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Datagram Transport Layer Security (DTLS) Profile for Authentication and
Authorization for Constrained Environments (ACE)
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Abstract

This specification defines a profile for delegating client authentication and authorization in a constrained environment by establishing a Datagram Transport Layer Security (DTLS) channel between resource-constrained nodes. The protocol relies on DTLS for communication security between entities in a constrained network. A resource-constrained node can use this protocol to delegate management of authorization information to a trusted host with less severe limitations regarding processing power and memory.

Status of This Memo

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1. Introduction

This specification defines a profile of the ACE framework [I-D.ietf-ace-oauth-authz]. In this profile, a client and a resource server use CoAP [RFC7252] over DTLS [RFC6347] to communicate. The client uses an access token, bound to a key (the proof-of-possession key) to authorize its access to the resource server. DTLS provides communication security, proof of possession, and server authentication. Optionally the client and the resource server may also use CoAP over DTLS to communicate with the authorization server. This specification supports the DTLS PSK handshake [RFC4279] and the DTLS handshake with Raw Public Keys (RPK) [RFC7250].

The DTLS PSK handshake [RFC4279] provides the proof-of-possession for the key tied to the access token. Furthermore the `psk_identity` parameter in the DTLS PSK handshake is used to transfer the access token from the client to the resource server.

The DTLS RPK handshake [RFC7250] requires client authentication to provide proof-of-possession for the key tied to the access token. Here the access token needs to be transferred to the resource server before the handshake is initiated, as described in section 8.1 of draft-ietf-ace-oauth-authz. [1]

Note: While the scope of this draft is on client and resource server

communicating using CoAP over DTLS, it is expected that it applies also to CoAP over TLS, possibly with minor modifications. However, that is out of scope for this version of the draft.

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

Readers are expected to be familiar with the terms and concepts described in [I-D.ietf-ace-oauth-authz].

2. Protocol Overview

The CoAP-DTLS profile for ACE specifies the transfer of authentication and, if necessary, authorization information between C and RS during setup of a DTLS session for CoAP messaging. It also specifies how a Client can use CoAP over DTLS to retrieve an Access Token from AS for a protected resource hosted on RS.

This profile requires a Client (C) to retrieve an Access Token for the resource(s) it wants to access on a Resource Server (RS) as specified in [I-D.ietf-ace-oauth-authz]. Figure 1 shows the typical message flow in this scenario (messages in square brackets are optional):

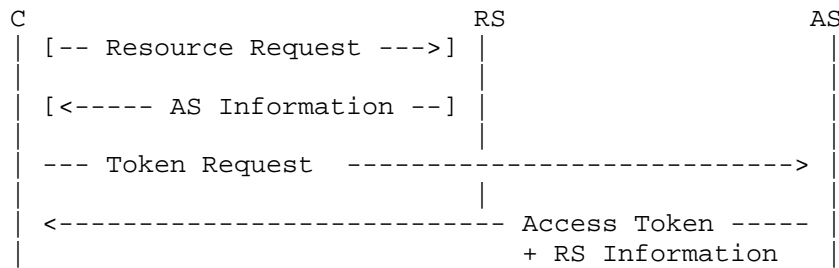


Figure 1: Retrieving an Access Token

To determine the AS in charge of a resource hosted at the RS, C MAY send an initial Unauthorized Resource Request message to RS. RS then denies the request and sends the address of its AS back to C.

Instead of the initial Unauthorized Resource Request message, C MAY look up the desired resource in a resource directory (cf. [I-D.ietf-core-resource-directory]).

Once C knows AS's address, it can send an Access Token request to the /token endpoint at the AS as specified in [I-D.ietf-ace-oauth-authz]. If C wants to use the CoAP RawPublicKey mode as described in Section 9 of RFC 7252 [2] it MUST provide a key or key identifier within a "cnf" object in the token request. If AS decides that the request is to be authorized it generates an access token response for C containing a "profile" parameter with the value "coap_dtls" to indicate that this profile MUST be used for communication between C and RS. It also adds a "cnf" parameter with additional data for the establishment of a secure DTLS channel between C and RS. The semantics of the 'cnf' parameter depend on the type of key used between C and RS, see Section 3 and Section 4.

The Access Token returned by AS then can be used by C to establish a new DTLS session with RS. When C intends to use asymmetric cryptography in the DTLS handshake with RS, C MUST upload the Access Token to the "/authz-info" resource on RS before starting the DTLS handshake, as described in section 8.1 of draft-ietf-ace-oauth-authz [3]. If only symmetric cryptography is used between C and RS, the Access Token MAY instead be transferred in the DTLS ClientKeyExchange message (see Section 4.1).

Figure 2 depicts the common protocol flow for the DTLS profile after C has retrieved the Access Token from AS.

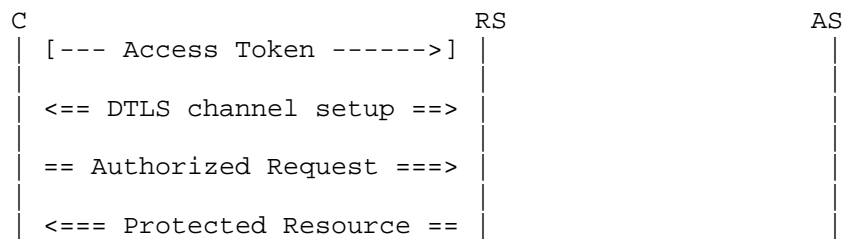


Figure 2: Protocol overview

The following sections specify how CoAP is used to interchange access-related data between RS and AS so that AS can provide C and RS with sufficient information to establish a secure channel, and convey authorization information specific for this communication relationship to RS.

Depending on the desired CoAP security mode, the Client-to-AS request, AS-to-Client response and DTLS session establishment carry slightly different information. Section 3 addresses the use of raw public keys while Section 4 defines how pre-shared keys are used in this profile.

2.1. Unauthorized Resource Request Message

The optional Unauthorized Resource Request message is a request for a resource hosted by RS for which no proper authorization is granted. RS MUST treat any CoAP request for a resource other than `/authz-info` as Unauthorized Resource Request message when any of the following holds:

- o The request has been received on an unprotected channel.
- o RS has no valid access token for the sender of the request regarding the requested action on that resource.
- o RS has a valid access token for the sender of the request, but this does not allow the requested action on the requested resource.

Note: These conditions ensure that RS can handle requests autonomously once access was granted and a secure channel has been established between C and RS. The resource `/authz-info` is publicly accessible to be able to upload new access tokens to RS (cf. [I-D.ietf-ace-oauth-authz]).

Unauthorized Resource Request messages MUST be denied with a client error response. In this response, the Resource Server SHOULD provide proper AS Information to enable the Client to request an access token from RS's Authorization Server as described in Section 2.2.

The response code MUST be 4.01 (Unauthorized) in case the sender of the Unauthorized Resource Request message is not authenticated, or if RS has no valid access token for C. If RS has an access token for C but not for the resource that C has requested, RS MUST reject the request with a 4.03 (Forbidden). If RS has an access token for C but it does not cover the action C requested on the resource, RS MUST reject the request with a 4.05 (Method Not Allowed).

Note: The use of the response codes 4.03 and 4.05 is intended to prevent infinite loops where a dumb Client optimistically tries to access a requested resource with any access token received from AS. As malicious clients could pretend to be C to determine C's privileges, these detailed response codes must be used only when a certain level of security is already available which can be achieved only when the Client is authenticated.

2.2. AS Information

The AS Information is sent by RS as a response to an Unauthorized Resource Request message (see Section 2.1) to point the sender of the Unauthorized Resource Request message to RS's AS. The AS information is a set of attributes containing an absolute URI (see Section 4.3 of [RFC3986]) that specifies the AS in charge of RS.

TBD: We might not want to add more parameters in the AS information because

 this would not only reveal too much information about RS's capabilities to unauthorized peers but also be of little value as C cannot really trust that information anyway.

The message MAY also contain a nonce generated by RS to ensure freshness in case that the RS and AS do not have synchronized clocks.

Figure 3 shows an example for an AS Information message payload using CBOR [RFC7049] diagnostic notation.

```
4.01 Unauthorized
Content-Format: application/ace+cbor
{AS: "coaps://as.example.com/token",
 nonce: h'e0a156bb3f'}
```

Figure 3: AS Information payload example

In this example, the attribute AS points the receiver of this message to the URI "coaps://as.example.com/token" to request access permissions. The originator of the AS Information payload (i.e., RS) uses a local clock that is loosely synchronized with a time scale common between RS and AS (e.g., wall clock time). Therefore, it has included a parameter "nonce" for replay attack prevention (c.f. Section 5.2).

Note: There is an ongoing discussion how freshness of access tokens can be achieved in constrained environments. This specification for now assumes that RS and AS do not have a common understanding of time that allows RS to achieve its security objectives without explicitly adding a nonce.

The examples in this document are written in CBOR diagnostic notation to improve readability. Figure 4 illustrates the binary encoding of the message payload shown in Figure 3.

```
a2                                # map(2)
  00                              # unsigned(0) (=AS)
  78 1c                          # text(28)
    636f6170733a2f2f61732e657861
    6d706c652e636f6d2f746f6b656e  # "coaps://as.example.com/token"
  05                              # unsigned(5) (=nonce)
  45                              # bytes(5)
    e0a156bb3f
```

Figure 4: AS Information example encoded in CBOR

2.3. Resource Access

Once a DTLS channel has been established as described in Section 3 and Section 4, respectively, C is authorized to access resources covered by the Access Token it has uploaded to the "/authz-info" resource hosted by RS.

On the server side (i.e., RS), successful establishment of the DTLS channel binds C to the access token, functioning as a proof-of-possession associated key. Any request that RS receives on this channel MUST be checked against these authorization rules that are associated with the identity of C. Incoming CoAP requests that are not authorized with respect to any Access Token that is associated with C MUST be rejected by RS with 4.01 response as described in Section 2.1.

Note: The identity of C is determined by the authentication process

during the DTLS handshake. In the asymmetric case, the public key will define C's identity, while in the PSK case, C's identity is defined by the session key generated by AS for this communication.

RS SHOULD treat an incoming CoAP request as authorized if the following holds:

1. The message was received on a secure channel that has been established using the procedure defined in this document.
2. The authorization information tied to the sending peer is valid.
3. The request is destined for RS.
4. The resource URI specified in the request is covered by the authorization information.
5. The request method is an authorized action on the resource with respect to the authorization information.

Incoming CoAP requests received on a secure DTLS channel MUST be rejected

1. with response code 4.03 (Forbidden) when the resource URI specified in the request is not covered by the authorization information, and
2. with response code 4.05 (Method Not Allowed) when the resource URI specified in the request covered by the authorization information but not the requested action.

C cannot always know a priori if a Authorized Resource Request will succeed. If C repeatedly gets AS Information messages (cf. Section 2.2) as response to its requests, it SHOULD request a new Access Token from AS in order to continue communication with RS.

2.4. Dynamic Update of Authorization Information

The Client can update the authorization information stored at RS at any time. To do so, the Client requests from AS a new Access Token for the intended action on the respective resource and uploads this Access Token to the "/authz-info" resource on RS.

Figure 5 depicts the message flow where C requests a new Access Token after a security association between C and RS has been established using this protocol.

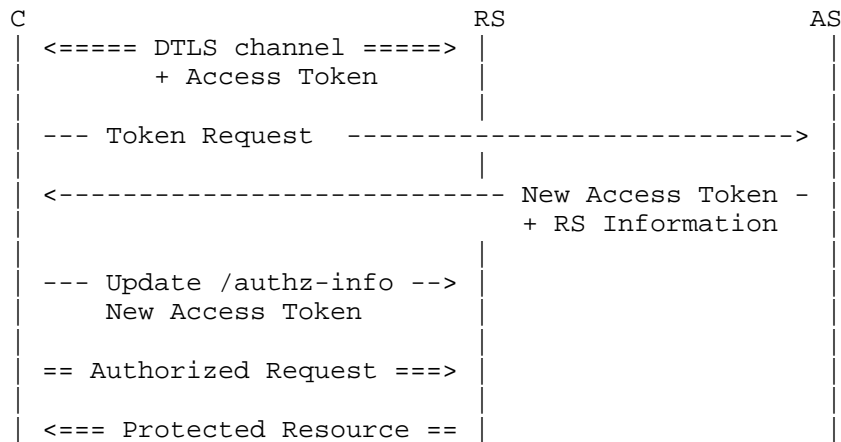


Figure 5: Overview of Dynamic Update Operation

3. RawPublicKey Mode

To retrieve an access token for the resource that C wants to access, C requests an Access Token from AS. C MUST add a "cnf" object carrying either its raw public key or a unique identifier for a public key that it has previously made known to AS.

An example Access Token request from C to RS is depicted in Figure 6.

```

POST coaps://as.example.com/token
Content-Format: application/cbor
{
  grant_type:    client_credentials,
  aud:           "tempSensor4711",
  cnf: {
    COSE_Key: {
      kty: EC2,
      crv: P-256,
      x:   h'TODOX',
      y:   h'TODOY'
    }
  }
}
  
```

Figure 6: Access Token Request Example for RPK Mode

The example shows an Access Token request for the resource identified by the audience string "tempSensor4711" on the AS using a raw public key.

When AS authorizes a request, it will return an Access Token and a "cnf" object in the AS-to-Client response. Before C initiates the DTLS handshake with RS, it MUST send a "POST" request containing the new Access Token to the "/authz-info" resource hosted by RS. If this operation yields a positive response, C SHOULD proceed to establish a new DTLS channel with RS. To use raw public key mode, C MUST pass the same public key that was used for constructing the Access Token with the SubjectPublicKeyInfo structure in the DTLS handshake as specified in [RFC7250].

Note: According to [RFC7252], CoAP implementations MUST support the ciphersuite TLS_ECDHE_ECDSA_WITH_AES_128_CCM_8 [RFC7251] and the NIST P-256 curve. C is therefore expected to offer at least this ciphersuite to RS.

The Access Token is constructed by AS such that RS can associate the Access Token with the Client's public key. If CBOR web tokens [I-D.ietf-ace-cbor-web-token] are used as recommended in [I-D.ietf-ace-oauth-authz], the AS MUST include a "COSE_Key" object in the "cnf" claim of the Access Token. This "COSE_Key" object MAY contain a reference to a key for C that is already known by RS (e.g., from previous communication). If the AS has no certain knowledge that the Client's key is already known to RS, the Client's public key MUST be included in the Access Token's "cnf" parameter.

4. PreSharedKey Mode

To retrieve an access token for the resource that C wants to access, C MAY include a "cnf" object carrying an identifier for a symmetric key in its Access Token request to AS. This identifier can be used by AS to determine the session key to construct the proof-of-possession token and therefore MUST specify a symmetric key that was previously generated by AS as a session key for the communication between C and RS.

Depending on the requested token type and algorithm in the Access Token request, AS adds RS Information to the response that provides C with sufficient information to setup a DTLS channel with RS. For symmetric proof-of-possession keys (c.f. [I-D.ietf-ace-oauth-authz]), C must ensure that the Access Token request is sent over a secure channel that guarantees authentication, message integrity and confidentiality. This could be, e.g., a DTLS channel (for "coaps") or an OSCOAP [I-D.ietf-core-object-security] exchange (for "coap").

When AS authorizes C it returns an AS-to-Client response with the profile parameter set to "coap_dtls" and a "cnf" parameter carrying a

"COSE_Key" object that contains the symmetric session key to be used between C and RS as illustrated in Figure 7.

```
2.01 Created
Content-Format: application/cbor
Location-Path: /token/asdjaskd
Max-Age: 86400
{
  access_token: b64'SlAV32hkKG ...
  (remainder of CWT omitted for brevity;
  token_type:   pop,
  alg:          HS256,
  expires_in:   86400,
  profile:      coap_dtls,
  cnf: {
    COSE_Key: {
      kty: symmetric,
      k: h'7365737369666e6b6579'
    }
  }
}
```

Figure 7: Example Access Token response

In this example, AS returns a 2.01 response containing a new Access Token. The information is transferred as a CBOR data structure as specified in [I-D.ietf-ace-oauth-authz]. The Max-Age option tells the receiving Client how long this token will be valid.

A response that declines any operation on the requested resource is constructed according to Section 5.2 of RFC 6749 [4], (cf. Section 6.3 of [I-D.ietf-ace-oauth-authz]).

```
4.00 Bad Request
Content-Format: application/cbor
{
  error: invalid_request
}
```

Figure 8: Example Access Token response with reject

4.1. DTLS Channel Setup Between C and RS

When C receives an Access Token from AS, it checks if the payload contains an "access_token" parameter and a "cnf" parameter. With this information C can initiate establishment of a new DTLS channel with RS. To use DTLS with pre-shared keys, C follows the PSK key exchange algorithm specified in Section 2 of [RFC4279] using the key

conveyed in the "cnf" parameter of the AS response as PSK when constructing the premaster secret.

In PreSharedKey mode, the knowledge of the session key by C and RS is used for mutual authentication between both peers. Therefore, RS must be able to determine the session key from the Access Token. Following the general ACE authorization framework, C can upload the Access Token to RS's "/authz-info" resource before starting the DTLS handshake. Alternatively, C MAY provide the most recent base64-encoded Access Token in the "psk_identity" field of the ClientKeyExchange message.

If RS receives a ClientKeyExchange message that contains a "psk_identity" with a length greater zero, it MUST base64-decode its contents and check if the "psk_identity" field contains a key identifier or Access Token according to the following CDDL specification:

```
psk_identity = {  
  kid => bstr / access_token => bstr  
}
```

The identifiers for the map keys "kid" and "access_token" are used with the same meaning as in COSE [I-D.ietf-cose-msg] and the ACE framework [I-D.ietf-ace-oauth-authz] respectively. The identifier "kid" thus has the value 4 (see [I-D.ietf-cose-msg]), and the identifier "access_token" has the value 19, respectively (see [I-D.ietf-ace-oauth-authz]).

If the "psk_identity" field contains a key identifier, the receiver MUST check if it has one or more Access Tokens that are associated with the specified key. If no valid Access Token is available for this key, the DTLS session setup is terminated with an "illegal_parameter" DTLS alert message.

If instead the "psk_identity" field contains an Access Token, it must be processed in the same way as an Access Token that has been uploaded to its "/authz-info" resource. In this case, RS continues processing the ClientKeyExchange message if the contents of the "psk_identity" contained a valid Access Token. Otherwise, the DTLS session setup is terminated with an "illegal_parameter" DTLS alert message.

Notel: As RS cannot provide C with a meaningful PSK identity hint in response to C's ClientHello message, RS SHOULD NOT send a ServerKeyExchange message.

Note2: According to [RFC7252], CoAP implementations MUST support the ciphersuite TLS_PSK_WITH_AES_128_CCM_8 [RFC6655]. C is therefore expected to offer at least this ciphersuite to RS.

This specification assumes that the Access Token is a PoP token as described in [I-D.ietf-ace-oauth-authz] unless specifically stated otherwise. Therefore, the Access Token is bound to a symmetric PoP key that is used as session key between C and RS.

While C can retrieve the session key from the contents of the "cnf" parameter in the AS-to-Client response, RS uses the information contained in the "cnf" claim of the Access Token to determine the actual session key when no explicit "kid" was provided in the "psk_identity" field. Usually, this is done by including a "COSE_Key" object carrying either a key that has been encrypted with a shared secret between AS and RS, or a key identifier that can be used by RS to lookup the session key.

Instead of the "COSE_Key" object, AS MAY include a "COSE_Encrypt" structure to enable RS to calculate the session key from the Access Token. The "COSE_Encrypt" structure MUST use the _Direct Key with KDF_ method as described in Section 12.1.2 of draft-ietf-cose-msg [5]. The AS MUST include a Context information structure carrying a PartyU "nonce" parameter carrying the nonce that has been used by AS to construct the session key.

This specification mandates that at least the key derivation algorithm "HKDF SHA-256" as defined in [I-D.ietf-cose-msg] MUST be supported. This key derivation function is the default when no "alg" field is included in the "COSE_Encrypt" structure for RS.

4.2. Updating Authorization Information

Usually, the authorization information that RS keeps for C is updated by uploading a new Access Token as described in Section 2.4.

If the security association with RS still exists and RS has indicated support for session renegotiation according to [RFC5746], the new Access Token MAY be used to renegotiate the existing DTLS session. In this case, the Access Token is used as "psk_identity" as defined in Section 4.1. The Client MAY also perform a new DTLS handshake according to Section 4.1 that replaces the existing DTLS session.

After successful completion of the DTLS handshake RS updates the existing authorization information for C according to the new Access Token.

5. Security Considerations

TODO

5.1. Unprotected AS Information

Initially, no secure channel exists to protect the communication between C and RS. Thus, C cannot determine if the AS information contained in an unprotected response from RS to an unauthorized request (c.f. Section 2.2) is authentic. It is therefore advisable to provide C with a (possibly hard-coded) list of trustworthy authorization servers. AS information responses referring to a URI not listed there would be ignored.

5.2. Use of Nonces for Replay Protection

RS may add a nonce to the AS Information message sent as a response to an unauthorized request to ensure freshness of an Access Token subsequently presented to RS. While a timestamp of some granularity would be sufficient to protect against replay attacks, using randomized nonce is preferred to prevent disclosure of information about RS's internal clock characteristics.

5.3. Privacy

An unprotected response to an unauthorized request (c.f. Section 2.2) may disclose information about RS and/or its existing relationship with C. It is advisable to include as little information as possible in an unencrypted response. When a DTLS session between C and RS already exists, more detailed information may be included with an error response to provide C with sufficient information to react on that particular error.

6. IANA Considerations

This document has no actions for IANA.

