[ThisRFC]
1001150	50	ietf-constrained-voucher -request	[ThisRFC}

Warning: These SID values will change when they transfer to the range 1000 - 59,999 allocated for SIDs in YANG modules defined in RFCs.

9.5. The SMI Security for S/MIME CMS Content Type Registry

This document registers an OID in the "SMI Security for S/MIME CMS Content Type" registry (1.2.840.113549.1.9.16.1), with the value:

Decimal	Description	References
TBD1	id-ct-animaCBORVoucher	[ThisRFC]

EDNOTE: should a separate value be used for Voucher Requests?

9.6. Media-Type Registry

This section registers the 'application/voucher-cms+cbor' media type and the 'application/voucher-cose+cbor' in the "Media Types" registry. These media types are used to indicate that the content is a CBOR voucher either signed with a cms structure or a COSE_Sign1 structure [[RFC8152](#)].

9.6.1. application/voucher-cms+cbor

Type name: application
Subtype name: voucher-cms+cbor
Required parameters: none
Optional parameters: none
Encoding considerations: CMS-signed CBOR vouchers are CBOR encoded.
Security considerations: See Security Considerations, Section
Interoperability considerations: The format is designed to be broadly interoperable.
Published specification: THIS RFC.
Applications that use this media type: ANIMA, 6tisch, and other zero-touch imprinting systems
Additional information:
 Magic number(s): None
 File extension(s): .vch
 Macintosh file type code(s): none
Person & email address to contact for further information: IETF ANIMA WG
Intended usage: LIMITED
Restrictions on usage: NONE
Author: ANIMA WG
Change controller: IETF
Provisional registration? (standards tree only): NO

9.6.2. application/voucher-cose+cbor

Type name: application
 Subtype name: voucher-cose+cbor
 Required parameters: none
 Optional parameters: cose-type
 Encoding considerations: COSE_Sign1 CBOR vouchers are COSE objects signed with one signer.
 Security considerations: See Security Considerations, Section
 Interoperability considerations: The format is designed to be broadly interoperable.
 Published specification: THIS RFC.
 Applications that use this media type: ANIMA, 6tisch, and other zero-touch imprinting systems
 Additional information:
 Magic number(s): None
 File extension(s): .vch
 Macintosh file type code(s): none
 Person & email address to contact for further information: IETF ANIMA WG
 Intended usage: LIMITED
 Restrictions on usage: NONE
 Author: ANIMA WG
 Change controller: IETF
 Provisional registration? (standards tree only): NO

9.7. CoAP Content-Format Registry

Additions to the sub-registry "CoAP Content-Formats", within the "CoRE Parameters" registry are needed for two media types. These can be registered either in the Expert Review range (0-255) or IETF Review range (256-9999).

Media type	mime type	Encoding	ID	References
application/voucher-cms+cbor	- -	CBOR	TBD2	[This RFC]
application/voucher-cose+cbor	"COSE-Sign1"	CBOR	TBD3	[This RFC]

10. Acknowledgements

We are very grateful to Jim Schaad for explaining COSE and CMS choices.

Michel Veillette did extensive work on pyang to extend it to support the SID allocation process, and this document was among the first users.

We are grateful for the suggestions done by Esko Dijk.

11. Changelog

-04 voucher and request-voucher MUST be signed examples for signed request are added in [appendix IANA SID registration](#) is updated SID values in examples are aligned signed cms examples aligned with new SIDs

-03

Examples are inverted.

-02

Example of requestvoucher with unsigned application/cbor is added attributes of voucher "refined" to optional CBOR serialization of vouchers improved Discovery port numbers are specified

-01

application/json is optional, application/cbor is compulsory Cms and cose mediatypes are introduced

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Appendix A. EST messages to EST-coaps

This section extends the examples from [Appendix A](#) of [\[I-D.ietf-ace-coap-est\]](#). The CoAP headers are only worked out for the enrollstatus example.

[A.1.](#) enrollstatus

A coaps enrollstatus message can be :

```
GET coaps://[192.0.2.1:8085]/est/es
```

The corresponding coap header fields are shown below.

```
Ver = 1
T = 0 (CON)
Code = 0x01 (0.01 is GET)
Options
Option (Uri-Path)
  Option Delta = 0xb (option nr = 11)
  Option Length = 0x3
  Option Value = "est"
Option (Uri-Path)
  Option Delta = 0x0 (option nr = 11)
  Option Length = 0x2
  Option Value = "es"
Payload = [Empty]
```

The Uri-Host and Uri-Port Options are omitted because they coincide with the transport protocol destination address and port respectively.