7. References

7.1. Normative References

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7.3. URIs

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- [2] <https://tools.ietf.org/html/rfc7252#section-9>
- [3] <https://tools.ietf.org/html/draft-ietf-ace-oauth-authz-03#section-8.1>
- [4] <https://tools.ietf.org/html/rfc6749#section-5.2>
- [5] <https://tools.ietf.org/html/draft-ietf-cose-msg-23#section-12.1.2>

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An architecture for authorization in constrained environments
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Abstract

Constrained-node networks are networks where some nodes have severe constraints on code size, state memory, processing capabilities, user interface, power and communication bandwidth (RFC 7228).

This document provides terminology, and identifies the elements that an architecture needs to address, providing a problem statement, for authentication and authorization in these networks.

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1. Introduction

As described in [RFC7228], constrained nodes are small devices with limited abilities which in many cases are made to fulfill a specific simple task. They may have limited hardware resources such as processing power, memory, non-volatile storage and transmission capacity and additionally in most cases do not have user interfaces and displays. Due to these constraints, commonly used security protocols are not always easily applicable, or may give rise to particular deployment/management challenges.

As components of the Internet of Things (IoT), constrained nodes are expected to be integrated in all aspects of everyday life and thus will be entrusted with vast amounts of data. Without appropriate security mechanisms attackers might gain control over things relevant to our lives. Authentication and authorization mechanisms are therefore prerequisites for a secure Internet of Things.

Applications generally require some degree of authentication and authorization, which gives rise to some complexity. Authorization is about who can do what to which objects (see also [RFC4949]). Authentication specifically addresses the who, but is often specific to the authorization that is required (for example, it may be sufficient to authenticate the age of an actor, so no identifier is needed or even desired). Authentication often involves credentials, only some of which need to be long-lived and generic; others may be directed towards specific authorizations (but still possibly long-lived). Authorization then makes use of these credentials, as well as other information (such as the time of day). This means that the complexity of authenticated authorization can often be moved back and forth between these two aspects.

In some cases authentication and authorization can be addressed by static configuration provisioned during manufacturing or deployment by means of fixed trust anchors and static access control lists. This is particularly applicable to siloed, fixed-purpose deployments.

However, as the need for flexible access to assets already deployed increases, the legitimate set of authorized entities as well as their specific privileges cannot be conclusively defined during deployment, without any need for change during the lifetime of the device. Moreover, several use cases illustrate the need for fine-grained access control policies, for which for instance a basic access control list concept may not be sufficiently powerful [RFC7744].

The limitations of the constrained nodes impose a need for security mechanisms which take the special characteristics of constrained environments into account; not all constituents may be able to

perform all necessary tasks by themselves. To put it the other way round: the security mechanisms that protect constrained nodes must remain effective and manageable despite the limitations imposed by the constrained environment.

Therefore, in order to be able to achieve complex security objectives between actors some of which are hosted on simple ("constrained") devices, some of the actors will make use of help from other, less constrained actors. (This offloading is not specific to networks with constrained nodes, but their constrainedness as the main motivation is.)

We therefore group the logical functional entities by whether they can be assigned to a constrained device ("constrained level") or need higher function platforms ("less-constrained level"); the latter does not necessarily mean high-function, "server" or "cloud" platforms. Note that assigning a logical functional entity to the constrained level does not mean that the specific implementation needs to be constrained, only that it can be.

The description assumes that some form of setup (aspects of which are often called provisioning and/or commissioning) has already been performed and at least some initial security relationships important for making the system operational have already been established.

This document provides some terminology, and identifies the elements an architecture needs to address, representing the relationships between the logical functional entities involved; on this basis, a problem description for authentication and authorization in constrained-node networks is provided.

1.1. Terminology

Readers are assumed to be familiar with the terms and concepts defined in [RFC4949], including "authentication", "authorization", "confidentiality", "(data) integrity", "message authentication code", and "verify".

REST terms including "resource", "representation", etc. are to be understood as used in HTTP [RFC7231] and CoAP [RFC7252]; the latter also defines additional terms such as "endpoint".

Terminology for constrained environments including "constrained device", "constrained-node network", "class 1", etc. is defined in [RFC7228].

In addition, this document uses the following terminology:

Resource (R): an item of interest which is represented through an interface. It might contain sensor or actuator values or other information. (Intended to coincide with the definitions of [RFC7252] and [RFC7231].)

Constrained node: a constrained device in the sense of [RFC7228].

Actor: A logical functional entity that performs one or more tasks. Multiple actors may be present within a single device or a single piece of software.

Resource Server (RS): An entity which hosts and represents a Resource. (Used here to discuss the server that provides a resource that is the end, not the means, of the authenticated authorization process - i.e., not CAS or AS.)

Client (C): An entity which attempts to access a resource on a RS. (Used to discuss the client whose access to a resource is the end, not the means, of the authenticated authorization process.)

Overseeing principal: (Used in its English sense here, and specifically as:) An individual that is either RqP or RO or both.

Resource Owner (RO): The overseeing principal that is in charge of the resource and controls its access permissions.

Requesting Party (RqP): The overseeing principal that is in charge of the Client and controls the requests a Client makes and its acceptance of responses.

Authorization Server (AS): An entity that prepares and endorses authentication and authorization data for a Resource Server.

Client Authorization Server (CAS): An entity that prepares and endorses authentication and authorization data for a Client.

Authorization Manager: An entity that prepares and endorses authentication and authorization data for a constrained node. Used in constructions such as "a constrained node's authorization manager" to denote AS for RS and CAS for C.

Authenticated Authorization: The confluence of mechanisms for authentication and authorization, ensuring that authorization is applied to and made available for authenticated entities and that entities providing authentication services are authorized to do so for the specific authorization process at hand.

Note that other authorization architectures such as OAuth [RFC6749] or UMA [I-D.hardjono-oauth-umacore] focus on the authorization problems on the RS side, in particular what accesses to resources the RS is to allow. In this document the term authorization includes this aspect, but is also used for the client-side aspect of authorization, i.e., more generally allowing RqPs to decide what interactions clients may perform with other endpoints.

2. Architecture and High-level Problem Statement

This document deals with how to control and protect resource-based interaction between potentially constrained endpoints. The following setting is assumed as a high-level problem statement:

- o An endpoint may host functionality of one or more actors.
- o C in one endpoint requests to access R on a RS in another endpoint.
- o A priori, the endpoints do not necessarily have a pre-existing security relationship to each other.
- o Either of the endpoints, or both, may be constrained.

2.1. Elements of an Architecture

In its simplest expression, the architecture starts with a two-layer model: the principal level (at which components are assumed to be functionally unconstrained) and the constrained level (at which some functional constraints are assumed to apply to the components).

Without loss of generality, we focus on the C functionality in one endpoint, which we therefore also call C, accessing the RS functionality in another endpoint, which we therefore also call RS.

The constrained level and its security objectives are detailed in Section 5.1.

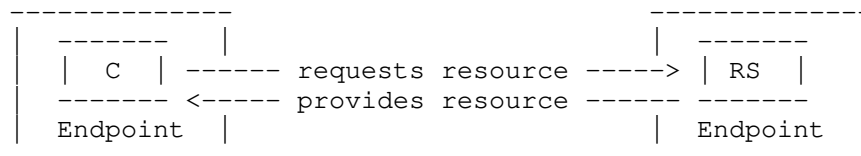


Figure 1: Constrained Level

The authorization decisions at the endpoints are made on behalf of the overseeing principals that control the endpoints. To reuse OAuth and UMA terminology, the present document calls the overseeing principal that is controlling C the Requesting Party (RqP), and calls the overseeing principal that is controlling RS the Resource Owner (RO). Each overseeing principal makes authorization decisions (possibly encapsulating them into security policies) which are then enforced by the endpoint it controls.

The specific security objectives will vary, but for any specific version of this scenario will include one or more of:

- o Objectives of type 1: No entity not authorized by the RO has access to (or otherwise gains knowledge of) R.
- o Objectives of type 2: C is exchanging information with (sending a request to, accepting a response from) a resource only where it can ascertain that RqP has authorized the exchange with R.

Objectives of type 1 require performing authorization on the Resource Server side while objectives of type 2 require performing authorization on the Client side.

More on the security objectives of the principal level in Section 5.2.

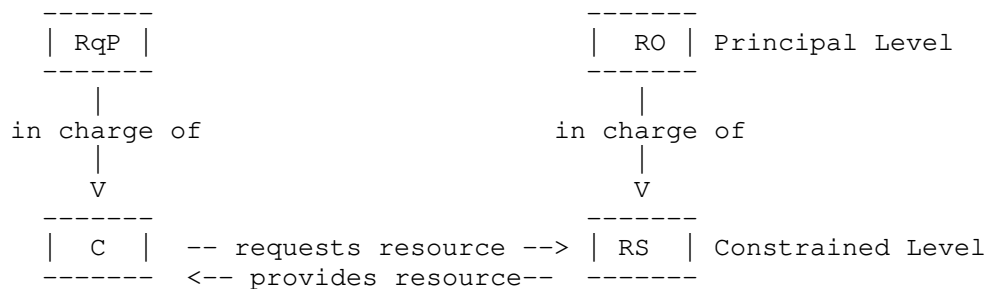


Figure 2: Constrained Level and Principal Level

The use cases defined in [RFC7744] demonstrate that constrained devices are often used for scenarios where their overseeing principals are not present at the time of the communication, are not able to communicate directly with the device because of a lack of user interfaces or displays, or may prefer the device to communicate autonomously.

Moreover, constrained endpoints may need support with tasks requiring heavy processing, large memory or storage, or interfacing to humans,

such as management of security policies defined by an overseeing principal. The principal, in turn, requires some agent maintaining the policies governing how its endpoints will interact.

For these reasons, another level of nodes is introduced in the architecture, the less-constrained level (illustrated below in Figure 3). Using OAuth terminology, AS acts on behalf of the RO to control and support the RS in handling access requests, employing a pre-existing security relationship with RS. We complement this with CAS acting on behalf of RqP to control and support the C in making resource requests and acting on the responses received, employing a pre-existing security relationship with C. To further relieve the constrained level, authorization (and related authentication) mechanisms may be employed between CAS and AS (Section 6.2). (Again, both CAS and AS are conceptual entities controlled by their respective overseeing principals. Many of these entities, often acting for different overseeing principals, can be combined into a single server implementation; this of course requires proper segregation of the control information provided by each overseeing principal.)

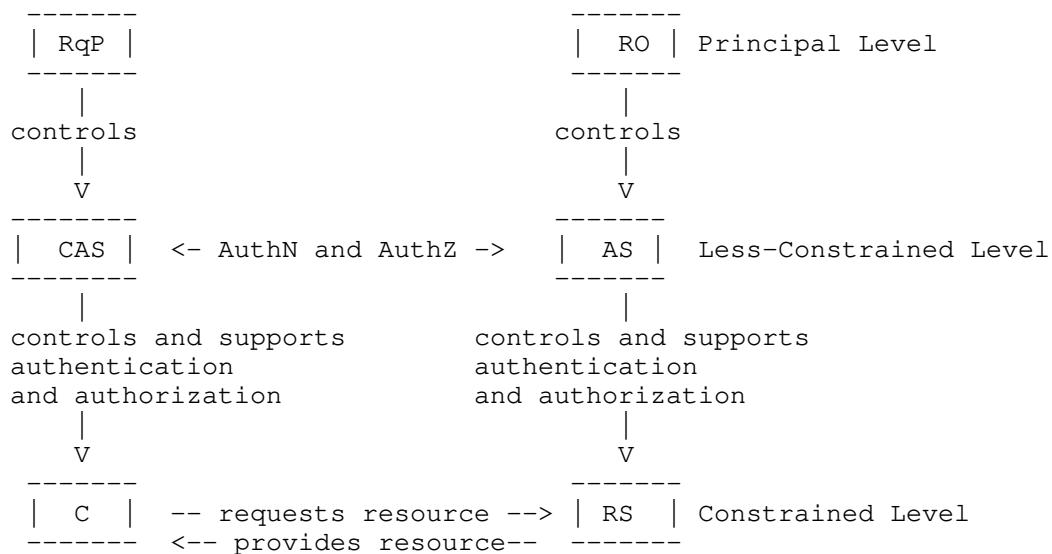


Figure 3: Overall architecture

Figure 3 shows all three levels considered in this document. Note that the vertical arrows point down to illustrate exerting control and providing support; this is complemented by information flows that often are bidirectional. Note also that not all entities need to be ready to communicate at any point in time; for instance, RqP may have

provided enough information to CAS that CAS can autonomously negotiate access to RS with AS for C based on this information.

2.2. Architecture Variants

The elements of the architecture described above are indeed architectural; that is, they are parts of a conceptual model, and may be instantiated in various ways in practice. For example, in a given scenario, several elements might share a single device or even be combined in a single piece of software. If C is located on a more powerful device, it can be combined with CAS:

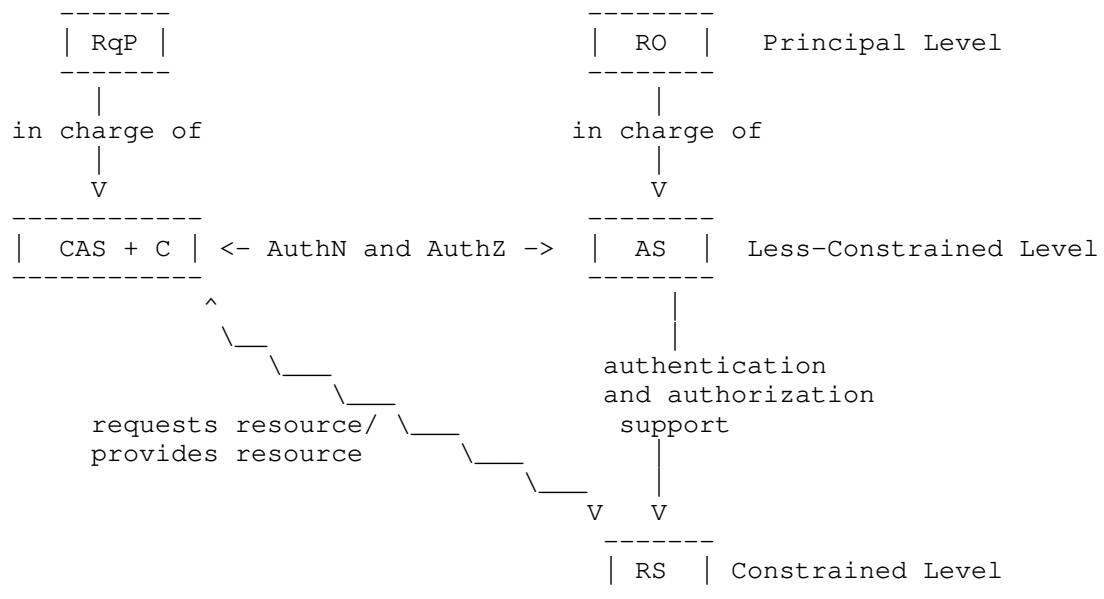


Figure 4: Combined C and CAS

If RS is located on a more powerful device, it can be combined with AS:

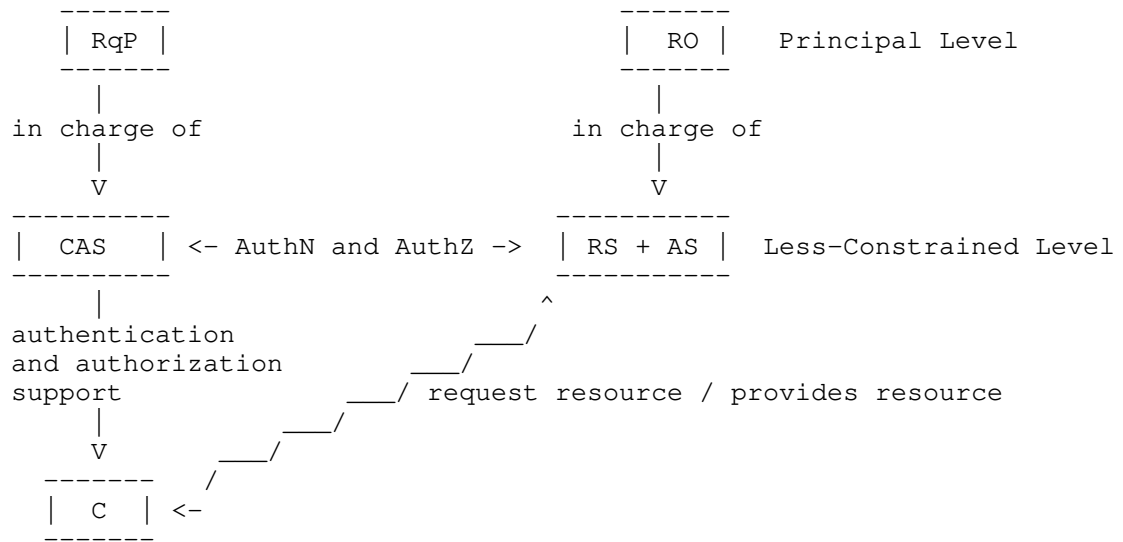


Figure 5: Combined AS and RS

If C and RS have the same overseeing principal, CAS and AS can be combined.

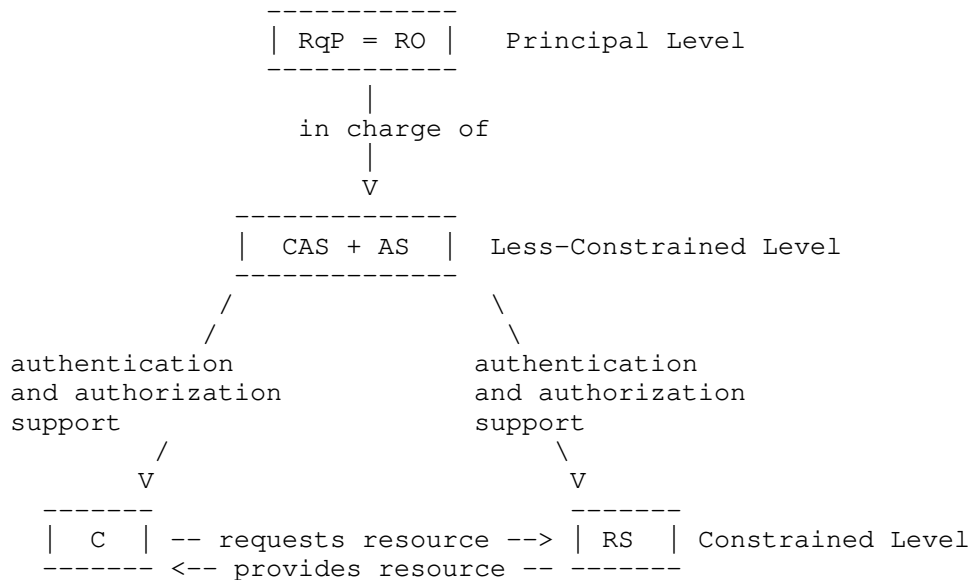


Figure 6: CAS combined with AS

2.3. Information Flows

We now formulate the problem statement in terms of the information flows the architecture focuses on. (While the previous section discusses the architecture in terms of abstract devices and their varying roles, the actual protocols being standardized define those information flows and the messages embodying them: "RESTful architectures focus on defining interfaces and not components" ([REST], p. 116).)

The interaction with the nodes on the principal level, RO and RqP, is not involving constrained nodes and therefore can employ an existing mechanism. The less-constrained nodes, CAS and AS, support the constrained nodes, C and RS, with control information, for example permissions of clients, conditions on resources, attributes of client and resource servers, keys and credentials. This control information may be rather different for C and RS.

The potential information flows are shown in Figure 7. The direction of the vertical arrows expresses the exertion of control; actual information flow is bidirectional.

The message flow may pass unprotected paths and thus need to be protected, potentially beyond a single REST hop (Section 3.1):

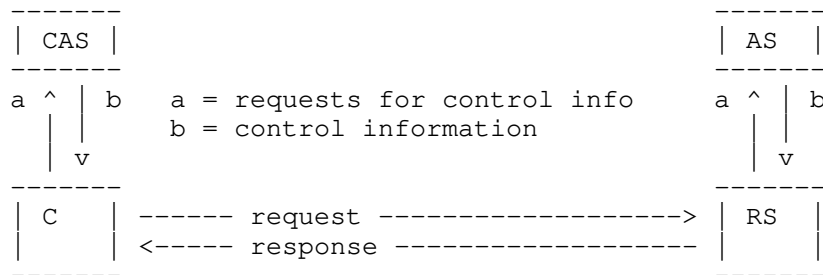


Figure 7: Information flows that need to be protected

- o We assume that the necessary keys/credentials for protecting the control information between the potentially constrained nodes and their associated less-constrained nodes are pre-established, for example as part of the commissioning procedure.
- o Any necessary keys/credentials for protecting the interaction between the potentially constrained nodes will need to be established and maintained as part of a solution.

In terms of the elements of the architecture laid out above, this document's problem statement for authorization in constrained environments can then be summarized as follows:

- o The interaction between potentially constrained endpoints is controlled by control information provided by less-constrained nodes on behalf of the overseeing principals of the endpoints.
- o The interaction between the endpoints needs to be secured, as well as the establishment of the necessary keys for securing the interaction, potentially end-to-end through intermediary nodes.
- o The mechanism for transferring control information needs to be secured, potentially end-to-end through intermediary nodes. Pre-established keying material may need to be employed for establishing the keys used to protect these information flows.

(Note that other aspects relevant to secure constrained node communication such as secure bootstrap or group communication are not specifically addressed by the present document.)

3. Security Objectives

The security objectives that are addressed by an authorization solution include confidentiality and integrity. Additionally, an authorization solution has an impact on the availability: First, by reducing the load (only accepting selected operations by selected entities limits the burden on system resources), and second, because misconfigured or wrongly designed authorization solutions can result in availability breaches (denial of service) as users might no longer be able to use data and services as they are supposed to.