A 2.05 Content response with an unsigned voucher status (ct=60) will then be:

```
2.05 Content (Content-Format: application/cbor)
```

With CoAP fields and payload:


```

Ver=1
T=2 (ACK)
Code = 0x45 (2.05 Content)
Options
  Option1 (Content-Format)
  Option Delta = 0xC (option nr 12)
  Option Length = 0x2
  Option Value = 60 (application/cbor)

Payload (CBOR diagnostic) =
{
  "version":"1",
  "Status": 1, / 1 = Success, 0 = Fail /
  "Reason":"Informative human readable message",
  "reason-context": "Additional information"
}

Payload (binary) =
A46776657273696F6E6131665374617475730166526561736F6E7822
496E666F726D61746976652068756D616E207265616461626C65206D
6573736167656e726561736F6E2D636F6E74657874
764164646974696F6E616C20696E666F726D6174696F6E

```

~~~~

##voucher\_status

A coaps voucher\_status message can be :

GET coaps://[2001:db8::2:1]:61616]/est/vs ~~~~~

A 2.05 Content response with a non signed CBOR voucher (ct=60) will then be:

```

2.05 Content (Content-Format: application/cbor)
Payload =
A46776657273696F6E6131665374617475730166526561736F6E7822
496E666F726D61746976652068756D616E207265616461626C65206D
6573736167656e726561736F6E2D636F6E74657874
764164646974696F6E616C20696E666F726D6174696F6E

```

## **A.2. requestvoucher**

Signed request-voucher-request payloads are sent from pledge to Registrar, as explained in Section 5.2 of [\[I-D.ietf-anima-bootstrapping-keyinfra\]](#).







MIIDuwYJKoZIHvcNAQcCoIIDrDCCA6gCAQExDTALBgIghkgBZQMEAgEwCwYJ  
KoZIHvcNAQcBoIICQTCCAj0wggHioAMCAQICCH52Yde1TkYyMAoGCCqGSM49  
BAMCMF0xCzAJBgNVBAYTAlVTMQswCQYDVQQIDAJDQTEUMBIGA1UECgwLRXhh  
bXBsZSBJbmMxZjAUBgNVBAsMDWNIcnRpZm1jYXRpb24xEzARBgNVBAMMCjgw  
Mi4xQVIgQ0EwIBcNMTkwMTMxMTEyOTE2WhgPOTk50TEyMzEyMzU5NTlaMFwx  
CzAJBgNVBAYTAlVTMQswCQYDVQQIDAJDQTELMakGA1UEBwwCTEExFDASBgNV  
BAoMC2V4YW1wbGUgSW5jMQwwCgYDVQQLDANJb1QxDzANBgNVBAUTBld0MTIz  
NDBZMBMGBYqGSM49AgEGCCqGSM49AwEHA0IABMi0IFecJeR+0sVxI78tn9xJ  
TwKLw1HMgMA/FQv1DP+vjXVBnYGMokXf+ueQvpXPdfYC+RUmGPgWorI7Vjjl  
n9mjgYowgYcwCQYDVR0TBAlwADAdBgNVHQ4EFgQUlMANhxa/f9DnUtCsDgd3  
rWZdAqAwHwYDVR0jBBgwFoAUaNF1Uf1Rv8gqQx0Nnwi8LSBbEWAwDgYDVR0P  
AQH/BAQDAgWgMCoGA1UdEQQjMCGGhwYIKwYBBQUHCAAgEzARBgkrBgEEAbQ7  
CgEEBAECAwQwCgYIKoZIZj0EAwIDSQAwwRgIhAMDYGZbSUH1pPzxI6qXu1JG9  
ptshQJnZgRfG0zYTdM2GAiEAp3SYn0wyG1zyXYMqTTNqCK1n3yDxUGQhGIoK  
3m00kjYxggFAMIIBPAIBATBpMF0xCzAJBgNVBAYTAlVTMQswCQYDVQQIDAJD  
QTEUMBIGA1UECgwLRXhhbXBsZSBJbmMxZjAUBgNVBAsMDWNIcnRpZm1jYXRp  
b24xEzARBgNVBAMMCjgwMi4xQVIgQ0ECCH52Yde1TkYyMAoGCCqGSAFlAwQC  
AaBpMBGCSqGSIb3DQEJAZELBgkqhkiG9w0BBwEwHAYJKoZIHvcNAQkFMQ8X  
DTE5MDQwODA3MzQxMFowLWYJKoZIHvcNAQkEMSIEIP2rKa+J8LVdwYEmB2he  
uxsz05As0zoAAykeyNqsh4fiMAoGCCqGSM49BAMCBEGwRgIhALOd2FKbe9FG  
kN4Pg7FIgF+/cQv/N+v7tDZMzGBAFN0AiEAu5BI0oQ4o0wZcrDyKoU2GbeX  
h1G/g+0gTUftYMJ32so=

**A.3. requestauditing**

A coaps requestauditing message contains the signed CBOR voucher :



POST coaps://[2001:db8::2:1]:61616]/est/ra  
(Content-Format: application/voucher-cms+cbor)  
Payload =