Authentication mechanisms can help achieve additional security objectives such as accountability and third-party verifiability. These additional objectives are not directly related to authorization and thus are not in scope of this draft, but may nevertheless be relevant. Accountability and third-party verifiability may require authentication on a device level, if it is necessary to determine which device performed an action. In other cases it may be more important to find out who is responsible for the device's actions. (The ensuing requirements for logging, auditability, and the related integrity requirements are very relevant for constrained devices as well, but outside the scope of this document.) See also Section 4 for more discussion about authentication and authorization.

The security objectives and their relative importance differ for the various constrained environment applications and use cases [RFC7744].

The architecture is based on the observation that different parties may have different security objectives. There may also be a "collaborative" dimension: to achieve a security objective of one party, another party may be required to provide a service. For example, if RqP requires the integrity of representations of a resource R that RS is hosting, both C and RS need to partake in integrity-protecting the transmitted data. Moreover, RS needs to protect any write access to this resource as well as to relevant other resources (such as configuration information, firmware update resources) to prevent unauthorized users from manipulating R.

3.1. End-to-End Security Objectives in Multi-Hop Scenarios

In many cases, the information flows described in Section 2.3 cross multiple client-server pairings but still need to be protected end-to-end. For example, AS may not be connected to RS (or may not want to exercise such a connection), relying on C for transferring authorization information. As the authorization information is related to the permissions granted to C, C must not be in a position to manipulate this information, which therefore requires integrity protection on the way between AS and RS.

As another example, resource representations sent between endpoints may be stored in intermediary nodes, such as caching proxies or pub-sub brokers. Where these intermediaries cannot be relied on to fulfill the security objectives of the endpoints, it is the endpoints that will need to protect the exchanges beyond a single client-server exchange.

Note that there may also be cases of intermediary nodes that very much partake in the security objectives to be achieved. The question what are the pairs of endpoints between which the communication needs end-to-end protection (and which aspect of protection) is defined by the specific use case. Two examples of intermediary nodes executing security functionality:

- o To enable a trustworthy publication service, a pub-sub broker may be untrusted with the plaintext content of a publication (confidentiality), but required to verify that the publication is performed by claimed publisher and is not a replay of an old publication (authenticity/integrity).
- o To comply with requirements of transparency, a gateway may be allowed to read, verify (authenticity) but not modify (integrity) a resource representation which therefore also is end-to-end integrity protected from the server towards a client behind the gateway.

In order to support the required communication and application security, keying material needs to be established between the relevant nodes in the architecture.

4. Authentication and Authorization

Server-side authorization solutions aim at protecting the access to items of interest, for instance hardware or software resources or data: They enable the resource owner to control who can access it and how.

To determine if an entity is authorized to access a resource, an authentication mechanism is needed. According to the Internet Security Glossary [RFC4949], authentication is "the process of verifying a claim that a system entity or system resource has a certain attribute value." Examples for attribute values are the ID of a device, the type of the device or the name of its owner.

The security objectives the authorization mechanism aims at can only be achieved if the authentication and the authorization mechanism work together correctly. We speak of authenticated authorization to

refer to the required synthesis of mechanisms for authentication and authorization.

Where used for authorization, the set of authenticated attributes must be meaningful for this purpose, i.e., authorization decisions must be possible based on these attributes. If the authorization policy assigns permissions to an individual entity, the set of authenticated attributes must be suitable to uniquely identify this entity.

In scenarios where devices are communicating autonomously there is often less need to uniquely identify an individual device: For an overseeing principal, the fact that a device belongs to a certain company or that it has a specific type (such as a light bulb) or location may be more important than that it has a unique identifier.

Overseeing principals (RqP and RO) need to decide about the required level of granularity for the authorization. For example, we distinguish device authorization from owner authorization, and binary authorization from unrestricted authorization. In the first case different access permissions are granted to individual devices while in the second case individual owners are authorized. If binary authorization is used, all authenticated entities are implicitly authorized and have the same access permissions. Unrestricted authorization for an item of interest means that no authorization mechanism is used for accessing this resource (not even by authentication) and all entities are able to access the item as they see fit (note that an authorization mechanism may still be used to arrive at the decision to employ unrestricted authorization).

Authorization granularity	Authorization is contingent on:
device	authentication of specific device
owner	(authenticated) authorization by owner
binary	(any) authentication
unrestricted	(unrestricted access; access always authorized)

Table 1: Some granularity levels for authorization

More fine-grained authorization does not necessarily provide more security but can be more flexible. Overseeing principals need to consider that an entity should only be granted the permissions it

really needs (principle of least privilege), to ensure the confidentiality and integrity of resources.

Client-side authorization solutions aim at protecting the client from disclosing information to or ingesting information from resource servers RqP does not want it to interact with in the given way. Again, binary authorization (the server can be authenticated) may be sufficient, or more fine-grained authorization may be required. The client-side authorization also pertains to the level of protection required for the exchanges with the server (e.g., confidentiality). In the browser web, client-side authorization is often left to the human user that directly controls the client; a constrained client may not have that available all the time but still needs to implement the wishes of the overseeing principal controlling it, the RqP.

For the cases where an authorization solution is needed (all but unrestricted authorization), the enforcing party needs to be able to authenticate the party that is to be authorized. Authentication is therefore required for messages that contain (or otherwise update) representations of an accessed item. More precisely: The enforcing party needs to make sure that the receiver of a message containing a representation is authorized to receive it, both in the case of a client sending a representation to a server and vice versa. In addition, it needs to ensure that the actual sender of a message containing a representation is indeed the one authorized to send this message, again for both the client-to-server and server-to-client case. To achieve this, integrity protection of these messages is required: Authenticity of the message cannot be assured if it is possible for an attacker to modify it during transmission.

In some cases, only one side (client or server side) requires the integrity and / or confidentiality of a resource value. Overseeing principals may decide to omit authentication (unrestricted authorization), or use binary authorization (just employing an authentication mechanism). However, as indicated in Section 3, the security objectives of both sides must be considered, which can often only be achieved when the other side can be relied on to perform some security service.

5. Actors and their Tasks

This and the following section look at the resulting architecture from two different perspectives: This section provides a more detailed description of the various "actors" in the architecture, the logical functional entities performing the tasks required. The following section then will focus on the protocols run between these functional entities.

For the purposes of this document, an actor consists of a set of tasks and additionally has a security domain (client domain or server domain) and a level (constrained, principal, less-constrained). Tasks are assigned to actors according to their security domain and required level.

Note that actors are a concept to understand the security requirements for constrained devices. The architecture of an actual solution might differ as long as the security requirements that derive from the relationship between the identified actors are considered. Several actors might share a single device or even be combined in a single piece of software. Interfaces between actors may be realized as protocols or be internal to such a piece of software.

5.1. Constrained Level Actors

As described in the problem statement (see Section 2), either C or RS or both of them may be located on a constrained node. We therefore define that C and RS must be able to perform their tasks even if they are located on a constrained node. Thus, C and RS are considered to be Constrained Level Actors.

C performs the following tasks:

- o Communicate in a secure way (provide for confidentiality and integrity of messages), including access requests.
- o Validate that the RqP ("client-side") authorization information allows C to communicate with RS as a server for R (i.e., from C's point of view, RS is authorized as a server for the specific access to R).

RS performs the following tasks:

- o Communicate in a secure way (provide for confidentiality and integrity of messages), including responses to access requests.
- o Validate that the RO ("server-side") authorization information allows RS to grant C access to the requested resource as requested (i.e., from RS' point of view, C is authorized as a client for the specific access to R).

R is an item of interest such as a sensor or actuator value. R is considered to be part of RS and not a separate actor. The device on which RS is located might contain several resources controlled by different ROs. For simplicity of exposition, these resources are described as if they had separate RS.

As C and RS do not necessarily know each other they might belong to different security domains.

(See Figure 8.)

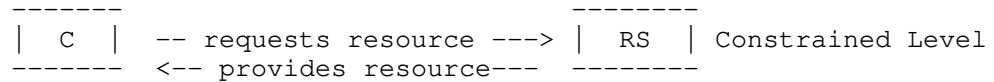


Figure 8: Constrained Level Actors

5.2. Principal Level Actors

Our objective is that C and RS are under control of overseeing principals in the physical world, the Requesting Party (RqP) and the Resource Owner (RO) respectively. The overseeing principals decide about the security policies of their respective endpoints; each overseeing principal belongs to the same security domain as their endpoints.

RqP is in charge of C, i.e. RqP specifies security policies for C, such as with whom C is allowed to communicate. By definition, C and RqP belong to the same security domain.

RqP must fulfill the following task:

- o Configure for C authorization information for sources for R.

RO is in charge of R and RS. RO specifies authorization policies for R and decides with whom RS is allowed to communicate. By definition, R, RS and RO belong to the same security domain.

RO must fulfill the following task:

- o Configure for RS authorization information for accessing R.

(See Figure 2.)

5.3. Less-Constrained Level Actors

Constrained level actors can only fulfill a limited number of tasks and may not have network connectivity all the time. To relieve them from having to manage keys for numerous endpoints and conducting computationally intensive tasks, another level of complexity for actors is introduced (and, thus, a stricter limit on their constrainedness). An actor on the less-constrained level belongs to

the same security domain as its respective constrained level actor. They also have the same overseeing principal.

The Client Authorization Server (CAS) belongs to the same security domain as C and RqP. CAS acts on behalf of RqP. It assists C in authenticating RS and determining if RS is an authorized server for R. CAS can do that because for C, CAS is the authority for claims about RS.

CAS performs the following tasks:

- o Vouch for the attributes of its clients.
- o Ascertain that C's overseeing principal (RqP) authorized AS to vouch for RS and provide keying material for it.
- o Provide revocation information concerning its clients (optional).
- o Obtain authorization information about RS from C's overseeing principal (RqP) and provide it to C.
- o Negotiate means for secure communication to communicate with C.

The Authorization Server (AS) belongs to the same security domain as R, RS and RO. AS acts on behalf of RO. It supports RS by authenticating C and determining C's permissions on R. AS can do that because for RS, AS is the authority for claims about C.

AS performs the following tasks:

- o Vouch for the attributes of its resource servers.
- o Ascertain that RS's overseeing principal (RO) authorized CAS to vouch for C and provide keying material for it.
- o Provide revocation information concerning its servers (optional).
- o Obtain authorization information about C from RS' overseeing principal (RO) and provide it to RS.
- o Negotiate means for secure communication to communicate with RS.

6. Kinds of Protocols

Devices on the less-constrained level potentially are more powerful than constrained level devices in terms of processing power, memory, non-volatile storage. This results in different characteristics for the protocols used on these levels.

6.1. Constrained Level Protocols

A protocol is considered to be on the constrained level if it is used between the actors C and RS which are considered to be constrained (see Section 5.1). C and RS might not belong to the same security domain. Therefore, constrained level protocols need to work between different security domains.

Commonly used Internet protocols can not in every case be applied to constrained environments. In some cases, tweaking and profiling is required. In other cases it is beneficial to define new protocols which were designed with the special characteristics of constrained environments in mind.

On the constrained level, protocols need to address the specific requirements of constrained environments. Examples for protocols that consider these requirements is the transfer protocol CoAP (Constrained Application Protocol) [RFC7252] and the Datagram Transport Layer Security Protocol (DTLS) [RFC6347] which can be used for channel security.

Constrained devices have only limited storage space and thus cannot store large numbers of keys. This is especially important because constrained networks are expected to consist of thousands of nodes. Protocols on the constrained level should keep this limitation in mind.

6.1.1. Cross Level Support Protocols

We refer to protocols that operate between a constrained device and its corresponding less-constrained device as cross-level support protocols. Protocols used between C and CAS or RS and AS are therefore support protocols.

Support protocols must consider the limitations of their constrained endpoint and therefore belong to the constrained level protocols.

6.2. Less-Constrained Level Protocols

A protocol is considered to be on the less-constrained level if it is used between the actors CAS and AS. CAS and AS might belong to different security domains.

On the less-constrained level, HTTP [RFC7230] and Transport Layer Security (TLS) [RFC8246] can be used alongside or instead of CoAP and DTLS. Moreover, existing security solutions for authentication and authorization such as the OAuth web authorization framework [RFC6749] and Kerberos [RFC4120] can likely be used without modifications and

the less-constrained layer is assumed to impose no constraints that would inhibit the traditional deployment/use of, e.g., a Public Key Infrastructure (PKI).

7. Elements of a Solution

Without anticipating specific solutions, the following considerations may be helpful in discussing them.

7.1. Authorization

The core problem we are trying to solve is authorization. The following problems related to authorization need to be addressed:

- o AS needs to transfer authorization information to RS and CAS needs to transfer authorization information to C.
- o The transferred authorization information needs to follow a defined format and encoding, which must be efficient for constrained devices, considering size of authorization information and parser complexity.
- o C and RS need to be able to verify the authenticity of the authorization information they receive. C must ascertain that the authorization information stems from a CAS that was authorized by RqP, RS must validate that the authorization information stems from an AS that was authorized by RO.
- o Some applications may require the confidentiality of authorization information. It then needs to be encrypted between CAS and C and AS and RS, respectively.
- o C and RS must be able to check the freshness of the authorization information and determine for how long it is supposed to be valid.
- o The RS needs to enforce the authorization decisions of the AS, while C needs to abide with the authorization decisions of the CAS. The authorization information might require additional policy evaluation (such as matching against local access control lists, evaluating local conditions). The required "policy evaluation" at the constrained actors needs to be adapted to the capabilities of the devices implementing them.
- o Finally, as is indicated in the previous bullet, for a particular authorization decision there may be different kinds of authorization information needed, and these pieces of information may be transferred to C and RS at different times and in different ways prior to or during the client request.

7.2. Authentication

The following problems need to be addressed, when considering authentication:

- o RS needs to authenticate AS in the sense that it must be certain that it communicates with an AS that was authorized by RO, C needs to authenticate CAS in the sense that it must be certain that it communicates with a CAS that was authorized by RqP, to ensure that the authorization information and related data comes from the correct source.
- o C must securely have obtained keying material to communicate with its CAS that is up to date and that is updated if necessary. RS must securely have obtained keying material to communicate with AS that is up to date and that is updated if necessary.
- o CAS and AS may need to authenticate each other, both to perform the required business logic and to ensure that CAS gets security information related to the resources from the right source.
- o In some use cases RS needs to authenticate some property of C, in order to map it to the relevant authorization information.
- o C may need to authenticate RS, in order to ensure that it is interacting with the right resources.
- o CAS and AS need to authenticate their communication partner (C or RS), in order to ensure it serves the correct device. If C and AS vouch for keying material or certain attributes of their respective constrained devices, they must ascertain that the devices actually currently have this keying material or these attributes.

7.3. Communication Security

There are different alternatives to provide communication security, and the problem here is to choose the optimal one for each scenario. We list the available alternatives:

- o Session-based security at transport layer such as DTLS [RFC6347] offers security, including integrity and confidentiality protection, for the whole application layer exchange. However, DTLS may not provide end-to-end security over multiple hops. Another problem with DTLS is the cost of the handshake protocol, which may be too expensive for constrained devices especially in terms of memory and power consumption for message transmissions.

- o An alternative is object security at application layer, for instance using [I-D.ietf-core-object-security]. Secure objects can be stored or cached in network nodes and provide security for a more flexible communication model such as publish/subscribe (compare e.g. CoRE Mirror Server [I-D.ietf-core-coap-pubsub]). A problem with object security is that it can not provide confidentiality for the message headers.
- o Hybrid solutions using both session-based and object security are also possible. An example of a hybrid is where authorization information and cryptographic keys are provided by AS in the format of secure data objects, but where the resource access is protected by session-based security.

7.4. Cryptographic Keys

With respect to cryptographic keys, we see the following problems that need to be addressed:

Symmetric vs Asymmetric Keys

We need keys both for protection of resource access and for protection of transport of authentication and authorization information. It may be necessary to support solutions that require the use of asymmetric keys as well as ones that get by with symmetric keys, in both cases. There are classes of devices that can easily perform symmetric cryptography, but consume considerably more time/battery for asymmetric operations. On the other hand asymmetric cryptography has benefits such as in terms of deployment.

Key Establishment

How are the corresponding cryptographic keys established? Considering Section 7.1 there must be a mapping between these keys and the authorization information, at least in the sense that AS must be able to specify a unique client identifier which RS can verify (using an associated key). One of the use cases of [RFC7744] describes spontaneous change of access policies - such as giving a hitherto unknown client the right to temporarily unlock your house door. In this case C is not previously known to RS and a key must be provisioned by AS.

Revocation and Expiration

How are keys replaced and how is a key that has been compromised revoked in a manner that reaches all affected parties, also keeping in mind scenarios with intermittent connectivity?

8. Assumptions and Requirements

In this section we list a set of candidate assumptions and requirements to make the problem description in the previous sections more concise and precise. Note that many of these assumptions and requirements are targeting specific solutions and not the architecture itself.

8.1. Constrained Devices

- o C and/or RS may be constrained in terms of power, processing, communication bandwidth, memory and storage space, and moreover:
 - * unable to manage complex authorization policies
 - * unable to manage a large number of secure connections
 - * without user interface
 - * without constant network connectivity
 - * unable to precisely measure time
 - * required to save on wireless communication due to high power consumption
- o CAS and AS are not assumed to be constrained devices.
- o All devices under consideration can process symmetric cryptography without incurring an excessive performance penalty.
- o Public key cryptography requires additional resources (such as RAM, ROM, power, specialized hardware).
- o A solution will need to consider support for a simple scheme for expiring authentication and authorization information on devices which are unable to measure time (cf. Section 9.2).

8.2. Server-side Authorization

- o RS enforces authorization for access to a resource based on credentials presented by C, the requested resource, the REST method, and local context in RS at the time of the request, or on any subset of this information.
- o The authorization decision is enforced by RS.

- * RS needs to have authorization information in order to verify that C is allowed to access the resource as requested.
- * RS needs to make sure that it provides resource access only to authorized clients.
- o Apart from authorization for access to a resource, authorization may also be required for access to information about a resource (for instance, resource descriptions).

8.3. Client-side Authorization Information

- o C enforces client-side authorization by protecting its requests to RS and by authenticating results from RS, making use of decisions and policies as well as keying material provided by CAS.

8.4. Resource Access

- o Resources are accessed in a RESTful manner using methods such as GET, PUT, POST, DELETE.
- o By default, the resource request needs to be integrity protected and may be encrypted end-to-end from C to RS. It needs to be possible for RS to detect a replayed request.
- o By default, the response to a request needs to be integrity protected and may be encrypted end-to-end from RS to C. It needs to be possible for C to detect a replayed response.
- o RS needs to be able to verify that the request comes from an authorized client.
- o C needs to be able to verify that the response to a request comes from the intended RS.
- o There may be resources whose access need not be protected (e.g. for discovery of the responsible AS).

8.5. Keys and Cipher Suites

- o A constrained node and its authorization manager (i.e., RS and AS, and C and CAS) have established cryptographic keys. For example, they share a secret key or each have the other's public key.
- o The transfer of authorization information is protected with symmetric and/or asymmetric keys.

- o The access request/response is protected with symmetric and/or asymmetric keys.
- o There must be a mechanism for RS to establish the necessary key(s) to verify and decrypt the request and to protect the response.
- o There must be a mechanism for C to establish the necessary key(s) to protect the request and to verify and decrypt the response.
- o There must be a mechanism for C to obtain the supported cipher suites of a RS.

8.6. Network Considerations

- o A solution will need to consider network overload due to avoidable communication of a constrained node with its authorization manager (C with CAS, RS with AS).
- o A solution will need to consider network overload by compact authorization information representation.
- o A solution may want to optimize the case where authorization information does not change often.
- o A solution should combine the mechanisms for providing authentication and authorization information to the client and RS where possible.
- o A solution may consider support for an efficient mechanism for providing authorization information to multiple RSs, for example when multiple entities need to be configured or change state.

9. Security Considerations

This document discusses authorization-related tasks for constrained environments and describes how these tasks can be mapped to actors in the architecture.

In this section we focus on specific security aspects related to authorization in constrained-node networks. Section 11.6 of [RFC7252], "Constrained node considerations", discusses implications of specific constraints on the security mechanisms employed. A wider view of security in constrained-node networks is provided in [I-D.irtf-t2trg-iot-secons].

9.1. Physical Attacks on Sensor and Actuator Networks

The focus of this work is on constrained-node networks consisting of connected constrained devices such as sensors and actuators. The main function of such devices is to interact with the physical world by gathering information or performing an action. We now discuss attacks performed with physical access to such devices.

The main threats to sensors and actuator networks are:

- o Unauthorized access to data to and from sensors and actuators, including eavesdropping and manipulation of data.
- o Denial-of-service making the sensor/actuator unable to perform its intended task correctly.

A number of attacks can be made with physical access to a device including probing attacks, timing attacks, power attacks, etc. However, with physical access to a sensor or actuator device it is possible to directly perform attacks equivalent of eavesdropping, manipulating data or denial of service. These attacks are possible by having physical access to the device, since the assets are related to the physical world. Moreover, this kind of attacks are in many cases straightforward (requires no special competence or tools, low cost given physical access, etc). If an attacker has full physical access to a sensor or actuator device, then much of the security functionality elaborated in this draft may not be effective to protect the asset during the physical attack.

9.2. Clocks and Time Measurements

Measuring time and keeping wall-clock time with certain accuracy is important to achieve certain security properties, for example to determine whether keying material an access token, or some other assertion, is valid. The required level of accuracy may differ for different applications.

Dynamic authorization in itself requires the ability to handle expiry or revocation of authorization decisions or to distinguish new authorization decisions from old.

For certain categories of devices we can assume that there is an internal clock which is sufficiently accurate to handle the time measurement requirements. If RS continuously measures time and can connect directly to AS, this relationship can be used to update RS in terms of time, removing some uncertainty, as well as to directly provide revocation information, removing authorizations that are no longer desired.

If RS continuously measures time but can't connect to AS or another trusted source of time, time drift may have to be accepted and it may be harder to manage revocation. However, RS may still be able to handle short lived access rights within some margins, by measuring the time since arrival of authorization information or request.

Some categories of devices in scope may be unable to measure time with any accuracy (e.g. because of sleep cycles). This category of devices is not suitable for the use cases which require measuring validity of assertions and authorizations in terms of absolute time such as TLS certificates but require a mechanism that is specifically designed for them.

10. IANA Considerations

This document has no actions for IANA.

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CBOR Web Token (CWT)
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Abstract

CBOR Web Token (CWT) is a compact means of representing claims to be transferred between two parties. The claims in a CWT are encoded in the Concise Binary Object Representation (CBOR) and CBOR Object Signing and Encryption (COSE) is used for added application layer security protection. A claim is a piece of information asserted about a subject and is represented as a name/value pair consisting of a claim name and a claim value. CWT is derived from JSON Web Token (JWT) but uses CBOR rather than JSON.

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1. Introduction

The JSON Web Token (JWT) [RFC7519] is a standardized security token format that has found use in OAuth 2.0 and OpenID Connect deployments, among other applications. JWT uses JSON Web Signature (JWS) [RFC7515] and JSON Web Encryption (JWE) [RFC7516] to secure the contents of the JWT, which is a set of claims represented in JSON. The use of JSON for encoding information is popular for Web and native applications, but it is considered inefficient for some Internet of Things (IoT) systems that use low power radio technologies.

An alternative encoding of claims is defined in this document. Instead of using JSON, as provided by JWTs, this specification uses CBOR [RFC7049] and calls this new structure "CBOR Web Token (CWT)", which is a compact means of representing secured claims to be transferred between two parties. CWT is closely related to JWT. It references the JWT claims and both its name and pronunciation are derived from JWT. To protect the claims contained in CWTs, the CBOR Object Signing and Encryption (COSE) [RFC8152] specification is used.

The suggested pronunciation of CWT is the same as the English word "cot".

1.1. CBOR Related Terminology

In JSON, maps are called objects and only have one kind of map key: a string. CBOR uses strings, negative integers, and unsigned integers as map keys. The integers are used for compactness of encoding and easy comparison. The inclusion of strings allows for an additional range of short encoded values to be used.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP

14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

This document reuses terminology from JWT [RFC7519] and COSE [RFC8152].

StringOrURI

The "StringOrURI" term in this specification has the same meaning and processing rules as the JWT "StringOrURI" term defined in Section 2 of [RFC7519], except that it is represented as a CBOR text string instead of a JSON text string.

NumericDate

The "NumericDate" term in this specification has the same meaning and processing rules as the JWT "NumericDate" term defined in Section 2 of [RFC7519], except that it is represented as a CBOR numeric date (from Section 2.4.1 of [RFC7049]) instead of a JSON number. The encoding is modified so that the leading tag 1 (epoch-based date/time) MUST be omitted.

Claim Name

The human-readable name used to identify a claim.

Claim Key

The CBOR map key used to identify a claim.

Claim Value

The CBOR map value representing the value of the claim.

CWT Claims Set

The CBOR map that contains the claims conveyed by the CWT.

3. Claims

The set of claims that a CWT must contain to be considered valid is context dependent and is outside the scope of this specification. Specific applications of CWTs will require implementations to understand and process some claims in particular ways. However, in the absence of such requirements, all claims that are not understood by implementations MUST be ignored.

To keep CWTs as small as possible, the Claim Keys are represented using integers or text strings. Section 4 summarizes all keys used to identify the claims defined in this document.

3.1. Registered Claims

None of the claims defined below are intended to be mandatory to use or implement. They rather provide a starting point for a set of useful, interoperable claims. Applications using CWTs should define which specific claims they use and when they are required or optional.

3.1.1. iss (Issuer) Claim

The "iss" (issuer) claim has the same meaning and processing rules as the "iss" claim defined in Section 4.1.1 of [RFC7519], except that the value is a StringOrURI, as defined in Section 2 of this specification. The Claim Key 1 is used to identify this claim.

3.1.2. sub (Subject) Claim

The "sub" (subject) claim has the same meaning and processing rules as the "sub" claim defined in Section 4.1.2 of [RFC7519], except that the value is a StringOrURI, as defined in Section 2 of this specification. The Claim Key 2 is used to identify this claim.

3.1.3. aud (Audience) Claim

The "aud" (audience) claim has the same meaning and processing rules as the "aud" claim defined in Section 4.1.3 of [RFC7519], except that the value of the audience claim is a StringOrURI when it is not an array or each of the audience array element values is a StringOrURI when the audience claim value is an array. (StringOrURI is defined in Section 2 of this specification.) The Claim Key 3 is used to identify this claim.

3.1.4. exp (Expiration Time) Claim

The "exp" (expiration time) claim has the same meaning and processing rules as the "exp" claim defined in Section 4.1.4 of [RFC7519], except that the value is a NumericDate, as defined in Section 2 of this specification. The Claim Key 4 is used to identify this claim.

3.1.5. nbf (Not Before) Claim

The "nbf" (not before) claim has the same meaning and processing rules as the "nbf" claim defined in Section 4.1.5 of [RFC7519], except that the value is a NumericDate, as defined in Section 2 of this specification. The Claim Key 5 is used to identify this claim.

3.1.6. iat (Issued At) Claim

The "iat" (issued at) claim has the same meaning and processing rules as the "iat" claim defined in Section 4.1.6 of [RFC7519], except that the value is a `NumericDate`, as defined in Section 2 of this specification. The Claim Key 6 is used to identify this claim.

3.1.7. cti (CWT ID) Claim

The "cti" (CWT ID) claim has the same meaning and processing rules as the "jti" claim defined in Section 4.1.7 of [RFC7519], except that the value is a byte string. The Claim Key 7 is used to identify this claim.

4. Summary of the claim names, keys, and value types

Name	Key	Value type
iss	1	text string
sub	2	text string
aud	3	text string
exp	4	integer or floating-point number
nbf	5	integer or floating-point number
iat	6	integer or floating-point number
cti	7	byte string

Table 1: Summary of the claim names, keys, and value types

5. CBOR Tags and Claim Values

The claim values defined in this specification MUST NOT be prefixed with any CBOR tag. For instance, while CBOR tag 1 (epoch-based date/time) could logically be prefixed to values of the "exp", "nbf", and "iat" claims, this is unnecessary, since the representation of the claim values is already specified by the claim definitions. Tagging claim values would only take up extra space without adding information. However, this does not prohibit future claim definitions from requiring the use of CBOR tags for those specific claims.

6. CWT CBOR Tag

How to determine that a CBOR data structure is a CWT is application-dependent. In some cases, this information is known from the application context, such as from the position of the CWT in a data structure at which the value must be a CWT. One method of indicating

that a CBOR object is a CWT is the use of the "application/cwt" content type by a transport protocol.

This section defines the CWT CBOR tag as another means for applications to declare that a CBOR data structure is a CWT. Its use is optional and is intended for use in cases in which this information would not otherwise be known.

If present, the CWT tag MUST prefix a tagged object using one of the COSE CBOR tags. In this example, the COSE_Mac0 tag is used. The actual COSE_Mac0 object has been excluded from this example.

```
/ CWT CBOR tag / 61(  
  / COSE_Mac0 CBOR tag / 17(  
    / COSE_Mac0 object /  
  )  
)
```

Figure 1: Example of a CWT tag usage

7. Creating and Validating CWTs

7.1. Creating a CWT

To create a CWT, the following steps are performed. The order of the steps is not significant in cases where there are no dependencies between the inputs and outputs of the steps.

1. Create a CWT Claims Set containing the desired claims.
2. Let the Message be the binary representation of the CWT Claims Set.
3. Create a COSE Header containing the desired set of Header Parameters. The COSE Header MUST be valid per the [RFC8152] specification.
4. Depending upon whether the CWT is signed, MACed, or encrypted, there are three cases:
 - * If the CWT is signed, create a COSE_Sign/COSE_Sign1 object using the Message as the COSE_Sign/COSE_Sign1 Payload; all steps specified in [RFC8152] for creating a COSE_Sign/COSE_Sign1 object MUST be followed.
 - * Else, if the CWT is MACed, create a COSE_Mac/COSE_Mac0 object using the Message as the COSE_Mac/COSE_Mac0 Payload; all steps

specified in [RFC8152] for creating a COSE_Mac/COSE_Mac0 object MUST be followed.

- * Else, if the CWT is a COSE_Encrypt/COSE_Encrypt0 object, create a COSE_Encrypt/COSE_Encrypt0 using the Message as the plaintext for the COSE_Encrypt/COSE_Encrypt0 object; all steps specified in [RFC8152] for creating a COSE_Encrypt/COSE_Encrypt0 object MUST be followed.
5. If a nested signing, MACing, or encryption operation will be performed, let the Message be the tagged COSE_Sign/COSE_Sign1, COSE_Mac/COSE_Mac0, or COSE_Encrypt/COSE_Encrypt0, and return to Step 3.
 6. If needed by the application, prepend the COSE object with the appropriate COSE CBOR tag to indicate the type of the COSE object. If needed by the application, prepend the COSE object with the CWT CBOR tag to indicate that the COSE object is a CWT.

7.2. Validating a CWT

When validating a CWT, the following steps are performed. The order of the steps is not significant in cases where there are no dependencies between the inputs and outputs of the steps. If any of the listed steps fail, then the CWT MUST be rejected -- that is, treated by the application as invalid input.

1. Verify that the CWT is a valid CBOR object.
2. If the object begins with the CWT CBOR tag, remove it and verify that one of the COSE CBOR tags follows it.
3. If the object is tagged with one of the COSE CBOR tags, remove it and use it to determine the type of the CWT, COSE_Sign/COSE_Sign1, COSE_Mac/COSE_Mac0, or COSE_Encrypt/COSE_Encrypt0. If the object does not have a COSE CBOR tag, the COSE message type is determined from the application context.
4. Verify that the resulting COSE Header includes only parameters and values whose syntax and semantics are both understood and supported or that are specified as being ignored when not understood.
5. Depending upon whether the CWT is a signed, MACed, or encrypted, there are three cases:
 - * If the CWT is a COSE_Sign/COSE_Sign1, follow the steps specified in [RFC8152] Section 4 (Signing Objects) for

validating a COSE_Sign/COSE_Sign1 object. Let the Message be the COSE_Sign/COSE_Sign1 payload.

- * Else, if the CWT is a COSE_Mac/COSE_Mac0, follow the steps specified in [RFC8152] Section 6 (MAC Objects) for validating a COSE_Mac/COSE_Mac0 object. Let the Message be the COSE_Mac/COSE_Mac0 payload.
 - * Else, if the CWT is a COSE_Encrypt/COSE_Encrypt0 object, follow the steps specified in [RFC8152] Section 5 (Encryption Objects) for validating a COSE_Encrypt/COSE_Encrypt0 object. Let the Message be the resulting plaintext.
6. If the Message begins with a COSE CBOR tag, then the Message is a CWT that was the subject of nested signing, MACing, or encryption operations. In this case, return to Step 1, using the Message as the CWT.
 7. Verify that the Message is a valid CBOR map; let the CWT Claims Set be this CBOR map.

8. Security Considerations

The security of the CWT relies upon on the protections offered by COSE. Unless the claims in a CWT are protected, an adversary can modify, add, or remove claims.

Since the claims conveyed in a CWT may be used to make authorization decisions, it is not only important to protect the CWT in transit but also to ensure that the recipient can authenticate the party that assembled the claims and created the CWT. Without trust of the recipient in the party that created the CWT, no sensible authorization decision can be made. Furthermore, the creator of the CWT needs to carefully evaluate each claim value prior to including it in the CWT so that the recipient can be assured of the validity of the information provided.

While syntactically the signing and encryption operations for Nested CWTs may be applied in any order, if both signing and encryption are necessary, normally producers should sign the message and then encrypt the result (thus encrypting the signature). This prevents attacks in which the signature is stripped, leaving just an encrypted message, as well as providing privacy for the signer. Furthermore, signatures over encrypted text are not considered valid in many jurisdictions.

9. IANA Considerations

9.1. CBOR Web Token (CWT) Claims Registry

This section establishes the IANA "CBOR Web Token (CWT) Claims" registry.

Registration requests are evaluated using the criteria described in the Claim Key instructions in the registration template below after a three-week review period on the `cwt-reg-review@ietf.org` mailing list, on the advice of one or more Designated Experts. However, to allow for the allocation of values prior to publication, the Designated Experts may approve registration once they are satisfied that such a specification will be published. [[Note to the RFC Editor: The name of the mailing list should be determined in consultation with the IESG and IANA. Suggested name: `cwt-reg-review@ietf.org`.]]

Registration requests sent to the mailing list for review should use an appropriate subject (e.g., "Request to register claim: example"). Registration requests that are undetermined for a period longer than 21 days can be brought to the IESG's attention (using the `iesg@ietf.org` mailing list) for resolution.

Criteria that should be applied by the Designated Experts includes determining whether the proposed registration duplicates existing functionality, whether it is likely to be of general applicability or whether it is useful only for a single application, and whether the registration description is clear. Registrations for the limited set of values between -256 and 255 and strings of length 1 are to be restricted to claims with general applicability.

IANA must only accept registry updates from the Designated Experts and should direct all requests for registration to the review mailing list.

It is suggested that multiple Designated Experts be appointed who are able to represent the perspectives of different applications using this specification in order to enable broadly informed review of registration decisions. In cases where a registration decision could be perceived as creating a conflict of interest for a particular Expert, that Expert should defer to the judgment of the other Experts.

Since a high degree of overlap is expected between the contents of the "CBOR Web Token (CWT) Claims" registry and the "JSON Web Token Claims" registry, overlap in the corresponding pools of Designated Experts would be useful to help ensure that an appropriate level of coordination between the registries is maintained.

9.1.1.1. Registration Template

Claim Name:

The human-readable name requested (e.g., "iss").

Claim Description:

Brief description of the claim (e.g., "Issuer").

JWT Claim Name:

Claim Name of the equivalent JWT claim, as registered in [IANA.JWT.Claims]. CWT claims should normally have a corresponding JWT claim. If a corresponding JWT claim would not make sense, the Designated Experts can choose to accept registrations for which the JWT Claim Name is listed as "N/A".

Claim Key:

CBOR map key for the claim. Different ranges of values use different registration policies [RFC8126]. Integer values from -256 to 255 and strings of length 1 are designated as Standards Action. Integer values from -65536 to -257 and from 256 to 65535 and strings of length 2 are designated as Specification Required. Integer values greater than 65535 and strings of length greater than 2 are designated as Expert Review. Integer values less than -65536 are marked as Private Use.

Claim Value Type(s):

CBOR types that can be used for the claim value.

Change Controller:

For Standards Track RFCs, list the "IESG". For others, give the name of the responsible party. Other details (e.g., postal address, email address, home page URI) may also be included.

Specification Document(s):

Reference to the document or documents that specify the parameter, preferably including URIs that can be used to retrieve copies of the documents. An indication of the relevant sections may also be included but is not required.

9.1.2. Initial Registry Contents

- o Claim Name: (RESERVED)
- o Claim Description: This registration reserves the key value 0.
- o JWT Claim Name: N/A
- o Claim Key: 0
- o Claim Value Type(s): N/A
- o Change Controller: IESG
- o Specification Document(s): [[this specification]]

- o Claim Name: "iss"
- o Claim Description: Issuer
- o JWT Claim Name: "iss"
- o Claim Key: 1
- o Claim Value Type(s): text string
- o Change Controller: IESG
- o Specification Document(s): Section 3.1.1 of [[this specification
]]

- o Claim Name: "sub"
- o Claim Description: Subject
- o JWT Claim Name: "sub"
- o Claim Key: 2
- o Claim Value Type(s): text string
- o Change Controller: IESG
- o Specification Document(s): Section 3.1.2 of [[this specification
]]

- o Claim Name: "aud"
- o Claim Description: Audience
- o JWT Claim Name: "aud"
- o Claim Key: 3
- o Claim Value Type(s): text string
- o Change Controller: IESG
- o Specification Document(s): Section 3.1.3 of [[this specification
]]

- o Claim Name: "exp"
- o Claim Description: Expiration Time
- o JWT Claim Name: "exp"
- o Claim Key: 4
- o Claim Value Type(s): integer or floating-point number
- o Change Controller: IESG
- o Specification Document(s): Section 3.1.4 of [[this specification
]]

- o Claim Name: "nbf"
- o Claim Description: Not Before
- o JWT Claim Name: "nbf"
- o Claim Key: 5
- o Claim Value Type(s): integer or floating-point number
- o Change Controller: IESG
- o Specification Document(s): Section 3.1.5 of [[this specification
]]

- o Claim Name: "iat"
- o Claim Description: Issued At
- o JWT Claim Name: "iat"

- o Claim Key: 6
- o Claim Value Type(s): integer or floating-point number
- o Change Controller: IESG
- o Specification Document(s): Section 3.1.6 of [[this specification]]
- o Claim Name: "cti"
- o Claim Description: CWT ID
- o JWT Claim Name: "jti"
- o Claim Key: 7
- o Claim Value Type(s): byte string
- o Change Controller: IESG
- o Specification Document(s): Section 3.1.7 of [[this specification]]

9.2. Media Type Registration

This section registers the "application/cwt" media type in the "Media Types" registry [IANA.MediaTypes] in the manner described in RFC 6838 [RFC6838], which can be used to indicate that the content is a CWT.

9.2.1. Registry Contents

- o Type name: application
- o Subtype name: cwt
- o Required parameters: N/A
- o Optional parameters: N/A
- o Encoding considerations: binary
- o Security considerations: See the Security Considerations section of [[this specification]]
- o Interoperability considerations: N/A
- o Published specification: [[this specification]]
- o Applications that use this media type: IoT applications sending security tokens over HTTP(S), CoAP(S), and other transports.
- o Fragment identifier considerations: N/A
- o Additional information:
 - Magic number(s): N/A
 - File extension(s): N/A
 - Macintosh file type code(s): N/A
- o Person & email address to contact for further information: IESG, iesg@ietf.org
- o Intended usage: COMMON
- o Restrictions on usage: none
- o Author: Michael B. Jones, mbj@microsoft.com
- o Change controller: IESG
- o Provisional registration? No

9.3. CoAP Content-Formats Registration

This section registers the CoAP Content-Format ID for the "application/cwt" media type in the "CoAP Content-Formats" registry [IANA.CoAP.Content-Formats].

9.3.1. Registry Contents

- o Media Type: application/cwt
- o Encoding: -
- o Id: TBD (maybe 61)
- o Reference: [[this specification]]

9.4. CBOR Tag registration

This section registers the CWT CBOR tag in the "CBOR Tags" registry [IANA.CBOR.Tags].

9.4.1. Registry Contents

- o CBOR Tag: TBD (maybe 61 to use the same value as the Content-Format)
- o Data Item: CBOR Web Token (CWT)
- o Semantics: CBOR Web Token (CWT), as defined in [[this specification]]
- o Description of Semantics: [[this specification]]
- o Point of Contact: Michael B. Jones, mbj@microsoft.com

10. References

10.1. Normative References

[IANA.CBOR.Tags]
IANA, "Concise Binary Object Representation (CBOR) Tags",
<<http://www.iana.org/assignments/cbor-tags/cbor-tags.xhtml>>.

[IANA.CoAP.Content-Formats]
IANA, "CoAP Content-Formats",
<<http://www.iana.org/assignments/core-parameters/core-parameters.xhtml#content-formats>>.

[IANA.MediaTypees]
IANA, "Media Types",
<<http://www.iana.org/assignments/media-types>>.

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/info/rfc2119>>.
- [RFC7049] Bormann, C. and P. Hoffman, "Concise Binary Object Representation (CBOR)", RFC 7049, DOI 10.17487/RFC7049, October 2013, <<https://www.rfc-editor.org/info/rfc7049>>.
- [RFC7519] Jones, M., Bradley, J., and N. Sakimura, "JSON Web Token (JWT)", RFC 7519, DOI 10.17487/RFC7519, May 2015, <<https://www.rfc-editor.org/info/rfc7519>>.
- [RFC8152] Schaad, J., "CBOR Object Signing and Encryption (COSE)", RFC 8152, DOI 10.17487/RFC8152, July 2017, <<https://www.rfc-editor.org/info/rfc8152>>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/info/rfc8174>>.

10.2. Informative References

- [IANA.JWT.Claims] IANA, "JSON Web Token Claims", <<http://www.iana.org/assignments/jwt>>.
- [RFC6838] Freed, N., Klensin, J., and T. Hansen, "Media Type Specifications and Registration Procedures", BCP 13, RFC 6838, DOI 10.17487/RFC6838, January 2013, <<https://www.rfc-editor.org/info/rfc6838>>.
- [RFC7515] Jones, M., Bradley, J., and N. Sakimura, "JSON Web Signature (JWS)", RFC 7515, DOI 10.17487/RFC7515, May 2015, <<https://www.rfc-editor.org/info/rfc7515>>.
- [RFC7516] Jones, M. and J. Hildebrand, "JSON Web Encryption (JWE)", RFC 7516, DOI 10.17487/RFC7516, May 2015, <<https://www.rfc-editor.org/info/rfc7516>>.
- [RFC8126] Cotton, M., Leiba, B., and T. Narten, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 8126, DOI 10.17487/RFC8126, June 2017, <<https://www.rfc-editor.org/info/rfc8126>>.