```
308203ba06092a864886f70d010702a08203ab308203a7020101310d300b
0609608648016503040201300b06092a864886f70d010701a08202413082
023d308201e2a00302010202087e7661d7b54e4632300a06082a8648ce3d
040302305d310b3009060355040613025553310b300906035504080c0243
4131143012060355040a0c0b4578616d706c6520496e6331163014060355
040b0c0d63657274696669636174696f6e3113301106035504030c0a3830
322e3141522043413020170d3139303133313131323931365a180f393939
39313233313233353935395a305c310b3009060355040613025553310b30
0906035504080c024341310b300906035504070c024c4131143012060355
040a0c0b6578616d706c6520496e63310c300a060355040b0c03496f5431
0f300d060355040513065774313233343059301306072a8648ce3d020106
082a8648ce3d03010703420004c8b421f11c25e47e3ac57123bf2d9fdc49
4f028bc351cc80c03f150bf50cff958d75419d81a6a245dffae790be95cf
75f602f9152618f816a2b23b5638e59fd9a3818a30818730090603551d13
04023000301d0603551d0e0416041496600d8716bf7fd0e752d0ac760777
ad665d02a0301f0603551d2304183016801468d16551f951bfc82a431d0d
9f08bc2d205b1160300e0603551d0f0101ff0404030205a0302a0603551d
1104233021a01f06082b06010505070804a013301106092b06010401b43b
0a01040401020304300a06082a8648ce3d0403020349003046022100c0d8
1996d2507d693f3c48eaa5ee9491bda6db214099d98117c63b361374cd86
022100a774989f4c321a5cf25d832a4d336a08ad67df20f1506421188a0a
de6d3492363182013f3082013b0201013069305d310b3009060355040613
025553310b300906035504080c02434131143012060355040a0c0b457861
6d706c6520496e6331163014060355040b0c0d6365727469666963617469
6f6e3113301106035504030c0a3830322e31415220434102087e7661d7b5
4e4632300b0609608648016503040201a069301806092a864886f70d0109
03310b06092a864886f70d010701301c06092a864886f70d010905310f17
0d3139303430383130343833365a302f06092a864886f70d010904312204
20b11d09338bb36672ef0dcb82f4995d911a773dcb6f39e8141b3a14c14d
f7545a300a06082a8648ce3d0403020447304502200128c3b08a6bd2d5bf
9fa7511eabefaacaa06651dbb459c4ad46d67e14b4283e022100c3504a9c
e704e64467f469d110550cea988821304805d74bea5efd3680bd632f
```

A 2.05 Content response returning a log of the voucher (ct=60) will then be:



```

    2.05 Content (Content-Format: application/cbor)
    Payload =
{
  "version": "1",
  "events": [
    {
      "date": "<date/time of the entry>",
      "domainID": "<domainID extracted from voucher-request>",
      "nonce": "<any nonce if supplied (or the exact string 'NULL')>"
      "assertion": "<the value from the voucher assertion leaf>"
      "truncated": "<the number of domainID entries truncated>"
    },
    {
      "date": "<date/time of the entry>",
      "domainID": "<anotherDomainID extracted from voucher-request>",
      "nonce": "<any nonce if supplied (or the exact string 'NULL')>"
      "assertion": "<the value from the voucher assertion leaf>"
    }
  ],
  "truncation": {
    "nonced duplicates": "<total number of entries truncated>",
    "nonceless duplicates": "<total number of entries truncated>",
    "arbitrary": "<number of domainID entries removed entirely>"
  }
}

```

[EDNOTE: Change JSON to CBOR; Serialize CBOR payload to binary]

## [Appendix B](#). Signed voucher-request examples

### [B.1](#). CMS signed voucher-request example

The voucher-request example, visualized in CBOR diagnostic notation in [Section 6.1.4](#) is shown as a hexadecimal dump of the binary file.