Appendix A. Examples

This appendix includes a set of CWT examples that show how the CWT Claims Set can be protected. There are examples that are signed, MACed, encrypted, and that use nested signing and encryption. To make the examples easier to read, they are presented both as hex strings and in the extended CBOR diagnostic notation described in Section 6 of [RFC7049].

Where a byte string is to carry an embedded CBOR-encoded item, the diagnostic notation for this CBOR data item can be enclosed in '<<' and '>>' to notate the byte string resulting from encoding the data item, e.g., h'63666F6F' translates to <<"foo">>.

A.1. Example CWT Claims Set

The CWT Claims Set used for the different examples displays usage of all the defined claims. For signed and MACed examples, the CWT Claims Set is the CBOR encoding as a byte string.

```
a70175636f61703a2f2f61732e6578616d706c652e636f6d02656572696b7703
7818636f61703a2f2f6c696768742e6578616d706c652e636f6d041a5612aeb0
051a5610d9f0061a5610d9f007420b71
```

Figure 2: Example CWT Claims Set as hex string

```
{
  / iss / 1: "coap://as.example.com",
  / sub / 2: "erikw",
  / aud / 3: "coap://light.example.com",
  / exp / 4: 1444064944,
  / nbf / 5: 1443944944,
  / iat / 6: 1443944944,
  / cti / 7: h'0b71'
}
```

Figure 3: Example CWT Claims Set in CBOR diagnostic notation

A.2. Example keys

This section contains the keys used to sign, MAC, and encrypt the messages in this appendix. Line breaks are for display purposes only.

A.2.1. 128-bit Symmetric Key

```
a42050231f4c4d4d3051fdc2ec0a3851d5b3830104024c53796d6d6574726963
313238030a
```

Figure 4: 128-bit symmetric COSE_Key as hex string

```
{
  / k /   -1: h'231f4c4d4d3051fdc2ec0a3851d5b383'
  / kty /   1: 4 / Symmetric /,
  / kid /   2: h'53796d6d6574726963313238' / 'Symmetric128' /,
  / alg /   3: 10 / AES-CCM-16-64-128 /
}
```

Figure 5: 128-bit symmetric COSE_Key in CBOR diagnostic notation

A.2.2. 256-bit Symmetric Key

```
a4205820403697de87af64611c1d32a05dab0fe1fcb715a86ab435f1ec99192d
795693880104024c53796d6d6574726963323536030a
```

Figure 6: 256-bit symmetric COSE_Key as hex string

```
{
  / k /   -1: h'403697de87af64611c1d32a05dab0fe1fcb715a86ab435f1
              ec99192d79569388'
  / kty /   1: 4 / Symmetric /,
  / kid /   4: h'53796d6d6574726963323536' / 'Symmetric256' /,
  / alg /   3: 4 / HMAC 256/64 /
}
```

Figure 7: 256-bit symmetric COSE_Key in CBOR diagnostic notation

A.2.3. ECDSA P-256 256-bit COSE Key

```
a72358206c1382765aec5358f117733d281c1c7bdc39884d04a45a1e6c67c858
bc206c1922582060f7f1a780d8a783bfb7a2dd6b2796e8128dbbcef9d3d168db
9529971a36e7b9215820143329cce7868e416927599cf65a34f3ce2ffda55a7e
ca69ed8919a394d42f0f2001010202524173796d6d6574726963454344534132
35360326
```

Figure 8: ECDSA 256-bit COSE Key as hex string

```

{
  / d /   -4: h'6c1382765aec5358f117733d281c1c7bdc39884d04a45a1e
           6c67c858bc206c19',
  / y /   -3: h'60f7f1a780d8a783bfb7a2dd6b2796e8128dbbcef9d3d168
           db9529971a36e7b9',
  / x /   -2: h'143329cce7868e416927599cf65a34f3ce2ffda55a7eca69
           ed8919a394d42f0f',
  / crv / -1: 1 / P-256 /,
  / kty /  1: 2 / EC2 /,
  / kid /  2: h'4173796d6d657472696345434453413
           23536' / 'AsymmetricECDSA256' /,
  / alg /  3: -7 / ECDSA 256 /
}

```

Figure 9: ECDSA 256-bit COSE Key in CBOR diagnostic notation

A.3. Example Signed CWT

This section shows a signed CWT with a single recipient and a full CWT Claims Set.

The signature is generated using the private key listed in Appendix A.2.3 and it can be validated using the public key from Appendix A.2.3. Line breaks are for display purposes only.

```

d28443a10126a104524173796d6d657472696345434453413235365850a701756
36f61703a2f2f61732e6578616d706c652e636f6d02656572696b77037818636f
61703a2f2f6c696768742e6578616d706c652e636f6d041a5612aeb0051a5610d
9f0061a5610d9f007420b7158405427c1ff28d23fbad1f29c4c7c6a555e601d6f
a29f9179bc3d7438bacaca5acd08c8d4d4f96131680c429a01f85951ecee743a5
2b9b63632c57209120e1c9e30

```

Figure 10: Signed CWT as hex string

```

18(
  [
    / protected / << {
      / alg / 1: -7 / ECDSA 256 /
    } >>,
    / unprotected / {
      / kid / 4: h'4173796d6d657472696345434453413
        23536' / 'AsymmetricECDSA256' /
    },
    / payload / << {
      / iss / 1: "coap://as.example.com",
      / sub / 2: "erikw",
      / aud / 3: "coap://light.example.com",
      / exp / 4: 1444064944,
      / nbf / 5: 1443944944,
      / iat / 6: 1443944944,
      / cti / 7: h'0b71'
    } >>,
    / signature / h'5427c1ff28d23fbad1f29c4c7c6a555e601d6fa29f
      9179bc3d7438bacaca5acd08c8d4d4f96131680c42
      9a01f85951ecee743a52b9b63632c57209120e1c9e
      30'
  ]
)

```

Figure 11: Signed CWT in CBOR diagnostic notation

A.4. Example MACed CWT

This section shows a MACed CWT with a single recipient, a full CWT Claims Set, and a CWT tag.

The MAC is generated using the 256-bit symmetric key from Appendix A.2.2 with a 64-bit truncation. Line breaks are for display purposes only.

```

d83dd18443a10104a1044c53796d6d65747269633235365850a70175636f6170
3a2f2f61732e6578616d706c652e636f6d02656572696b77037818636f61703a
2f2f6c696768742e6578616d706c652e636f6d041a5612aeb0051a5610d9f006
1a5610d9f007420b7148093101ef6d789200

```

Figure 12: MACed CWT with CWT tag as hex string

```

61(
  17(
    [
      / protected / << {
        / alg / 1: 4 / HMAC-256-64 /
      } >>,
      / unprotected / {
        / kid / 4: h'53796d6d6574726963323536' / 'Symmetric256' /
      },
      / payload / << {
        / iss / 1: "coap://as.example.com",
        / sub / 2: "erikw",
        / aud / 3: "coap://light.example.com",
        / exp / 4: 1444064944,
        / nbf / 5: 1443944944,
        / iat / 6: 1443944944,
        / cti / 7: h'0b71'
      } >>,
      / tag / h'093101ef6d789200'
    ]
  )
)

```

Figure 13: MACed CWT with CWT tag in CBOR diagnostic notation

A.5. Example Encrypted CWT

This section shows an encrypted CWT with a single recipient and a full CWT Claims Set.

The encryption is done with AES-CCM mode using the 128-bit symmetric key from Appendix A.2.1 with a 64-bit tag and 13-byte nonce, i.e., COSE AES-CCM-16-64-128. Line breaks are for display purposes only.

```

d08343a1010aa2044c53796d6d6574726963313238054d99a0d7846e762c49ff
e8a63e0b5858b918a11fd81e438b7f973d9e2e119bcb22424ba0f38a80f27562
f400ee1d0d6c0fdb559c02421fd384fc2ebe22d7071378b0ea7428fff157444d
45f7e6afcdalaae5f6495830c58627087fc5b4974f319a8707a635dd643b

```

Figure 14: Encrypted CWT as hex string

```

16(
  [
    / protected / << {
      / alg / 1: 10 / AES-CCM-16-64-128 /
    } >>,
    / unprotected / {
      / kid / 4: h'53796d6d6574726963313238' / 'Symmetric128' /,
      / iv / 5: h'99a0d7846e762c49ffe8a63e0b'
    },
    / ciphertext / h'b918a11fd81e438b7f973d9e2e119bcb22424ba0f38
                    a80f27562f400eeld0d6c0fdb559c02421fd384fc2e
                    be22d7071378b0ea7428fff157444d45f7e6afcdala
                    ae5f6495830c58627087fc5b4974f319a8707a635dd
                    643b'
  ]
)

```

Figure 15: Encrypted CWT in CBOR diagnostic notation

A.6. Example Nested CWT

This section shows a Nested CWT, signed and then encrypted, with a single recipient and a full CWT Claims Set.

The signature is generated using the private ECDSA key from Appendix A.2.3 and it can be validated using the public ECDSA parts from Appendix A.2.3. The encryption is done with AES-CCM mode using the 128-bit symmetric key from Appendix A.2.1 with a 64-bit tag and 13-byte nonce, i.e., COSE AES-CCM-16-64-128. The content type is set to CWT to indicate that there are multiple layers of COSE protection before finding the CWT Claims Set. The decrypted ciphertext will be a COSE_sign1 structure. In this example, it is the same one as in Appendix A.3, i.e., a Signed CWT Claims Set. Note that there is no limitation to the number of layers; this is an example with two layers. Line breaks are for display purposes only.

```

d08343a1010aa2044c53796d6d6574726963313238054d4a0694c0e69ee6b595
6655c7b258b7f6b0914f993de822cc47e5e57a188d7960b528a747446fe12f0e
7de05650dec74724366763f167a29c002dfd15b34d8993391cf49bc91127f545
dba8703d66f5b7f1ae91237503d371e6333df9708d78c4fb8a8386c8ff09dc49
af768b23179deab78d96490a66d5724fb33900c60799d9872fac6da3bdb89043
d67c2a05414ce331b5b8f1ed8ff7138f45905db2c4d5bc8045ab372bff142631
610a7e0f677b7e9b0bc73adefdc6e16d9d5d284c616abeab5d8c291ce0

```

Figure 16: Signed and Encrypted CWT as hex string

```

16(
  [
    / protected / << {
      / alg / 1: 10 / AES-CCM-16-64-128 /
    } >>,
    / unprotected / {
      / kid / 4: h'53796d6d6574726963313238' / 'Symmetric128' /,
      / iv / 5: h'4a0694c0e69ee6b5956655c7b2'
    },
    / ciphertext / h'f6b0914f993de822cc47e5e57a188d7960b528a7474
      46fe12f0e7de05650dec74724366763f167a29c002d
      fd15b34d8993391cf49bc91127f545dba8703d66f5b
      7f1ae91237503d371e6333df9708d78c4fb8a8386c8
      ff09dc49af768b23179deab78d96490a66d5724fb33
      900c60799d9872fac6da3bdb89043d67c2a05414ce3
      31b5b8f1ed8ff7138f45905db2c4d5bc8045ab372bf
      f142631610a7e0f677b7e9b0bc73adefdcce16d9d5d
      284c616abeab5d8c291ce0'
  ]
)

```

Figure 17: Signed and Encrypted CWT in CBOR diagnostic notation

A.7. Example MACed CWT with a floating-point value

This section shows a MACed CWT with a single recipient and a simple CWT Claims Set. The CWT Claims Set with a floating-point 'iat' value.

The MAC is generated using the 256-bit symmetric key from Appendix A.2.2 with a 64-bit truncation. Line breaks are for display purposes only.

```

dl8443a10104a1044c53796d6d65747269633235364ba106fb41d584367c2000
0048b8816f34c0542892

```

Figure 18: MACed CWT with a floating-point value as hex string

```

17(
  [
    / protected / << {
      / alg / 1: 4 / HMAC-256-64 /
    } >>,
    / unprotected / {
      / kid / 4: h'53796d6d6574726963323536' / 'Symmetric256' /,
    },
    / payload / << {
      / iat / 6: 1443944944.5
    } >>,
    / tag / h'b8816f34c0542892'
  ]
)

```

Figure 19: MACed CWT with a floating-point value in CBOR diagnostic notation

Appendix B. Acknowledgements

This specification is based on JSON Web Token (JWT) [RFC7519], the authors of which also include Nat Sakimura and John Bradley. It also incorporates suggestions made by many people, including Carsten Bormann, Alissa Cooper, Esko Dijk, Benjamin Kaduk, Warren Kumari, Carlos Martinez, Alexey Melnikov, Kathleen Moriarty, Eric Rescorla, Dan Romascanu, Adam Roach, Kyle Rose, Jim Schaad, Ludwig Seitz, and Goeran Selander.

[[RFC Editor: Is it possible to preserve the non-ASCII spellings of the names Erik Wahlstroem and Goeran Selander in the final specification?]]

Appendix C. Document History

[[to be removed by the RFC Editor before publication as an RFC]]

-15

- o Added section references when the terms "NumericDate" and "StringOrURI" are used, as suggested by Adam Roach.

-14

- o Cleaned up the descriptions of the numeric ranges of claim keys being registered in the registration template for the "CBOR Web Token (CWT) Claims" registry, as suggested by Adam Roach.

- o Clarified the relationships between the JWT and CWT "NumericDate" and "StringOrURI" terms, as suggested by Adam Roach.
- o Eliminated unnecessary uses of the word "type", as suggested by Adam Roach.
- o Added the text "IANA must only accept registry updates from the Designated Experts and should direct all requests for registration to the review mailing list" from RFC 7519, as suggested by Amanda Baber of IANA, which is also intended to address Alexey Melnikov's comment.
- o Removed a superfluous comma, as suggested by Warren Kumari.
- o Acknowledged additional reviewers.

-13

- o Clarified the registration criteria applied to different ranges of Claim Key values, as suggested by Kathleen Moriarty and Dan Romascanu.
- o No longer describe the syntax of CWT claims as being the same as that of the corresponding JWT claims, as suggested by Kyle Rose.
- o Added guidance about the selection of the Designated Experts, as suggested by Benjamin Kaduk.
- o Acknowledged additional reviewers.

-12

- o Updated the RFC 5226 reference to RFC 8126.
- o Made the IANA registration criteria consistent across sections.
- o Stated that registrations for the limited set of values between -256 and 255 and strings of length 1 are to be restricted to claims with general applicability.
- o Changed the "Reference" field name to "Description of Semantics" in the CBOR Tag registration request.
- o Asked the RFC Editor whether it is possible to preserve the non-ASCII spellings of the names Erik Wahlstroem and Goeran Selander in the final specification.

-11

- o Corrected the "iv" value in the signed and encrypted CWT example.
- o Mention CoAP in the "application/cwt" media type registration.
- o Changed references of the form "Section 4.1.1 of JWT <xref target="RFC7519"/>" to "Section 4.1.1 of <xref target="RFC7519"/>" so that rfcmarkup will generate correct external section reference links.
- o Updated Acknowledgements.

-10

- o Clarified that the audience claim value can be a single audience value or an array of audience values, just as is the case for the JWT "aud" claim.
- o Clarified the nested CWT description.
- o Changed uses of "binary string" to "byte string".

-09

- o Added key ID values to the examples.
- o Key values for the examples are now represented in COSE_Key format using CBOR diagnostic notation.

-08

- o Updated the diagnostic notation for embedded objects in the examples, addressing feedback by Carsten Bormann.

-07

- o Updated examples for signing and encryption. Signatures are now deterministic as recommended by COSE specification.

-06

- o Addressed review comments by Carsten Bormann and Jim Schaad. All changes were editorial in nature.

-05

- o Addressed working group last call comments with the following changes:

- o Say that CWT is derived from JWT, rather than CWT is a profile of JWT.
- o Used CBOR type names in descriptions, rather than major/minor type numbers.
- o Clarified the NumericDate and StringOrURI descriptions.
- o Changed to allow CWT claim names to use values of any legal CBOR map key type.
- o Changed to use the CWT tag to identify nested CWTs instead of the CWT content type.
- o Added an example using a floating-point date value.
- o Acknowledged reviewers.

-04

- o Specified that the use of CBOR tags to prefix any of the claim values defined in this specification is NOT RECOMMENDED.

-03

- o Reworked the examples to include signed, MACed, encrypted, and nested CWTs.
- o Defined the CWT CBOR tag and explained its usage.

-02

- o Added IANA registration for the application/cwt media type.
- o Clarified the nested CWT language.
- o Corrected nits identified by Ludwig Seitz.

-01

- o Added IANA registration for CWT Claims.
- o Added IANA registration for the application/cwt CoAP content-format type.
- o Added Samuel Erdtman as an editor.
- o Changed Erik's e-mail address.

-00

- o Created the initial working group version based on draft-wahlstroem-ace-cbor-web-token-00.

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Authentication and Authorization for Constrained Environments (ACE)
using the OAuth 2.0 Framework (ACE-OAuth)
draft-ietf-ace-oauth-authz-46

Abstract

This specification defines a framework for authentication and authorization in Internet of Things (IoT) environments called ACE-OAuth. The framework is based on a set of building blocks including OAuth 2.0 and the Constrained Application Protocol (CoAP), thus transforming a well-known and widely used authorization solution into a form suitable for IoT devices. Existing specifications are used where possible, but extensions are added and profiles are defined to better serve the IoT use cases.

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1. Introduction

Authorization is the process for granting approval to an entity to access a generic resource [RFC4949]. The authorization task itself can best be described as granting access to a requesting client, for a resource hosted on a device, the resource server (RS). This exchange is mediated by one or multiple authorization servers (AS). Managing authorization for a large number of devices and users can be a complex task.

While prior work on authorization solutions for the Web and for the mobile environment also applies to the Internet of Things (IoT) environment, many IoT devices are constrained, for example, in terms of processing capabilities, available memory, etc. For such devices the Constrained Application Protocol (CoAP) [RFC7252] can alleviate some resource concerns when used instead of HTTP to implement the communication flows of this specification.

Appendix A gives an overview of the constraints considered in this design, and a more detailed treatment of constraints can be found in [RFC7228]. This design aims to accommodate different IoT deployments and thus a continuous range of device and network capabilities. Taking energy consumption as an example: At one end there are energy-harvesting or battery powered devices which have a tight power budget, on the other end there are mains-powered devices, and all levels in between.

Hence, IoT devices may be very different in terms of available processing and message exchange capabilities and there is a need to support many different authorization use cases [RFC7744].

This specification describes a framework for authentication and authorization in constrained environments (ACE) built on re-use of OAuth 2.0 [RFC6749], thereby extending authorization to Internet of Things devices. This specification contains the necessary building blocks for adjusting OAuth 2.0 to IoT environments.

Profiles of this framework are available in separate specifications, such as [I-D.ietf-ace-dtls-authorize] or [I-D.ietf-ace-oscore-profile]. Such profiles may specify the use of the framework for a specific security protocol and the underlying transports for use in a specific deployment environment to improve interoperability. Implementations may claim conformance with a specific profile, whereby implementations utilizing the same profile

interoperate, while implementations of different profiles are not expected to be interoperable. More powerful devices, such as mobile phones and tablets, may implement multiple profiles and will therefore be able to interact with a wider range of constrained devices. Requirements on profiles are described at contextually appropriate places throughout this specification, and also summarized in Appendix C.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

Certain security-related terms such as "authentication", "authorization", "confidentiality", "(data) integrity", "message authentication code", and "verify" are taken from [RFC4949].

Since exchanges in this specification are described as RESTful protocol interactions, HTTP [RFC7231] offers useful terminology.

Terminology for entities in the architecture is defined in OAuth 2.0 [RFC6749] such as client (C), resource server (RS), and authorization server (AS).

Note that the term "endpoint" is used here following its OAuth definition, which is to denote resources such as token and introspection at the AS and authz-info at the RS (see Section 5.10.1 for a definition of the authz-info endpoint). The CoAP [RFC7252] definition, which is "An entity participating in the CoAP protocol" is not used in this specification.

The specifications in this document is called the "framework" or "ACE framework". When referring to "profiles of this framework" it refers to additional specifications that define the use of this specification with concrete transport and communication security protocols (e.g., CoAP over DTLS).

The term "Access Information" is used for parameters, other than the access token, provided to the client by the AS to enable it to access the RS (e.g. public key of the RS, profile supported by RS).

The term "Authorization Information" is used to denote all information, including the claims of relevant access tokens, that an RS uses to determine whether an access request should be granted.

3. Overview

This specification defines the ACE framework for authorization in the Internet of Things environment. It consists of a set of building blocks.

The basic block is the OAuth 2.0 [RFC6749] framework, which enjoys widespread deployment. Many IoT devices can support OAuth 2.0 without any additional extensions, but for certain constrained settings additional profiling is needed.

Another building block is the lightweight web transfer protocol CoAP [RFC7252], for those communication environments where HTTP is not appropriate. CoAP typically runs on top of UDP, which further reduces overhead and message exchanges. While this specification defines extensions for the use of OAuth over CoAP, other underlying protocols are not prohibited from being supported in the future, such as HTTP/2 [RFC7540], Message Queuing Telemetry Transport (MQTT) [MQTT5.0], Bluetooth Low Energy (BLE) [BLE] and QUIC [I-D.ietf-quic-transport]. Note that this document specifies protocol exchanges in terms of RESTful verbs such as GET and POST. Future profiles using protocols that do not support these verbs MUST specify how the corresponding protocol messages are transmitted instead.

A third building block is the Concise Binary Object Representation (CBOR) [RFC8949], for encodings where JSON [RFC8259] is not sufficiently compact. CBOR is a binary encoding designed for small code and message size. Self-contained tokens and protocol message payloads are encoded in CBOR when CoAP is used. When CoAP is not used, the use of CBOR remains RECOMMENDED.