```

A11A000F46C2A90274323031362D31302D30375431393A333313A34325A0
474323031362D31302D32315431393A333313A34325A01020d6d4A414441
313233343536373839054401020D0F0A4401020D0F03F50674323031372
D31302D30375431393A333313A34325A0c4401020D0F

```

The voucher-request example has been signed by using the WT1234 certificate and key pair shown in [Appendix C](#) of [\[I-D.ietf-ace-coap-est\]](#). The CMS signing of the binary voucher-request leads to a binary signed voucher-request, shown with a hexadecimal representation shown in the payload of the request part of [Appendix A.2.1](#) and [Appendix A.3](#).



The breakdown of the CMS signed binary voucher-request file is visualized below:

```
CMS_ContentInfo:
  contentType: pkcs7-signedData (1.2.840.113549.1.7.2)
  d.signedData:
    version: 1
    digestAlgorithms:
      algorithm: sha256 (2.16.840.1.101.3.4.2.1)
      parameter: <ABSENT>
    encapContentInfo:
      eContentType: pkcs7-data (1.2.840.113549.1.7.1)
      eContent: <ABSENT>
    certificates:
      d.certificate:
        cert_info:
          version: 2
          serialNumber: 9112578475118446130
          signature:
            algorithm: ecdsa-with-SHA256 (1.2.840.10045.4.3.2)
            parameter: <ABSENT>
          issuer: C=US, ST=CA, O=Example Inc, OU=certification,
                CN=802.1AR CA
        validity:
          notBefore: Jan 31 11:29:16 2019 GMT
          notAfter: Dec 31 23:59:59 9999 GMT
          subject: C=US, ST=CA, L=LA, O=example Inc,
                 OU=IoT/serialNumber=Wt1234
      key:
        algor:
          algorithm: id-ecPublicKey (1.2.840.10045.2.1)
          parameter: OBJECT:prime256v1 (1.2.840.10045.3.1.7)
        public_key: (0 unused bits)
          0000 - 04 c8 b4 21 f1 1c 25 e4-7e 3a c5 71 23 bf
          000e - 2d 9f dc 49 4f 02 8b c3-51 cc 80 c0 3f 15
          001c - 0b f5 0c ff 95 8d 75 41-9d 81 a6 a2 45 df
          002a - fa e7 90 be 95 cf 75 f6-02 f9 15 26 18 f8
          0038 - 16 a2 b2 3b 56 38 e5 9f-d9
        issuerUID: <ABSENT>
        subjectUID: <ABSENT>
      extensions:
        object: X509v3 Basic Constraints (2.5.29.19)
        critical: BOOL ABSENT
        value:
          0000 - 30
          0002 - <SPACES/NULS>

        object: X509v3 Subject Key Identifier (2.5.29.14)
```



```
critical: BOOL ABSENT
value:
  0000 - 04 14 96 60 0d 87 16 bf-7f d0 e7 52 d0
  000d - ac 76 07 77 ad 66 5d 02-a0

object: X509v3 Authority Key Identifier (2.5.29.35)
critical: BOOL ABSENT
value:
  0000 - 30 16 80 14 68 d1 65 51-f9 51 bf c8 2a
  000d - 43 1d 0d 9f 08 bc 2d 20-5b 11 60

object: X509v3 Key Usage (2.5.29.15)
critical: TRUE
value:
  0000 - 03 02 05 a0

object: X509v3 Subject Alternative Name (2.5.29.17)
critical: BOOL ABSENT
value:
  0000 - 30 21 a0 1f 06 08 2b 06-01 05 05 07 08
  000d - 04 a0 13 30 11 06 09 2b-06 01 04 01 b4
  001a - 3b 0a 01 04 04 01 02 03-04

sig_alg:
  algorithm: ecdsa-with-SHA256 (1.2.840.10045.4.3.2)
  parameter: <ABSENT>
signature: (0 unused bits)
  0000 - 30 46 02 21 00 c0 d8 19-96 d2 50 7d 69 3f 3c
  000f - 48 ea a5 ee 94 91 bd a6-db 21 40 99 d9 81 17
  001e - c6 3b 36 13 74 cd 86 02-21 00 a7 74 98 9f 4c
  002d - 32 1a 5c f2 5d 83 2a 4d-33 6a 08 ad 67 df 20
  003c - f1 50 64 21 18 8a 0a de-6d 34 92 36

crls:
  <EMPTY>

signerInfos:
  version: 1
  d.issuerAndSerialNumber:
    issuer: C=US, ST=CA, O=Example Inc, OU=certification,
          CN=802.1AR CA
    serialNumber: 9112578475118446130
  digestAlgorithm:
    algorithm: sha256 (2.16.840.1.101.3.4.2.1)
    parameter: <ABSENT>
  signedAttrs:
    object: contentType (1.2.840.113549.1.9.3)
    value.set:
      OBJECT:pkcs7-data (1.2.840.113549.1.7.1)