A fourth building block is CBOR Object Signing and Encryption (COSE) [RFC8152], which enables object-level layer security as an alternative or complement to transport layer security (DTLS [RFC6347] or TLS [RFC8446]). COSE is used to secure self-contained tokens such as proof-of-possession (PoP) tokens, which are an extension to the OAuth bearer tokens. The default token format is defined in CBOR Web Token (CWT) [RFC8392]. Application-layer security for CoAP using COSE can be provided with OSCORE [RFC8613].

With the building blocks listed above, solutions satisfying various IoT device and network constraints are possible. A list of constraints is described in detail in [RFC7228] and a description of how the building blocks mentioned above relate to the various constraints can be found in Appendix A.

Luckily, not every IoT device suffers from all constraints. The ACE framework nevertheless takes all these aspects into account and allows several different deployment variants to co-exist, rather than mandating a one-size-fits-all solution. It is important to cover the wide range of possible interworking use cases and the different requirements from a security point of view. Once IoT deployments mature, popular deployment variants will be documented in the form of ACE profiles.

3.1. OAuth 2.0

The OAuth 2.0 authorization framework enables a client to obtain scoped access to a resource with the permission of a resource owner. Authorization information, or references to it, is passed between the nodes using access tokens. These access tokens are issued to clients by an authorization server with the approval of the resource owner. The client uses the access token to access the protected resources hosted by the resource server.

A number of OAuth 2.0 terms are used within this specification:

Access Tokens:

Access tokens are credentials needed to access protected resources. An access token is a data structure representing authorization permissions issued by the AS to the client. Access tokens are generated by the AS and consumed by the RS. The access token content is opaque to the client.

Access tokens can have different formats, and various methods of utilization e.g., cryptographic properties) based on the security requirements of the given deployment.

Introspection:

Introspection is a method for a resource server or potentially a client, to query the authorization server for the active state and content of a received access token. This is particularly useful in those cases where the authorization decisions are very dynamic and/or where the received access token itself is an opaque reference rather than a self-contained token. More information about introspection in OAuth 2.0 can be found in [RFC7662].

Refresh Tokens:

Refresh tokens are credentials used to obtain access tokens. Refresh tokens are issued to the client by the authorization server and are used to obtain a new access token when the current access token expires, or to obtain additional access tokens with identical or narrower scope (such access tokens may have a shorter

lifetime and fewer permissions than authorized by the resource owner). Issuing a refresh token is optional at the discretion of the authorization server. If the authorization server issues a refresh token, it is included when issuing an access token (i.e., step (B) in Figure 1).

A refresh token in OAuth 2.0 is a string representing the authorization granted to the client by the resource owner. The string is usually opaque to the client. The token denotes an identifier used to retrieve the authorization information. Unlike access tokens, refresh tokens are intended for use only with authorization servers and are never sent to resource servers. In this framework, refresh tokens are encoded in binary instead of strings, if used.

Proof of Possession Tokens:

A token may be bound to a cryptographic key, which is then used to bind the token to a request authorized by the token. Such tokens are called proof-of-possession tokens (or PoP tokens).

The proof-of-possession security concept used here assumes that the AS acts as a trusted third party that binds keys to tokens. In the case of access tokens, these so called PoP keys are then used by the client to demonstrate the possession of the secret to the RS when accessing the resource. The RS, when receiving an access token, needs to verify that the key used by the client matches the one bound to the access token. When this specification uses the term "access token" it is assumed to be a PoP access token unless specifically stated otherwise.

The key bound to the token (the PoP key) may use either symmetric or asymmetric cryptography. The appropriate choice of the kind of cryptography depends on the constraints of the IoT devices as well as on the security requirements of the use case.

Symmetric PoP key:

The AS generates a random symmetric PoP key. The key is either stored to be returned on introspection calls or included in the token. Either the whole token or only the key MUST be encrypted in the latter case. The PoP key is also returned to client together with the token.

Asymmetric PoP key:

An asymmetric key pair is generated by the client and the public key is sent to the AS (if it does not already have knowledge of the client's public key). Information about the

public key, which is the PoP key in this case, is either stored to be returned on introspection calls or included inside the token and sent back to the client. The resource server consuming the token can identify the public key from the information in the token, which allows the client to use the corresponding private key for the proof of possession.

The token is either a simple reference, or a structured information object (e.g., CWT [RFC8392]) protected by a cryptographic wrapper (e.g., COSE [RFC8152]). The choice of PoP key does not necessarily imply a specific credential type for the integrity protection of the token.

Scopes and Permissions:

In OAuth 2.0, the client specifies the type of permissions it is seeking to obtain (via the scope parameter) in the access token request. In turn, the AS may use the scope response parameter to inform the client of the scope of the access token issued. As the client could be a constrained device as well, this specification defines the use of CBOR encoding, see Section 5, for such requests and responses.

The values of the scope parameter in OAuth 2.0 are expressed as a list of space-delimited, case-sensitive strings, with a semantic that is well-known to the AS and the RS. More details about the concept of scopes is found under Section 3.3 in [RFC6749].

Claims:

Information carried in the access token or returned from introspection, called claims, is in the form of name-value pairs. An access token may, for example, include a claim identifying the AS that issued the token (via the "iss" claim) and what audience the access token is intended for (via the "aud" claim). The audience of an access token can be a specific resource or one or many resource servers. The resource owner policies influence what claims are put into the access token by the authorization server.

While the structure and encoding of the access token varies throughout deployments, a standardized format has been defined with the JSON Web Token (JWT) [RFC7519] where claims are encoded as a JSON object. In [RFC8392] the CBOR Web Token (CWT) has been defined as an equivalent format using CBOR encoding.

The token and introspection Endpoints:

The AS hosts the token endpoint that allows a client to request access tokens. The client makes a POST request to the token endpoint on the AS and receives the access token in the response (if the request was successful).

In some deployments, a token introspection endpoint is provided by the AS, which can be used by the RS and potentially the client, if they need to request additional information regarding a received access token. The requesting entity makes a POST request to the introspection endpoint on the AS and receives information about the access token in the response. (See "Introspection" above.)

3.2. CoAP

CoAP is an application-layer protocol similar to HTTP, but specifically designed for constrained environments. CoAP typically uses datagram-oriented transport, such as UDP, where reordering and loss of packets can occur. A security solution needs to take the latter aspects into account.

While HTTP uses headers and query strings to convey additional information about a request, CoAP encodes such information into header parameters called 'options'.

CoAP supports application-layer fragmentation of the CoAP payloads through blockwise transfers [RFC7959]. However, blockwise transfer does not increase the size limits of CoAP options, therefore data encoded in options has to be kept small.

Transport layer security for CoAP can be provided by DTLS or TLS [RFC6347][RFC8446] [I-D.ietf-tls-dtls13]. CoAP defines a number of proxy operations that require transport layer security to be terminated at the proxy. One approach for protecting CoAP communication end-to-end through proxies, and also to support security for CoAP over a different transport in a uniform way, is to provide security at the application layer using an object-based security mechanism such as COSE [RFC8152].

One application of COSE is OSCORE [RFC8613], which provides end-to-end confidentiality, integrity and replay protection, and a secure binding between CoAP request and response messages. In OSCORE, the CoAP messages are wrapped in COSE objects and sent using CoAP.

In this framework the use of CoAP as replacement for HTTP is RECOMMENDED for use in constrained environments. For communication security this framework does not make an explicit protocol recommendation, since the choice depends on the requirements of the

specific application. DTLS [RFC6347], [I-D.ietf-tls-dtls13] and OSCORE [RFC8613] are mentioned as examples, other protocols fulfilling the requirements from Section 6.5 are also applicable.

4. Protocol Interactions

The ACE framework is based on the OAuth 2.0 protocol interactions using the token endpoint and optionally the introspection endpoint. A client obtains an access token, and optionally a refresh token, from an AS using the token endpoint and subsequently presents the access token to an RS to gain access to a protected resource. In most deployments the RS can process the access token locally, however in some cases the RS may present it to the AS via the introspection endpoint to get fresh information. These interactions are shown in Figure 1. An overview of various OAuth concepts is provided in Section 3.1.

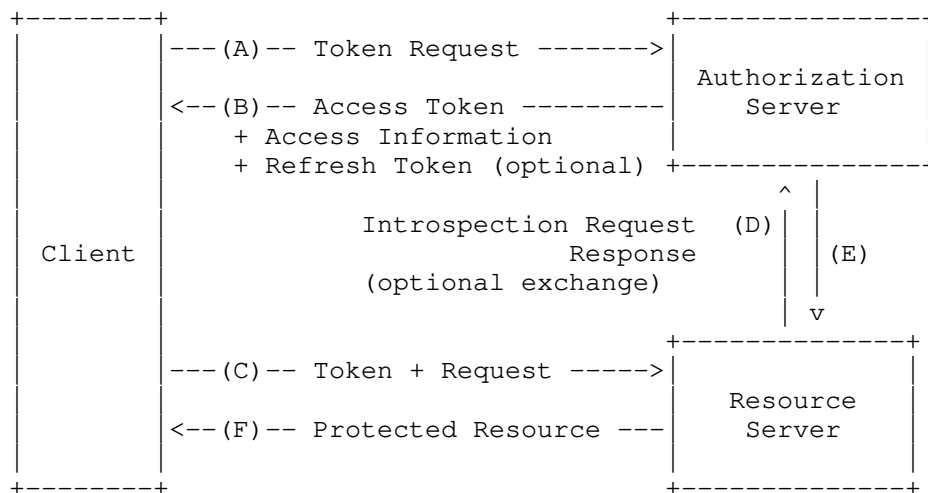


Figure 1: Basic Protocol Flow.

Requesting an Access Token (A):

The client makes an access token request to the token endpoint at the AS. This framework assumes the use of PoP access tokens (see Section 3.1 for a short description) wherein the AS binds a key to an access token. The client may include permissions it seeks to obtain, and information about the credentials it wants to use for proof-of-possession (e.g., symmetric/asymmetric cryptography or a reference to a specific key) of the access token.

Access Token Response (B):

If the request from the client has been successfully verified, authenticated, and authorized, the AS returns an access token and optionally a refresh token. Note that only certain grant types support refresh tokens. The AS can also return additional parameters, referred to as "Access Information". In addition to the response parameters defined by OAuth 2.0 and the PoP access token extension, this framework defines parameters that can be used to inform the client about capabilities of the RS, e.g. the profile the RS supports. More information about these parameters can be found in Section 5.8.4.

Resource Request (C):

The client interacts with the RS to request access to the protected resource and provides the access token. The protocol to use between the client and the RS is not restricted to CoAP. HTTP, HTTP/2 [RFC7540], QUIC [I-D.ietf-quic-transport], MQTT [MQTT5.0], Bluetooth Low Energy [BLE], etc., are also viable candidates.

Depending on the device limitations and the selected protocol, this exchange may be split up into two parts:

- (1) the client sends the access token containing, or referencing, the authorization information to the RS, that will be used for subsequent resource requests by the client, and
- (2) the client makes the resource access request, using the communication security protocol and other Access Information obtained from the AS.

The client and the RS mutually authenticate using the security protocol specified in the profile (see step B) and the keys obtained in the access token or the Access Information. The RS verifies that the token is integrity protected and originated by the AS. It then compares the claims contained in the access token with the resource request. If the RS is online, validation can be handed over to the AS using token introspection (see messages D and E) over HTTP or CoAP.

Token Introspection Request (D):

A resource server may be configured to introspect the access token by including it in a request to the introspection endpoint at that AS. Token introspection over CoAP is defined in Section 5.9 and for HTTP in [RFC7662].

Note that token introspection is an optional step and can be omitted if the token is self-contained and the resource server is prepared to perform the token validation on its own.

Token Introspection Response (E):

The AS validates the token and returns the most recent parameters, such as scope, audience, validity etc. associated with it back to the RS. The RS then uses the received parameters to process the request to either accept or to deny it.

Protected Resource (F):

If the request from the client is authorized, the RS fulfills the request and returns a response with the appropriate response code. The RS uses the dynamically established keys to protect the response, according to the communication security protocol used.

The OAuth 2.0 framework defines a number of "protocol flows" via grant types, which have been extended further with extensions to OAuth 2.0 (such as [RFC7521] and [RFC8628]). What grant type works best depends on the usage scenario and [RFC7744] describes many different IoT use cases but there are two grant types that cover a majority of these scenarios, namely the Authorization Code Grant (described in Section 4.1 of [RFC7521]) and the Client Credentials Grant (described in Section 4.4 of [RFC7521]). The Authorization Code Grant is a good fit for use with apps running on smart phones and tablets that request access to IoT devices, a common scenario in the smart home environment, where users need to go through an authentication and authorization phase (at least during the initial setup phase). The native apps guidelines described in [RFC8252] are applicable to this use case. The Client Credential Grant is a good fit for use with IoT devices where the OAuth client itself is constrained. In such a case, the resource owner has pre-arranged access rights for the client with the authorization server, which is often accomplished using a commissioning tool.

The consent of the resource owner, for giving a client access to a protected resource, can be provided dynamically as in the traditional OAuth flows, or it could be pre-configured by the resource owner as authorization policies at the AS, which the AS evaluates when a token request arrives. The resource owner and the requesting party (i.e., client owner) are not shown in Figure 1.

This framework supports a wide variety of communication security mechanisms between the ACE entities, such as client, AS, and RS. It is assumed that the client has been registered (also called enrolled or onboarded) to an AS using a mechanism defined outside the scope of

this document. In practice, various techniques for onboarding have been used, such as factory-based provisioning or the use of commissioning tools. Regardless of the onboarding technique, this provisioning procedure implies that the client and the AS exchange credentials and configuration parameters. These credentials are used to mutually authenticate each other and to protect messages exchanged between the client and the AS.

It is also assumed that the RS has been registered with the AS, potentially in a similar way as the client has been registered with the AS. Established keying material between the AS and the RS allows the AS to apply cryptographic protection to the access token to ensure that its content cannot be modified, and if needed, that the content is confidentiality protected. Confidentiality protection of the access token content would be provided on top of confidentiality protection via a communication security protocol.

The keying material necessary for establishing communication security between C and RS is dynamically established as part of the protocol described in this document.

At the start of the protocol, there is an optional discovery step where the client discovers the resource server and the resources this server hosts. In this step, the client might also determine what permissions are needed to access the protected resource. A generic procedure is described in Section 5.1; profiles MAY define other procedures for discovery.

In Bluetooth Low Energy, for example, advertisements are broadcast by a peripheral, including information about the primary services. In CoAP, as a second example, a client can make a request to `"/.well-known/core"` to obtain information about available resources, which are returned in a standardized format as described in [RFC6690].

5. Framework

The following sections detail the profiling and extensions of OAuth 2.0 for constrained environments, which constitutes the ACE framework.

Credential Provisioning

In constrained environments it cannot be assumed that the client and the RS are part of a common key infrastructure. Therefore, the AS provisions credentials and associated information to allow mutual authentication between the client and the RS. The resulting security association between the client and the RS may then also be used to bind these credentials to the access tokens the client uses.

Proof-of-Possession

The ACE framework, by default, implements proof-of-possession for access tokens, i.e., that the token holder can prove being a holder of the key bound to the token. The binding is provided by the "cnf" claim [RFC8747] indicating what key is used for proof-of-possession. If a client needs to submit a new access token, e.g., to obtain additional access rights, they can request that the AS binds this token to the same key as the previous one.

ACE Profiles

The client or RS may be limited in the encodings or protocols it supports. To support a variety of different deployment settings, specific interactions between client and RS are defined in an ACE profile. In ACE framework the AS is expected to manage the matching of compatible profile choices between a client and an RS. The AS informs the client of the selected profile using the "ace_profile" parameter in the token response.

OAuth 2.0 requires the use of TLS both to protect the communication between AS and client when requesting an access token; between client and RS when accessing a resource and between AS and RS if introspection is used. In constrained settings TLS is not always feasible, or desirable. Nevertheless it is REQUIRED that the communications named above are encrypted, integrity protected and protected against message replay. It is also REQUIRED that the communicating endpoints perform mutual authentication. Furthermore it MUST be assured that responses are bound to the requests in the sense that the receiver of a response can be certain that the response actually belongs to a certain request. Note that setting up such a secure communication may require some unprotected messages to be exchanged first (e.g. sending the token from the client to the RS).

Profiles MUST specify a communication security protocol between client and RS that provides the features required above. Profiles MUST specify a communication security protocol RECOMMENDED to be used between client and AS that provides the features required above. Profiles MUST specify for introspection a communication security protocol RECOMMENDED to be used between RS and AS that provides the features required above. These recommendations enable interoperability between different implementations without the need to define a new profile if the communication between C and AS, or between RS and AS, is protected with a different security protocol complying with the security requirements above.

In OAuth 2.0 the communication with the Token and the Introspection endpoints at the AS is assumed to be via HTTP and may use Uri-query parameters. When profiles of this framework use CoAP instead, it is REQUIRED to use of the following alternative instead of Uri-query parameters: The sender (client or RS) encodes the parameters of its request as a CBOR map and submits that map as the payload of the POST request. The CBOR encoding for a number of OAuth 2.0 parameters is specified in this document, if a profile needs to use other OAuth 2.0 parameters with CoAP it MUST specify their CBOR encoding.

Profiles that use CBOR encoding of protocol message parameters at the outermost encoding layer MUST use the content format 'application/ace+cbor'. If CoAP is used for communication, the Content-Format MUST be abbreviated with the ID: 19 (see Section 8.16).

The OAuth 2.0 AS uses a JSON structure in the payload of its responses both to client and RS. If CoAP is used, it is REQUIRED to use CBOR [RFC8949] instead of JSON. Depending on the profile, the CBOR payload MAY be enclosed in a non-CBOR cryptographic wrapper.

5.1. Discovering Authorization Servers

C must discover the AS in charge of RS to determine where to request the access token. To do so, C must 1. find out the AS URI to which the token request message must be sent and 2. MUST validate that the AS with this URI is authorized to provide access tokens for this RS.

In order to determine the AS URI, C MAY send an initial Unauthorized Resource Request message to RS. RS then denies the request and sends the address of its AS back to C (see Section 5.2). How C validates the AS authorization is not in scope for this document. C may, e.g., ask its owner if this AS is authorized for this RS. C may also use a mechanism that addresses both problems at once (e.g. by querying a dedicated secure service provided by the client owner) .

5.2. Unauthorized Resource Request Message

An Unauthorized Resource Request message is a request for any resource hosted by RS for which the client does not have authorization granted. RSes MUST treat any request for a protected resource as an Unauthorized Resource Request message when any of the following hold:

- * The request has been received on an unsecured channel.
- * The RS has no valid access token for the sender of the request regarding the requested action on that resource.

- * The RS has a valid access token for the sender of the request, but that token does not authorize the requested action on the requested resource.

Note: These conditions ensure that the RS can handle requests autonomously once access was granted and a secure channel has been established between C and RS. The authz-info endpoint, as part of the process for authorizing to protected resources, is not itself a protected resource and MUST NOT be protected as specified above (cf. Section 5.10.1).

Unauthorized Resource Request messages MUST be denied with an "unauthorized_client" error response. In this response, the Resource Server SHOULD provide proper "AS Request Creation Hints" to enable the client to request an access token from RS's AS as described in Section 5.3.

The handling of all client requests (including unauthorized ones) by the RS is described in Section 5.10.2.

5.3. AS Request Creation Hints

The "AS Request Creation Hints" message is sent by an RS as a response to an Unauthorized Resource Request message (see Section 5.2) to help the sender of the Unauthorized Resource Request message acquire a valid access token. The "AS Request Creation Hints" message is a CBOR or JSON map, with an OPTIONAL element "AS" specifying an absolute URI (see Section 4.3 of [RFC3986]) that identifies the appropriate AS for the RS.

The message can also contain the following OPTIONAL parameters:

- * A "audience" element contains an identifier the client should request at the AS, as suggested by the RS. With this parameter, when included in the access token request to the AS, the AS is able to restrict the use of access token to specific RSs. See Section 6.9 for a discussion of this parameter.
- * A "kid" element containing the key identifier of a key used in an existing security association between the client and the RS. The RS expects the client to request an access token bound to this key, in order to avoid having to re-establish the security association.
- * A "cnonce" element containing a client-nonce. See Section 5.3.1.
- * A "scope" element containing the suggested scope that the client should request towards the AS.

Figure 2 summarizes the parameters that may be part of the "AS Request Creation Hints".

Name	CBOR Key	Value Type
AS	1	text string
kid	2	byte string
audience	5	text string
scope	9	text or byte string
cnonce	39	byte string

Figure 2: AS Request Creation Hints

Note that the schema part of the AS parameter may need to be adapted to the security protocol that is used between the client and the AS. Thus the example AS value "coap://as.example.com/token" might need to be transformed to "coaps://as.example.com/token". It is assumed that the client can determine the correct schema part on its own depending on the way it communicates with the AS.

Figure 3 shows an example for an "AS Request Creation Hints" message payload using CBOR [RFC8949] diagnostic notation, using the parameter names instead of the CBOR keys for better human readability.

```

4.01 Unauthorized
Content-Format: application/ace+cbor
Payload :
{
  "AS" : "coaps://as.example.com/token",
  "audience" : "coaps://rs.example.com"
  "scope" : "rTempC",
  "cnonce" : h'e0a156bb3f'
}

```

Figure 3: AS Request Creation Hints payload example

In the example above, the response parameter "AS" points the receiver of this message to the URI "coaps://as.example.com/token" to request access tokens. The RS sending this response uses an internal clock that is not synchronized with the clock of the AS. Therefore, it can not reliably verify the expiration time of access tokens it receives. To ensure a certain level of access token freshness nevertheless, the RS has included a cnonce parameter (see Section 5.3.1) in the response. (The hex-sequence of the cnonce parameter is encoded in CBOR-based notation in this example.)

Figure 4 illustrates the mandatory to use binary encoding of the message payload shown in Figure 3.

```

a4                                # map(4)
 01                                # unsigned(1) (=AS)
 78 1c                            # text(28)
    636f6170733a2f2f61732e657861
    6d706c652e636f6d2f746f6b656e  # "coaps://as.example.com/token"
 05                                # unsigned(5) (=audience)
 76                                # text(22)
    636f6170733a2f2f72732e657861
    6d706c652e636f6d             # "coaps://rs.example.com"
 09                                # unsigned(9) (=scope)
 66                                # text(6)
    72546556d7043               # "rTempC"
 18 27                            # unsigned(39) (=cnonce)
 45                                # bytes(5)
    e0a156bb3f                  #

```

Figure 4: AS Request Creation Hints example encoded in CBOR

5.3.1. The Client-Nonce Parameter

If the RS does not synchronize its clock with the AS, it could be tricked into accepting old access tokens, that are either expired or have been compromised. In order to ensure some level of token freshness in that case, the RS can use the "cnonce" (client-nonce) parameter. The processing requirements for this parameter are as follows:

- * An RS sending a "cnonce" parameter in an "AS Request Creation Hints" message MUST store information to validate that a given cnonce is fresh. How this is implemented internally is out of scope for this specification. Expiration of client-nonces should be based roughly on the time it would take a client to obtain an access token after receiving the "AS Request Creation Hints" message, with some allowance for unexpected delays.
- * A client receiving a "cnonce" parameter in an "AS Request Creation Hints" message MUST include this in the parameters when requesting an access token at the AS, using the "cnonce" parameter from Section 5.8.4.4.
- * If an AS grants an access token request containing a "cnonce" parameter, it MUST include this value in the access token, using the "cnonce" claim specified in Section 5.10.

- * An RS that is using the client-nonce mechanism and that receives an access token MUST verify that this token contains a cnonce claim, with a client-nonce value that is fresh according to the information stored at the first step above. If the cnonce claim is not present or if the cnonce claim value is not fresh, the RS MUST discard the access token. If this was an interaction with the authz-info endpoint the RS MUST also respond with an error message using a response code equivalent to the CoAP code 4.01 (Unauthorized).

5.4. Authorization Grants

To request an access token, the client obtains authorization from the resource owner or uses its client credentials as a grant. The authorization is expressed in the form of an authorization grant.

The OAuth framework [RFC6749] defines four grant types. The grant types can be split up into two groups, those granted on behalf of the resource owner (password, authorization code, implicit) and those for the client (client credentials). Further grant types have been added later, such as [RFC7521] defining an assertion-based authorization grant.

The grant type is selected depending on the use case. In cases where the client acts on behalf of the resource owner, the authorization code grant is recommended. If the client acts on behalf of the resource owner, but does not have any display or has very limited interaction possibilities, it is recommended to use the device code grant defined in [RFC8628]. In cases where the client acts autonomously the client credentials grant is recommended.

For details on the different grant types, see section 1.3 of [RFC6749]. The OAuth 2.0 framework provides an extension mechanism for defining additional grant types, so profiles of this framework MAY define additional grant types, if needed.

5.5. Client Credentials

Authentication of the client is mandatory independent of the grant type when requesting an access token from the token endpoint. In the case of the client credentials grant type, the authentication and grant coincide.

Client registration and provisioning of client credentials to the client is out of scope for this specification.

The OAuth framework defines one client credential type in section 2.3.1 of [RFC6749]: client id and client secret.

[I-D.erdman-ace-rpcc] adds raw-public-key and pre-shared-key to the client credentials types. Profiles of this framework MAY extend with an additional client credentials type using client certificates.

5.6. AS Authentication

The client credential grant does not, by default, authenticate the AS that the client connects to. In classic OAuth, the AS is authenticated with a TLS server certificate.

Profiles of this framework MUST specify how clients authenticate the AS and how communication security is implemented. By default, server side TLS certificates, as defined by OAuth 2.0, are required.

5.7. The Authorization Endpoint

The OAuth 2.0 authorization endpoint is used to interact with the resource owner and obtain an authorization grant, in certain grant flows. The primary use case for the ACE-OAuth framework is for machine-to-machine interactions that do not involve the resource owner in the authorization flow; therefore, this endpoint is out of scope here. Future profiles may define constrained adaptation mechanisms for this endpoint as well. Non-constrained clients interacting with constrained resource servers can use the specification in section 3.1 of [RFC6749] and the attack countermeasures suggested in section 4.2 of [RFC6819].

5.8. The Token Endpoint

In standard OAuth 2.0, the AS provides the token endpoint for submitting access token requests. This framework extends the functionality of the token endpoint, giving the AS the possibility to help the client and RS to establish shared keys or to exchange their public keys. Furthermore, this framework defines encodings using CBOR, as a substitute for JSON.

The endpoint may also be exposed over HTTPS as in classical OAuth or even other transports. A profile MUST define the details of the mapping between the fields described below, and these transports. If HTTPS is used, the semantics of Sections 4.1.3 and 4.1.4 of the OAuth 2.0 specification MUST be followed (with additions as described below). If the CoAP is some other transport with CBOR payload format is supported, the semantics described in this section MUST be followed.

For the AS to be able to issue a token, the client MUST be authenticated and present a valid grant for the scopes requested. Profiles of this framework MUST specify how the AS authenticates the client and how the communication between client and AS is protected, fulfilling the requirements specified in Section 5.

The default name of this endpoint in an url-path SHOULD be `'/token'`. However, implementations are not required to use this name and can define their own instead.

The figures of this section use CBOR diagnostic notation without the integer abbreviations for the parameters or their values for illustrative purposes. Note that implementations MUST use the integer abbreviations and the binary CBOR encoding, if the CBOR encoding is used.

5.8.1. Client-to-AS Request

The client sends a POST request to the token endpoint at the AS. The profile MUST specify how the communication is protected. The content of the request consists of the parameters specified in the relevant subsection of section 4 of the OAuth 2.0 specification [RFC6749], depending on the grant type, with the following exceptions and additions:

- * The parameter `"grant_type"` is OPTIONAL in the context of this framework (as opposed to REQUIRED in RFC6749). If that parameter is missing, the default value `"client_credentials"` is implied.
- * The `"audience"` parameter from [RFC8693] is OPTIONAL to request an access token bound to a specific audience.
- * The `"cnonce"` parameter defined in Section 5.8.4.4 is REQUIRED if the RS provided a client-nonce in the `"AS Request Creation Hints"` message Section 5.3
- * The `"scope"` parameter MAY be encoded as a byte string instead of the string encoding specified in section 3.3 of [RFC6749], in order allow compact encoding of complex scopes. The syntax of such a binary encoding is explicitly not specified here and left to profiles or applications. Note specifically that a binary encoded scope does not necessarily use the space character `'0x20'` to delimit scope-tokens.
- * The client can send an empty (null value) `"ace_profile"` parameter to indicate that it wants the AS to include the `"ace_profile"` parameter in the response. See Section 5.8.4.3.

- * A client MUST be able to use the parameters from [I-D.ietf-ace-oauth-params] in an access token request to the token endpoint and the AS MUST be able to process these additional parameters.

The default behavior, is that the AS generates a symmetric proof-of-possession key for the client. In order to use an asymmetric key pair or to re-use a key previously established with the RS, the client is supposed to use the "req_cnf" parameter from [I-D.ietf-ace-oauth-params].

If CoAP is used then these parameters MUST be provided in a CBOR map, see Figure 12.

When HTTP is used as a transport then the client makes a request to the token endpoint, the parameters MUST be encoded as defined in Appendix B of [RFC6749].

The following examples illustrate different types of requests for proof-of-possession tokens.

Figure 5 shows a request for a token with a symmetric proof-of-possession key. The content is displayed in CBOR diagnostic notation, without abbreviations for better readability.

```
Header: POST (Code=0.02)
Uri-Host: "as.example.com"
Uri-Path: "token"
Content-Format: "application/ace+cbor"
Payload:
{
  "client_id" : "myclient",
  "audience" : "tempSensor4711"
}
```

Figure 5: Example request for an access token bound to a symmetric key.

Figure 6 shows a request for a token with an asymmetric proof-of-possession key. Note that in this example OSCORE [RFC8613] is used to provide object-security, therefore the Content-Format is "application/oscore" wrapping the "application/ace+cbor" type content. The OSCORE option has a decoded interpretation appended in parentheses for the reader's convenience. Also note that in this example the audience is implicitly known by both client and AS. Furthermore note that this example uses the "req_cnf" parameter from [I-D.ietf-ace-oauth-params].

```
Header: POST (Code=0.02)
Uri-Host: "as.example.com"
Uri-Path: "token"
OSCORE: 0x09, 0x05, 0x44, 0x6C
      (h=0, k=1, n=001, partialIV= 0x05, kid=[0x44, 0x6C])
Content-Format: "application/oscore"
Payload:
  0x44025d1 ... (full payload omitted for brevity) ... 68b3825e
```

Decrypted payload:

```
{
  "client_id" : "myclient",
  "req_cnf" : {
    "COSE_Key" : {
      "kty" : "EC",
      "kid" : h'11',
      "crv" : "P-256",
      "x" : b64'usWxHK2PmfnHKwXPS54m0kTcGJ90UiglWiGahtagnv8',
      "y" : b64'IBOL+C3BttVivg+lSreASjpkttcsz+1rb7btKLv8EX4'
    }
  }
}
```

Figure 6: Example token request bound to an asymmetric key.

Figure 7 shows a request for a token where a previously communicated proof-of-possession key is only referenced using the "req_cnf" parameter from [I-D.ietf-ace-oauth-params].

```
Header: POST (Code=0.02)
Uri-Host: "as.example.com"
Uri-Path: "token"
Content-Format: "application/ace+cbor"
Payload:
{
  "client_id" : "myclient",
  "audience" : "valve424",
  "scope" : "read",
  "req_cnf" : {
    "kid" : b64'6kg0dXJM13U'
  }
}
```

Figure 7: Example request for an access token bound to a key reference.

Refresh tokens are typically not stored as securely as proof-of-possession keys in requesting clients. Proof-of-possession based refresh token requests MUST NOT request different proof-of-possession keys or different audiences in token requests. Refresh token requests can only use to request access tokens bound to the same proof-of-possession key and the same audience as access tokens issued in the initial token request.

5.8.2. AS-to-Client Response

If the access token request has been successfully verified by the AS and the client is authorized to obtain an access token corresponding to its access token request, the AS sends a response with the response code equivalent to the CoAP response code 2.01 (Created). If client request was invalid, or not authorized, the AS returns an error response as described in Section 5.8.3.

Note that the AS decides which token type and profile to use when issuing a successful response. It is assumed that the AS has prior knowledge of the capabilities of the client and the RS (see Appendix D). This prior knowledge may, for example, be set by the use of a dynamic client registration protocol exchange [RFC7591]. If the client has requested a specific proof-of-possession key using the "req_cnf" parameter from [I-D.ietf-ace-oauth-params], this may also influence which profile the AS selects, as it needs to support the use of the key type requested the client.

The content of the successful reply is the Access Information. When using CoAP, the payload MUST be encoded as a CBOR map, when using HTTP the encoding is a JSON map as specified in section 5.1 of [RFC6749]. In both cases the parameters specified in Section 5.1 of [RFC6749] are used, with the following additions and changes:

ace_profile:

OPTIONAL unless the request included an empty ace_profile parameter in which case it is MANDATORY. This indicates the profile that the client MUST use towards the RS. See Section 5.8.4.3 for the formatting of this parameter. If this parameter is absent, the AS assumes that the client implicitly knows which profile to use towards the RS.

token_type:

This parameter is OPTIONAL, as opposed to 'required' in [RFC6749]. By default implementations of this framework SHOULD assume that the token_type is "PoP". If a specific use case requires another token_type (e.g., "Bearer") to be used then this parameter is REQUIRED.

Furthermore [I-D.ietf-ace-oauth-params] defines additional parameters that the AS MUST be able to use when responding to a request to the token endpoint.

Figure 8 summarizes the parameters that can currently be part of the Access Information. Future extensions may define additional parameters.

Parameter name	Specified in
access_token	RFC 6749
token_type	RFC 6749
expires_in	RFC 6749
refresh_token	RFC 6749
scope	RFC 6749
state	RFC 6749
error	RFC 6749
error_description	RFC 6749
error_uri	RFC 6749
ace_profile	[this document]
cnf	[I-D.ietf-ace-oauth-params]
rs_cnf	[I-D.ietf-ace-oauth-params]

Figure 8: Access Information parameters

Figure 9 shows a response containing a token and a "cnf" parameter with a symmetric proof-of-possession key, which is defined in [I-D.ietf-ace-oauth-params]. Note that the key identifier 'kid' is only used to simplify indexing and retrieving the key, and no assumptions should be made that it is unique in the domains of either the client or the RS.

```
Header: Created (Code=2.01)
Content-Format: "application/ace+cbor"
Payload:
{
  "access_token" : b64'SlAV32hkKG ...
    (remainder of CWT omitted for brevity;
    CWT contains COSE_Key in the "cnf" claim)',
  "ace_profile" : "coap_dtls",
  "expires_in" : "3600",
  "cnf" : {
    "COSE_Key" : {
      "kty" : "Symmetric",
      "kid" : b64'39Gqlw',
      "k" : b64'hJtXhkV8FJG+Onbc6mxCcQh'
    }
  }
}
```

Figure 9: Example AS response with an access token bound to a symmetric key.

5.8.3. Error Response

The error responses for interactions with the AS are generally equivalent to the ones defined in Section 5.2 of [RFC6749], with the following exceptions:

- * When using CoAP the payload MUST be encoded as a CBOR map, with the Content-Format "application/ace+cbor". When using HTTP the payload is encoded in JSON as specified in section 5.2 of [RFC6749].
- * A response code equivalent to the CoAP code 4.00 (Bad Request) MUST be used for all error responses, except for `invalid_client` where a response code equivalent to the CoAP code 4.01 (Unauthorized) MAY be used under the same conditions as specified in Section 5.2 of [RFC6749].
- * The parameters "error", "error_description" and "error_uri" MUST be abbreviated using the codes specified in Figure 12, when a CBOR encoding is used.
- * The error code (i.e., value of the "error" parameter) MUST be abbreviated as specified in Figure 10, when a CBOR encoding is used.

Name	CBOR Values	Original Specification
invalid_request	1	section 5.2 of [RFC6749]
invalid_client	2	section 5.2 of [RFC6749]
invalid_grant	3	section 5.2 of [RFC6749]
unauthorized_client	4	section 5.2 of [RFC6749]
unsupported_grant_type	5	section 5.2 of [RFC6749]
invalid_scope	6	section 5.2 of [RFC6749]
unsupported_pop_key	7	[this document]
incompatible_ace_profiles	8	[this document]

Figure 10: CBOR abbreviations for common error codes

In addition to the error responses defined in OAuth 2.0, the following behavior MUST be implemented by the AS:

- * If the client submits an asymmetric key in the token request that the RS cannot process, the AS MUST reject that request with a response code equivalent to the CoAP code 4.00 (Bad Request) including the error code "unsupported_pop_key" specified in Figure 10.
- * If the client and the RS it has requested an access token for do not share a common profile, the AS MUST reject that request with a response code equivalent to the CoAP code 4.00 (Bad Request) including the error code "incompatible_ace_profiles" specified in Figure 10.

5.8.4. Request and Response Parameters

This section provides more detail about the new parameters that can be used in access token requests and responses, as well as abbreviations for more compact encoding of existing parameters and common parameter values.

5.8.4.1. Grant Type

The abbreviations specified in the registry defined in Section 8.5 MUST be used in CBOR encodings instead of the string values defined in [RFC6749], if CBOR payloads are used.

Name	CBOR Value	Original Specification
password	0	s. 4.3.2 of [RFC6749]
authorization_code	1	s. 4.1.3 of [RFC6749]
client_credentials	2	s. 4.4.2 of [RFC6749]
refresh_token	3	s. 6 of [RFC6749]

Figure 11: CBOR abbreviations for common grant types

5.8.4.2. Token Type

The "token_type" parameter, defined in section 5.1 of [RFC6749], allows the AS to indicate to the client which type of access token it is receiving (e.g., a bearer token).

This document registers the new value "PoP" for the OAuth Access Token Types registry, specifying a proof-of-possession token. How the proof-of-possession by the client to the RS is performed MUST be specified by the profiles.

The values in the "token_type" parameter MUST use the CBOR abbreviations defined in the registry specified by Section 8.7, if a CBOR encoding is used.

In this framework the "pop" value for the "token_type" parameter is the default. The AS may, however, provide a different value from those registered in [IANA.OAuthAccessTokenTypes].

5.8.4.3. Profile

Profiles of this framework MUST define the communication protocol and the communication security protocol between the client and the RS. The security protocol MUST provide encryption, integrity and replay protection. It MUST also provide a binding between requests and responses. Furthermore profiles MUST define a list of allowed proof-of-possession methods, if they support proof-of-possession tokens.

A profile MUST specify an identifier that MUST be used to uniquely identify itself in the "ace_profile" parameter. The textual representation of the profile identifier is intended for human readability and for JSON-based interactions, it MUST NOT be used for CBOR-based interactions. Profiles MUST register their identifier in the registry defined in Section 8.8.

Profiles MAY define additional parameters for both the token request and the Access Information in the access token response in order to support negotiation or signaling of profile specific parameters.

Clients that want the AS to provide them with the "ace_profile" parameter in the access token response can indicate that by sending a ace_profile parameter with a null value for CBOR-based interactions, or an empty string if CBOR is not used, in the access token request.

5.8.4.4. Client-Nonce

This parameter MUST be sent from the client to the AS, if it previously received a "cnonce" parameter in the "AS Request Creation Hints" Section 5.3. The parameter is encoded as a byte string for CBOR-based interactions, and as a string (base64url without padding encoded binary [RFC4648]) if CBOR is not used. It MUST copy the value from the cnonce parameter in the "AS Request Creation Hints".

5.8.5. Mapping Parameters to CBOR

If CBOR encoding is used, all OAuth parameters in access token requests and responses MUST be mapped to CBOR types as specified in the registry defined by Section 8.10, using the given integer abbreviation for the map keys.

Note that we have aligned the abbreviations corresponding to claims with the abbreviations defined in [RFC8392].

Note also that abbreviations from -24 to 23 have a 1 byte encoding size in CBOR. We have thus chosen to assign abbreviations in that range to parameters we expect to be used most frequently in constrained scenarios.

Name	CBOR Key	Value Type	Original Specification
access_token	1	byte string	[RFC6749]
expires_in	2	unsigned integer	[RFC6749]
audience	5	text string	[RFC8693]
scope	9	text or byte string	[RFC6749]
client_id	24	text string	[RFC6749]
client_secret	25	byte string	[RFC6749]
response_type	26	text string	[RFC6749]
redirect_uri	27	text string	[RFC6749]
state	28	text string	[RFC6749]
code	29	byte string	[RFC6749]
error	30	integer	[RFC6749]
error_description	31	text string	[RFC6749]
error_uri	32	text string	[RFC6749]
grant_type	33	unsigned integer	[RFC6749]
token_type	34	integer	[RFC6749]
username	35	text string	[RFC6749]
password	36	text string	[RFC6749]
refresh_token	37	byte string	[RFC6749]
ace_profile	38	integer	[this document]
cnonce	39	byte string	[this document]

Figure 12: CBOR mappings used in token requests and responses

5.9. The Introspection Endpoint

Token introspection [RFC7662] MAY be implemented by the AS, and the RS. When implemented, it MAY be used by the RS and to query the AS for metadata about a given token, e.g., validity or scope. Analogous to the protocol defined in [RFC7662] for HTTP and JSON, this section defines adaptations to more constrained environments using CBOR and leaving the choice of the application protocol to the profile.

Communication between the requesting entity and the introspection endpoint at the AS MUST be integrity protected and encrypted. The communication security protocol MUST also provide a binding between requests and responses. Furthermore, the two interacting parties MUST perform mutual authentication. Finally, the AS SHOULD verify that the requesting entity has the right to access introspection information about the provided token. Profiles of this framework that support introspection MUST specify how authentication and communication security between the requesting entity and the AS is implemented.

The default name of this endpoint in an url-path SHOULD be `"/introspect"`. However, implementations are not required to use this name and can define their own instead.

The figures of this section use the CBOR diagnostic notation without the integer abbreviations for the parameters and their values for better readability.

5.9.1. Introspection Request

The requesting entity sends a POST request to the introspection endpoint at the AS. The profile MUST specify how the communication is protected. If CoAP is used, the payload MUST be encoded as a CBOR map with a "token" entry containing the access token. Further optional parameters representing additional context that is known by the requesting entity to aid the AS in its response MAY be included.

For CoAP-based interaction, all messages MUST use the content type `"application/ace+cbor"`. For HTTP the encoding defined in section 2.1 of [RFC7662] is used.

The same parameters are required and optional as in Section 2.1 of [RFC7662].

For example, Figure 13 shows an RS calling the token introspection endpoint at the AS to query about an OAuth 2.0 proof-of-possession token. Note that object security based on OSCORE [RFC8613] is assumed in this example, therefore the Content-Format is `"application/oscore"`. Figure 14 shows the decoded payload.

```
Header: POST (Code=0.02)
Uri-Host: "as.example.com"
Uri-Path: "introspect"
OSCORE: 0x09, 0x05, 0x25
Content-Format: "application/oscore"
Payload:
... COSE content ...
```

Figure 13: Example introspection request.

```
{
  "token" : b64'7gj0dXJQ43U',
  "token_type_hint" : "PoP"
}
```

Figure 14: Decoded payload.