    object: signingTime (1.2.840.113549.1.9.5)
```



```
value.set:
  UTCTIME:Jul  3 08:53:30 2019 GMT

object: messageDigest (1.2.840.113549.1.9.4)
value.set:
  OCTET STRING:
    0000 - d4 b0 5c dd c8 b4 91 28-4a 18 ca 25 9d
    000d - be d0 60 23 cf ad a0 aa-c2 95 ac e9 3f
    001a - 0b 4f 44 9e 25
    0020 - <SPACES/NULS>
signatureAlgorithm:
  algorithm: ecdsa-with-SHA256 (1.2.840.10045.4.3.2)
  parameter: <ABSENT>
signature:
  0000 - 30 46 02 21 00 e5 e1 7f-23 c3 aa 14 9f 35 64
  000f - 1e c4 4a 0f 68 fe b0 16-3b e6 7c 06 51 af bf
  001e - 5a a0 99 59 e0 28 1f 02-21 00 b4 07 2f 7c c4
  002d - f9 26 0c 6d 47 a7 93 56-de b8 da f7 23 f0 af
  003c - 2b 59 16 cc 36 63 e7 91-89 39 df df
unsignedAttrs:
  <EMPTY>
```

## [Appendix C.](#) COSE examples

### [C.1.](#) Device, Registrar and MASA keys

This first section documents the public and private keys used in the subsequent test vectors below. These keys come from test code and are not used in any production system, and should only be used only to validate implementations.

#### [C.1.1.](#) Device IDevID certificate



Certificate:

Data:

Version: 3 (0x2)  
 Serial Number: 787697345 (0x2ef34ec1)  
 Signature Algorithm: ecdsa-with-SHA256  
 Issuer: C = Canada, ST = Ontario, OU = Sandelman, CN  
 = highway-test.example.com CA

Validity

Not Before: Feb 14 17:05:09 2019 GMT  
 Not After : Dec 31 00:00:00 2999 GMT

Subject: serialNumber = 00-D0-E5-F2-00-03

Subject Public Key Info:

Public Key Algorithm: id-ecPublicKey  
 Public-Key: (256 bit)

pub:

04:82:c4:28:5b:7c:f0:37:18:c7:90:14:dc:c  
b:f4: 4d:7e:b0:00:ed:c0:de:bd:4d:25:55:4e:35:f  
9:d5: 6a:57:14:b4:94:af:ce:6d:53:c8:60:c2:ce:5  
3:3f: 2c:1b:42:f1:c0:8b:5f:c1:7b:3d:f3:29:54:8  
7:46: 86:a4:0c:8b:b7  
ASN1 OID: prime256v1  
NIST CURVE: P-256

X509v3 extensions:

X509v3 Subject Key Identifier:

C8:A3:87:72:82:82:E6:EA:90:D0:E1:81:BC:C7:51  
:08:78:0F:D7:52

X509v3 Basic Constraints:

CA:FALSE

X509v3 Subject Alternative Name:

othername:<unsupported>

1.3.6.1.4.1.46930.2:  
..highway-test.example.com:9443

Signature Algorithm: ecdsa-with-SHA256

30:65:02:31:00:b2:9a:7a:1a:74:20:8f:e9:e0:5d:fc:af:  
d6: 4a:80:1f:66:e3:bf:17:2e:3e:07:87:39:be:65:bd:94:57:  
71: 1f:df:e5:fc:4d:ef:96:8a:3a:03:5b:d1:ca:a1:72:55:a3:  
02: 30:13:43:08:a4:af:c8:28:19:d2:a0:93:3d:ed:53:fa:09:  
7d: 76:9c:b7:0b:95:2b:8f:2f:b4:fa:87:02:ec:b4:2d:19:92:  
5b: b2:bb:79:04:63:6e:17:0e:79:8a:65:f5:a3







**C.1.6. MASA private key**

```

-----BEGIN EC PRIVATE KEY-----
MHcCAQEEIFhdd0eDdzip67kXx72K+KHGJQYJHNY8pkiLJ6CcvxMGoAoGCCqGSM49
AwEHoUQDQgAEqgQVo0S54kT4yfkBxumDH0cHrpsqbOpMKmiMln3oB1HAW25MJV+
gqi4tMFfSJ0iEwt8kszfWXK4rLgJS2mnpQ==
-----END EC PRIVATE KEY-----

```

**C.2. COSE signed requestvoucher with registrar certificate pinned**

This voucher request has been signed by the pledge, using the private key given above, and has been sent to the JRC over CoAPS. This example uses the proximity-registrar-cert mechanism to request a voucher that pins the certificate of the registrar.

This is the CBOR diagnostic format, folded to 60 characters:

```

18([h'A0', {}, h'A11A000F46C2A5016970726F78696D69747902C11A5
D1E49970A5130302D44302D45352D46322D30302D303307765F715674477
738565342626C65394D34557036354C770C5901D4308201D030820157A00
30201020204228ECD27300A06082A8648CE3D040302306E31123010060A0
992268993F22C6401191602636131193017060A0992268993F22C6401191
60973616E64656C6D616E313D303B06035504030C34666F756E7461696E2
D746573742E6578616D706C652E636F6D0A20556E737472756E6720466F7
56E7461696E20526F6F74204341301E170D3139303431363138353431315
A170D3139303531373034353431315A305331123010060A0992268993F22
C6401191602636131193017060A0992268993F22C640119160973616E646
56C6D616E3122302006035504030C19666F756E7461696E2D746573742E6
578616D706C652E636F6D3059301306072A8648CE3D020106082A8648CE3
D030107034200049665507234BA9FE5DDE65FF6F0816FE9489E810C12073
B468F97642B63008D020F57C97C947F848CB20E61D6C9888D15B4421FD7F
26AB7E4CE05F8A74CD38B3A300A06082A8648CE3D0403020367003064023
0340F4E6D0F9F702553FA53BE572ACF0EED858275B6AC75994332FB25FB3
A54411E9FA02E6F75FD1AADB7EA9A61F5409E02303E615E75C8F07432A59
0C8D48798BEDA1EB49E5E7D8E0EA118BD17A02D02F0313D144816002F756
B528ABD1B0ADB749D', h'96B82530AC57650346C2BFFB5A6CC16B28F16F
ACFE5A2FD1BCF3D5F5D62733F7F7812D67D43BE1CF9906E356FB0C2BDD36
777FD7DBAE22B8CEB07D51D8F55AD3'])

```

This is the raw binary, encoded in base64:



0oRBoKBZAhyhGgAPRsKlAWlwcm94aw1pdHkCwRpdHkmXC1EwMC1EMC1FNS1G  
Mi0wMC0wMwd2X3FwdEd30FZTQmJsZTlNNFVwNjVMdwxZAdQwggHQMIIBV6AD  
AgECAgQijs0nMAoGCCqGSM49BAMCMG4xEjAQBgoJkiaJk/IsZAEZFgJjYTEZ  
MBcGCgmSJomT8ixkARkWCXNhbmRlbG1hbjeE9MDsGA1UEAww0Zm91bnRhaw4t  
dGVzdC5leGFtcGx1LmNvbQogVW5zdHJ1bmcgRm91bnRhaw4gUm9vdCBDQTAE  
Fw0xOTA0MTYxODU0MTFaFw0xOTA1MTcwNDU0MTFaMFMxEjAQBgoJkiaJk/Is  
ZAEZFgJjYTEZMBcGCgmSJomT8ixkARkWCXNhbmRlbG1hbjeiMCAGA1UEAwwZ  
Zm91bnRhaw4tdGVzdC5leGFtcGx1LmNvbTBZMBMGBYqGSM49AgEGCCqGSM49  
AwEHA0IABJZlUHI0up/l3eZf9vCBb+lInoEMEgc7Ro+XZCtjAI0CD1fJfJR/  
hIyyDmHwyYiNFbRCH9fyarfkgX4p0zTizowCgYIKoZIZj0EAwIDZwAwZAIw  
NA90bQ+fcCVT+l0+VyrPDU2FgnW2rHWZqzL7Jfs6VEEen6Aub3X9Gq236pph  
9UCeAjA+YV51yPB0MqWQyNSHmL7aHrSeXn20DqEYvRegLQLwMT0USBYAL3Vr  
Uoq9GwrbdJ1YQJa4JTCsV2UDRsK/+1pswWso8W+s/lov0bzz1fXWJzP394Et  
Z9Q74c+ZBuNW+wwr3TZ3f9fbrik4zrB9Udj1wtM=

**C.3. COSE signed parboiled requestvoucher**

This voucher request has been signed by the JRC using the private key from [Appendix C.1.4](#). Contained within this voucher request is the pledge voucher request above.

This is the CBOR diagnostic format, folded to 60 characters:



```

18([h'A0', {}, h'A11A000F46C2A5016970726F78696D69747902C11A5
9DD3BFD0A5130302D44302D45352D46322D30302D303307765F715674477
738565342626C65394D34557036354C770B590266D28441A0A059021CA11
A000F46C2A5016970726F78696D69747902C11A5D1E49970A5130302D443
02D45352D46322D30302D303307765F715674477738565342626C65394D3
4557036354C770C5901D4308201D030820157A0030201020204228ECD273
00A06082A8648CE3D040302306E31123010060A0992268993F22C6401191
602636131193017060A0992268993F22C640119160973616E64656C6D616
E313D303B06035504030C34666F756E7461696E2D746573742E6578616D7
06C652E636F6D0A20556E737472756E6720466F756E7461696E20526F6F7
4204341301E170D3139303431363138353431315A170D313930353137303
4353431315A305331123010060A0992268993F22C6401191602636131193
017060A0992268993F22C640119160973616E64656C6D616E31223020060
35504030C19666F756E7461696E2D746573742E6578616D706C652E636F6
D3059301306072A8648CE3D020106082A8648CE3D0301070342000496655
07234BA9FE5DDE65FF6F0816FE9489E810C12073B468F97642B63008D020
F57C97C947F848CB20E61D6C9888D15B4421FD7F26AB7E4CE05F8A74CD38
B3A300A06082A8648CE3D04030203670030640230340F4E6D0F9F702553F
A53BE572ACF0EED858275B6AC75994332FB25FB3A54411E9FA02E6F75FD1
AADB7EA9A61F5409E02303E615E75C8F07432A590C8D48798BEDA1EB49E5
E7D8E0EA118BD17A02D02F0313D144816002F756B528ABD1B0ADB749D584
096B82530AC57650346C2BFFB5A6CC16B28F16FACFE5A2FD1BCF3D5F5D62
733F7F7812D67D43BE1CF9906E356FB0C2BDD36777FD7DBAE22B8CEB07D5
1D8F55AD3', h'EAE868ECC176883766C5DC5BA5B8DCA25DAB3C2E56A551
CE5705B793914348E1F93C2B81E88CCBE28E90800F66945EFBBECE4F741D
0EDE18EB1008EF7E9A279C'])

```

This is the raw binary, encoded in base64:

```

0oRBoKBZAq6hGgAPRSk1AWlwcm94aw1pdHkCwRpZ3Tv9ClEwMC1EMC1FNS1G
Mi0wMC0wMwd2X3FwdEd30FZTQmJsZTlNNFVwNjVMdwtZAmbShEGgoFkCHKEa
AA9GwqUBaXByb3hpbWl0eQLBG10eSZcKUTAwLUQwLUU1LUYyLTAWLTazB3Zf
cVZ0R3c4VlNCYmx10U00VXA2NUx3DFkB1DCCAdAwggFXoAMCAQICBCK0zScw
CgYIKoZiZj0EAwIwbjESMBAGCgmSJomT8ixkARkWAmbMRkwFwYKZiZj0EImVQ
LQBGGRYJc2FuZGVsbWwFuMT0wOwYDVQDDDRmb3VudGFpbi10ZXN0LmV4YW1w
bGUuY29tCiBvbnN0cnVzYyBgb3VudGFpbiBSb290IENBMB4XDTE5MDQxNjE4
NTQxMV0xMDUxNzA0NTQxMV0wUzESMBAGCgmSJomT8ixkARkWAmbMRkwFwYKZiZj0EImVQ
LQBGGRYJc2FuZGVsbWwFuMSIwIAAYDVQDDDBlmb3VudGFpbi10
ZXN0LmV4YW1wbGUuY29tMFkwEwYHKoZIzj0CAQYIKoZIzj0DAQcDQgAEImVQ
cjs6n+Xd5l/28IFv6UiegQwSBztGj5dkK2MAjQIPV8l8lH+EjLIOYdbJiI0V
tEIf1/Jqt+TOBfinTNOL0jAKBggqhkJOPQDAGnNADBKAJA0D05tD59wJVP6
U75XKs807YWCdbasdZlDMvsl+zpUQR6foC5vdf0arbfqmmH1QJ4CMD5hXnXI
8HQypZDI1IeYvtoetJ5efY40oRi9F6AtAvAxPRRIFgAvdWtSir0bCtt0nVhA
lrglMKxXZQNGwr/7WmzBayjxb6z+wi/RvPPV9dYnM/f3gS1n1Dvhz5kG41b7
DCvdNnd/19uuIrj0sH1R2Pva01hA6uho7MF2iDdmxdxbpbjcol2rPC5WpVHO
Vww3k5FDS0H5PCuB6IzL4o6QgA9m1F77vs5PdB003hjrEAjvfponna==

```



**C.4. COSE signed voucher**

The resulting voucher is created by the MASA and returned via the JRC to the Pledge. It is signed by the MASA's private key [Appendix C.1.6](#) and can be verified by the pledge using the MASA's public key.

This is the CBOR diagnostic format, folded to 60 characters:

```
18([h'A0', {}, h'A11A000F468CA505666C6F6767656406C11A5D1E499
A0E7130302D44302D45352D46322D30302D30330B765F715674477738565
342626C65394D34557036354C770C7902744D49494230544343415661674
177494241674942416A414B42676771686B6A4F50515144417A42784D524
9774541594B435A496D695A50794C4751424752594359324578475441584
2676F4A6B69614A6B2F49735A41455A46676C7A5957356B5A57787459573
4785144412B42674E5642414D4D4E794D3855336C7A64475674566D46796
1574669624755364D4867774D4441774D4441774E4759354D5446684D443
4675657357A64484A31626D6367526D3931626E526861573467513045774
868634E4D5463784D5441334D6A4D304E5449345768634E4D546B784D544
1334D6A4D304E544934576A42444D5249774541594B435A496D695A50794
C47514247525943593245784754415842676F4A6B69614A6B2F49735A414
55A46676C7A5957356B5A57787459573478456A415142674E5642414D4D4
3577876593246736147397A6444425A4D424D4742797147534D343941674
54743437147534D34394177454841304941424A5A6C5548493075702F6C3
3655A6639764342622B6C496E6F454D45676337526F2B585A43746A41493
0434431664A664A522F68497979446D48577959694E46625243483966796
172666B7A67583470307A54697A716A4454414C4D416B474131556445775
1434D414177436759494B6F5A497A6A304541774D44615141775A6749784
14C514D4E75726638747635306C524F443544515848454F4A4A4E5733515
632673951456444536B324D592B416F537242536D47534E6A68346F6C454
F6845754C674978414A346E57664E772B426A625A6D4B694969554563547
7484D68475658614D48592F46376E333977774B634242534F6E644E50714
3704F454C6C36627133435A71513D3D', h'7468FB16A4035FDAF510DBF5
A88F67B6FB849CFBA8B094B77AD5248900E4BCD6E892FE74B39AB787637B
121944BED4D1CB4B8DC8F59212EAC2AD20469C71C1F6']])
```

This is the raw binary, encoded in base64:



0oRBoKBZArmhGgAPRoylBWZsb2dnZWQGWRpdHkmaDnEwMC1EMC1FNS1GMi0w  
MC0wMwt2X3FwdEd30FZTQmJsZTlNNFVwNjVMdwx5AnRNSU1CMFRDQ0FWYwD  
d0lCQWdJQkFqQUtCZ2dxaGtqT1BRUURBekJ4TVJJd0VBWUtDwk1taVpQeUxH  
UUJHU1lDWTJFeEdUQVhCZ29Ka2lhSmsvSXNaQUVaRmdsellXNwtav3h0wVc0  
eFFEQStCZ05WqkFNTU55TThVM2x6ZEdWdFZtRnlhV0ZpYkdVNk1IZ3dNREF3  
TURBd05HWTVNVEZoTUQ0Z1ZXNXpkSEoxYm1jZ1Jt0TFib1JoYVc0Z1EwRXdI  
aGN0TVRjeE1UQTNNak0wTlRjNFdoY05NVGt4TVRBM01qTTBOVEk0V2pCRE1S  
SXdFQVlLQ1pJbWlaUHlMR1FCR1JZQ1kyRXhHVEFYQmdvSmtPYUprL0lzWkFF  
WkZnbHpZVzVrWld4dFlXNHhFakFRQmd0VkJBTU1DV3h2WTJGc2FH0XpkREJa  
TUJNR0J5cUdTTTQ5QWdFR0NdCudTTTQ5QXdFSEEWsUFCSlpsVUhJMhVwL2wz  
ZVpmOXZDQmIrbElub0VNRWdjN1JvK1haQ3RqQUkwQ0QxZkpmSlIvaE15eURT  
SFd5wWlORmJSQ0g5ZnlhcmZremdYNHAWelRpenFqRFRBTE1Ba0dBmVvKRXdR  
Q01BQXdDZ1lJS29aSxpqMEVBd01EYVFBd1pnSXhBTFFNTnVyZjh0djUwbFJP  
RDVEUVhIRU9KSk5XM1FwMmc5UUVkRFNRmk1ZK0FvU3JCU21HU05qaDRvbEVP  
aEV1TgDJeEFKNG5XZk53K0JqYlptS2lJaVVFY1R3SE1oR1ZYU1Iws9GN24z  
OXD3S2NCQlNPbmROUHFdcE9FTGw2YnEzQ1pxUT09WEB0aPswPANf2vUQ2/Wo  
j2e2+4Sc+6iwlLd61SSJAOS81uis/nSzmreHY3sSGUS+1NHLS43I9ZIS6sKt  
IEaccch2

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