5.9.2. Introspection Response

If the introspection request is authorized and successfully processed, the AS sends a response with the response code equivalent to the CoAP code 2.01 (Created). If the introspection request was invalid, not authorized or couldn't be processed the AS returns an error response as described in Section 5.9.3.

In a successful response, the AS encodes the response parameters in a map. If CoAP is used, this MUST be encoded as a CBOR map, if HTTP is used the JSON encoding specified in section 2.2 of [RFC7662] is used. The map containing the response payload includes the same required and optional parameters as in Section 2.2 of [RFC7662] with the following additions:

`ace_profile` OPTIONAL. This indicates the profile that the RS MUST use with the client. See Section 5.8.4.3 for more details on the formatting of this parameter. If this parameter is absent, the AS assumes that the RS implicitly knows which profile to use towards the client.

`cnonce` OPTIONAL. A client-nonce provided to the AS by the client. The RS MUST verify that this corresponds to the client-nonce previously provided to the client in the "AS Request Creation Hints". See Section 5.3 and Section 5.8.4.4. Its value is a byte string when encoded in CBOR and the base64url encoding of this byte string without padding when encoded in JSON [RFC4648].

`cti` OPTIONAL. The "cti" claim associated to this access token. This parameter has the same meaning and processing rules as the "jti" parameter defined in section 3.1.2 of [RFC7662] except that its value is a byte string when encoded in CBOR and the base64url encoding of this byte string without padding when encoded in JSON [RFC4648].

`exp` OPTIONAL. The "expires-in" claim associated to this access token. See Section 5.10.3.

Furthermore [I-D.ietf-ace-oauth-params] defines more parameters that the AS MUST be able to use when responding to a request to the introspection endpoint.

For example, Figure 15 shows an AS response to the introspection request in Figure 13. Note that this example contains the "cnf" parameter defined in [I-D.ietf-ace-oauth-params].

```
Header: Created (Code=2.01)
Content-Format: "application/ace+cbor"
Payload:
{
  "active" : true,
  "scope" : "read",
  "ace_profile" : "coap_dtls",
  "cnf" : {
    "COSE_Key" : {
      "kty" : "Symmetric",
      "kid" : b64'39Gqlw',
      "k" : b64'hJtXhkV8FJG+Onbc6mxCcQh'
    }
  }
}
```

Figure 15: Example introspection response.

5.9.3. Error Response

The error responses for CoAP-based interactions with the AS are equivalent to the ones for HTTP-based interactions as defined in Section 2.3 of [RFC7662], with the following differences:

- * If content is sent and CoAP is used the payload MUST be encoded as a CBOR map and the Content-Format "application/ace+cbor" MUST be used. For HTTP the encoding defined in section 2.3 of [RFC6749] is used.
- * If the credentials used by the requesting entity (usually the RS) are invalid the AS MUST respond with the response code equivalent to the CoAP code 4.01 (Unauthorized) and use the required and optional parameters from Section 2.3 in [RFC7662].
- * If the requesting entity does not have the right to perform this introspection request, the AS MUST respond with a response code equivalent to the CoAP code 4.03 (Forbidden). In this case no payload is returned.
- * The parameters "error", "error_description" and "error_uri" MUST be abbreviated using the codes specified in Figure 12.
- * The error codes MUST be abbreviated using the codes specified in the registry defined by Section 8.4.

Note that a properly formed and authorized query for an inactive or otherwise invalid token does not warrant an error response by this specification. In these cases, the authorization server MUST instead respond with an introspection response with the "active" field set to "false".

5.9.4. Mapping Introspection Parameters to CBOR

If CBOR is used, the introspection request and response parameters MUST be mapped to CBOR types as specified in the registry defined by Section 8.12, using the given integer abbreviation for the map key.

Note that we have aligned abbreviations that correspond to a claim with the abbreviations defined in [RFC8392] and the abbreviations of parameters with the same name from Section 5.8.5.

Parameter name	CBOR Key	Value Type	Original Specification
iss	1	text string	[RFC7662]
sub	2	text string	[RFC7662]
aud	3	text string	[RFC7662]
exp	4	integer or floating-point number	[RFC7662]
nbf	5	integer or floating-point number	[RFC7662]
iat	6	integer or floating-point number	[RFC7662]
cti	7	byte string	[this document]
scope	9	text or byte string	[RFC7662]
active	10	True or False	[RFC7662]
token	11	byte string	[RFC7662]
client_id	24	text string	[RFC7662]
error	30	integer	[RFC7662]
error_description	31	text string	[RFC7662]
error_uri	32	text string	[RFC7662]
token_type_hint	33	text string	[RFC7662]
token_type	34	integer	[RFC7662]
username	35	text string	[RFC7662]
ace_profile	38	integer	[this document]
cnonce	39	byte string	[this document]
exi	40	unsigned integer	[this document]

Figure 16: CBOR mappings for Token Introspection Parameters.

5.10. The Access Token

In this framework the use of CBOR Web Token (CWT) as specified in [RFC8392] is RECOMMENDED.

In order to facilitate offline processing of access tokens, this document uses the "cnf" claim from [RFC8747] and the "scope" claim from [RFC8693] for JWT- and CWT-encoded tokens. In addition to string encoding specified for the "scope" claim, a binary encoding MAY be used. The syntax of such an encoding is explicitly not specified here and left to profiles or applications, specifically note that a binary encoded scope does not necessarily use the space character '0x20' to delimit scope-tokens.

If the AS needs to convey a hint to the RS about which profile it should use to communicate with the client, the AS MAY include an "ace_profile" claim in the access token, with the same syntax and semantics as defined in Section 5.8.4.3.

If the client submitted a client-nonce parameter in the access token request Section 5.8.4.4, the AS MUST include the value of this parameter in the "cnonce" claim specified here. The "cnonce" claim uses binary encoding.

5.10.1. The Authorization Information Endpoint

The access token, containing authorization information and information about the proof-of-possession method used by the client, needs to be transported to the RS so that the RS can authenticate and authorize the client request.

This section defines a method for transporting the access token to the RS using a RESTful protocol such as CoAP. Profiles of this framework MAY define other methods for token transport.

The method consists of an authz-info endpoint, implemented by the RS. A client using this method MUST make a POST request to the authz-info endpoint at the RS with the access token in the payload. The CoAP Content-Format or HTTP Media Type MUST reflect the format of the token, e.g. application/cwt for CBOR Web Tokens, if no Content-Format or Media Type is defined for the token format, application/octet-stream MUST be used.

The RS receiving the token MUST verify the validity of the token. If the token is valid, the RS MUST respond to the POST request with a response code equivalent to CoAP's 2.01 (Created). Section 5.10.1.1 outlines how an RS MUST proceed to verify the validity of an access token.

The RS MUST be prepared to store at least one access token for future use. This is a difference to how access tokens are handled in OAuth 2.0, where the access token is typically sent along with each request, and therefore not stored at the RS.

When using this framework it is RECOMMENDED that an RS stores only one token per proof-of-possession key. This means that an additional token linked to the same key will supersede any existing token at the RS, by replacing the corresponding authorization information. The reason is that this greatly simplifies (constrained) implementations, with respect to required storage and resolving a request to the applicable token. The use of multiple access tokens for a single client increases the strain on the resource server as it must consider every access token and calculate the actual permissions of the client. Also, tokens may contradict each other which may lead the server to enforce wrong permissions. If one of the access tokens expires earlier than others, the resulting permissions may offer insufficient protection.

If the payload sent to the authz-info endpoint does not parse to a token, the RS MUST respond with a response code equivalent to the CoAP code 4.00 (Bad Request).

The RS MAY make an introspection request to validate the token before responding to the POST request to the authz-info endpoint, e.g. if the token is an opaque reference. Some transport protocols may provide a way to indicate that the RS is busy and the client should retry after an interval; this type of status update would be appropriate while the RS is waiting for an introspection response.

Profiles MUST specify whether the authz-info endpoint is protected, including whether error responses from this endpoint are protected. Note that since the token contains information that allow the client and the RS to establish a security context in the first place, mutual authentication may not be possible at this point.

The default name of this endpoint in an url-path is '/authz-info', however implementations are not required to use this name and can define their own instead.

5.10.1.1. Verifying an Access Token

When an RS receives an access token, it MUST verify it before storing it. The details of token verification depends on various aspects, including the token encoding, the type of token, the security protection applied to the token, and the claims. The token encoding matters since the security protection differs between the token encodings. For example, a CWT token uses COSE while a JWT token uses JOSE. The type of token also has an influence on the verification procedure since tokens may be self-contained whereby token verification may happen locally at the RS while a token-by-reference requires further interaction with the authorization server, for example using token introspection, to obtain the claims associated with the token reference. Self-contained tokens MUST, at least be integrity protected but they MAY also be encrypted.

For self-contained tokens the RS MUST process the security protection of the token first, as specified by the respective token format. For CWT the description can be found in [RFC8392] and for JWT the relevant specification is [RFC7519]. This MUST include a verification that security protection (and thus the token) was generated by an AS that has the right to issue access tokens for this RS.

In case the token is communicated by reference the RS needs to obtain the claims first. When the RS uses token introspection the relevant specification is [RFC7662] with CoAP transport specified in Section 5.9.

Errors may happen during this initial processing stage:

- * If the verification of the security wrapper fails, or the token was issued by an AS that does not have the right to issue tokens for the receiving RS, the RS MUST discard the token and, if this was an interaction with authz-info, return an error message with a response code equivalent to the CoAP code 4.01 (Unauthorized).
- * If the claims cannot be obtained the RS MUST discard the token and, in case of an interaction via the authz-info endpoint, return an error message with a response code equivalent to the CoAP code 4.00 (Bad Request).

Next, the RS MUST verify claims, if present, contained in the access token. Errors are returned when claim checks fail, in the order of priority of this list:

iss The issuer claim (if present) must identify the AS that has

produced the security protection for the access token. If that is not the case the RS MUST discard the token. If this was an interaction with authz-info, the RS MUST also respond with a response code equivalent to the CoAP code 4.01 (Unauthorized).

exp The expiration date must be in the future. If that is not the case the RS MUST discard the token. If this was an interaction with authz-info the RS MUST also respond with a response code equivalent to the CoAP code 4.01 (Unauthorized). Note that the RS has to terminate access rights to the protected resources at the time when the tokens expire.

aud The audience claim must refer to an audience that the RS identifies with. If that is not the case the RS MUST discard the token. If this was an interaction with authz-info, the RS MUST also respond with a response code equivalent to the CoAP code 4.03 (Forbidden).

scope The RS must recognize value of the scope claim. If that is not the case the RS MUST discard the token. If this was an interaction with authz-info, the RS MUST also respond with a response code equivalent to the CoAP code 4.00 (Bad Request). The RS MAY provide additional information in the error response, to clarify what went wrong.

Additional processing may be needed for other claims in a way specific to a profile or the underlying application.

Note that the Subject (sub) claim cannot always be verified when the token is submitted to the RS since the client may not have authenticated yet. Also note that a counter for the expires_in (exp) claim MUST be initialized when the RS first verifies this token.

Also note that profiles of this framework may define access token transport mechanisms that do not allow for error responses. Therefore the error messages specified here only apply if the token was sent to the authz-info endpoint.

When sending error responses, the RS MAY use the error codes from Section 3.1 of [RFC6750], to provide additional details to the client.

5.10.1.2. Protecting the Authorization Information Endpoint

As this framework can be used in RESTful environments, it is important to make sure that attackers cannot perform unauthorized requests on the authz-info endpoints, other than submitting access tokens.

Specifically it SHOULD NOT be possible to perform GET, DELETE or PUT on the authz-info endpoint.

The RS SHOULD implement rate limiting measures to mitigate attacks aiming to overload the processing capacity of the RS by repeatedly submitting tokens. For CoAP-based communication the RS could use the mechanisms from [RFC8516] to indicate that it is overloaded.

5.10.2. Client Requests to the RS

Before sending a request to an RS, the client MUST verify that the keys used to protect this communication are still valid. See Section 5.10.4 for details on how the client determines the validity of the keys used.

If an RS receives a request from a client, and the target resource requires authorization, the RS MUST first verify that it has an access token that authorizes this request, and that the client has performed the proof-of-possession binding that token to the request.

The response code MUST be 4.01 (Unauthorized) in case the client has not performed the proof-of-possession, or if RS has no valid access token for the client. If RS has an access token for the client but the token does not authorize access for the resource that was requested, RS MUST reject the request with a 4.03 (Forbidden). If RS has an access token for the client but it does not cover the action that was requested on the resource, RS MUST reject the request with a 4.05 (Method Not Allowed).

Note: The use of the response codes 4.03 and 4.05 is intended to prevent infinite loops where a dumb client optimistically tries to access a requested resource with any access token received from AS. As malicious clients could pretend to be C to determine C's privileges, these detailed response codes must be used only when a certain level of security is already available which can be achieved only when the client is authenticated.

Note: The RS MAY use introspection for timely validation of an access token, at the time when a request is presented.

Note: Matching the claims of the access token (e.g., scope) to a specific request is application specific.

If the request matches a valid token and the client has performed the proof-of-possession for that token, the RS continues to process the request as specified by the underlying application.

5.10.3. Token Expiration

Depending on the capabilities of the RS, there are various ways in which it can verify the expiration of a received access token. Here follows a list of the possibilities including what functionality they require of the RS.

- * The token is a CWT and includes an "exp" claim and possibly the "nbf" claim. The RS verifies these by comparing them to values from its internal clock as defined in [RFC7519]. In this case the RS's internal clock must reflect the current date and time, or at least be synchronized with the AS's clock. How this clock synchronization would be performed is out of scope for this specification.
- * The RS verifies the validity of the token by performing an introspection request as specified in Section 5.9. This requires the RS to have a reliable network connection to the AS and to be able to handle two secure sessions in parallel (C to RS and RS to AS).
- * In order to support token expiration for devices that have no reliable way of synchronizing their internal clocks, this specification defines the following approach: The claim "exp" ("expires in") can be used, to provide the RS with the lifetime of the token in seconds from the time the RS first receives the token. This mechanism only works for self-contained tokens, i.e. CWTs and JWTs. For CWTs this parameter is encoded as unsigned integer, while JWTs encode this as JSON number.
- * Processing this claim requires that the RS does the following:
 - For each token the RS receives, that contains an "exp" claim: Keep track of the time it received that token and revisit that list regularly to expunge expired tokens.
 - Keep track of the identifiers of tokens containing the "exp" claim that have expired (in order to avoid accepting them again). In order to avoid an unbounded memory usage growth, this MUST be implemented in the following way when the "exp" claim is used:
 - o When creating the token, the AS MUST add a 'cti' claim (or 'jti' for JWTs) to the access token. The value of this claim MUST be created as the binary representation of the concatenation of the identifier of the RS with a sequence number counting the tokens containing an 'exp' claim, issued by this AS for the RS.

- o The RS MUST store the highest sequence number of an expired token containing the "exp" claim that it has seen, and treat tokens with lower sequence numbers as expired. Note that this could lead to discarding valid tokens with lower sequence numbers, if the AS were to issue tokens of different validity time for the same RS. The assumption is that typically tokens in such a scenario would all have the same validity time.

If a token that authorizes a long running request such as a CoAP Observe [RFC7641] expires, the RS MUST send an error response with the response code equivalent to the CoAP code 4.01 (Unauthorized) to the client and then terminate processing the long running request.

5.10.4. Key Expiration

The AS provides the client with key material that the RS uses. This can either be a common symmetric PoP-key, or an asymmetric key used by the RS to authenticate towards the client. Since there is currently no expiration metadata associated to those keys, the client has no way of knowing if these keys are still valid. This may lead to situations where the client sends requests containing sensitive information to the RS using a key that is expired and possibly in the hands of an attacker, or accepts responses from the RS that are not properly protected and could possibly have been forged by an attacker.

In order to prevent this, the client must assume that those keys are only valid as long as the related access token is. Since the access token is opaque to the client, one of the following methods MUST be used to inform the client about the validity of an access token:

- * The client knows a default validity time for all tokens it is using (i.e. how long a token is valid after being issued). This information could be provisioned to the client when it is registered at the AS, or published by the AS in a way that the client can query.
- * The AS informs the client about the token validity using the "expires_in" parameter in the Access Information.

A client that is not able to obtain information about the expiration of a token MUST NOT use this token.

6. Security Considerations

Security considerations applicable to authentication and authorization in RESTful environments provided in OAuth 2.0 [RFC6749] apply to this work. Furthermore [RFC6819] provides additional security considerations for OAuth which apply to IoT deployments as well. If the introspection endpoint is used, the security considerations from [RFC7662] also apply.

The following subsections address issues specific to this document and it's use in constrained environments.

6.1. Protecting Tokens

A large range of threats can be mitigated by protecting the contents of the access token by using a digital signature or a keyed message digest (MAC) or an Authenticated Encryption with Associated Data (AEAD) algorithm. Consequently, the token integrity protection **MUST** be applied to prevent the token from being modified, particularly since it contains a reference to the symmetric key or the asymmetric key used for proof-of-possession. If the access token contains the symmetric key, this symmetric key **MUST** be encrypted by the authorization server so that only the resource server can decrypt it. Note that using an AEAD algorithm is preferable over using a MAC unless the token needs to be publicly readable.

If the token is intended for multiple recipients (i.e. an audience that is a group), integrity protection of the token with a symmetric key, shared between the AS and the recipients, is not sufficient, since any of the recipients could modify the token undetected by the other recipients. Therefore a token with a multi-recipient audience **MUST** be protected with an asymmetric signature.

It is important for the authorization server to include the identity of the intended recipient (the audience), typically a single resource server (or a list of resource servers), in the token. The same shared secret **MUST NOT** be used as proof-of-possession key with multiple resource servers since the benefit from using the proof-of-possession concept is then significantly reduced.

If clients are capable of doing so, they should frequently request fresh access tokens, as this allows the AS to keep the lifetime of the tokens short. This allows the AS to use shorter proof-of-possession key sizes, which translate to a performance benefit for the client and for the resource server. Shorter keys also lead to shorter messages (particularly with asymmetric keying material).

When authorization servers bind symmetric keys to access tokens, they SHOULD scope these access tokens to a specific permission.

In certain situations it may be necessary to revoke an access token that is still valid. Client-initiated revocation is specified in [RFC7009] for OAuth 2.0. Other revocation mechanisms are currently not specified, as the underlying assumption in OAuth is that access tokens are issued with a relatively short lifetime. This may not hold true for disconnected constrained devices, needing access tokens with relatively long lifetimes, and would therefore necessitate further standardization work that is out of scope for this document.

6.2. Communication Security

Communication with the authorization server MUST use confidentiality protection. This step is extremely important since the client or the RS may obtain the proof-of-possession key from the authorization server for use with a specific access token. Not using confidentiality protection exposes this secret (and the access token) to an eavesdropper thereby completely negating proof-of-possession security. The requirements for communication security of profiles are specified in Section 5.

Additional protection for the access token can be applied by encrypting it, for example encryption of CWTs is specified in Section 5.1 of [RFC8392]. Such additional protection can be necessary if the token is later transferred over an insecure connection (e.g. when it is sent to the authz-info endpoint).

Care must be taken by developers to prevent leakage of the PoP credentials (i.e., the private key or the symmetric key). An adversary in possession of the PoP credentials bound to the access token will be able to impersonate the client. Be aware that this is a real risk with many constrained environments, since adversaries may get physical access to the devices and can therefore use physical extraction techniques to gain access to memory contents. This risk can be mitigated to some extent by making sure that keys are refreshed frequently, by using software isolation techniques and by using hardware security.

6.3. Long-Term Credentials

Both clients and RSs have long-term credentials that are used to secure communications, and authenticate to the AS. These credentials need to be protected against unauthorized access. In constrained devices, deployed in publicly accessible places, such protection can be difficult to achieve without specialized hardware (e.g. secure key storage memory).

If credentials are lost or compromised, the operator of the affected devices needs to have procedures to invalidate any access these credentials give and to revoke tokens linked to such credentials. The loss of a credential linked to a specific device MUST NOT lead to a compromise of other credentials not linked to that device, therefore secret keys used for authentication MUST NOT be shared between more than two parties.

Operators of clients or RS SHOULD have procedures in place to replace credentials that are suspected to have been compromised or that have been lost.

Operators also SHOULD have procedures for decommissioning devices, that include securely erasing credentials and other security critical material in the devices being decommissioned.

6.4. Unprotected AS Request Creation Hints

Initially, no secure channel exists to protect the communication between C and RS. Thus, C cannot determine if the "AS Request Creation Hints" contained in an unprotected response from RS to an unauthorized request (see Section 5.3) are authentic. C therefore MUST determine if an AS is authorized to provide access tokens for a certain RS. How this determination is implemented is out of scope for this document and left to the applications.

6.5. Minimal Security Requirements for Communication

This section summarizes the minimal requirements for the communication security of the different protocol interactions.

C-AS All communication between the client and the Authorization Server MUST be encrypted, integrity and replay protected. Furthermore responses from the AS to the client MUST be bound to the client's request to avoid attacks where the attacker swaps the intended response for an older one valid for a previous request. This requires that the client and the Authorization Server have previously exchanged either a shared secret or their public keys in order to negotiate a secure communication. Furthermore the client MUST be able to determine whether an AS has the authority to issue access tokens for a certain RS. This can for example be done through pre-configured lists, or through an online lookup mechanism that in turn also must be secured.

RS-AS The communication between the Resource Server and the Authorization Server via the introspection endpoint MUST be encrypted, integrity and replay protected. Furthermore responses from the AS to the RS MUST be bound to the RS's request. This

requires that the RS and the Authorization Server have previously exchanged either a shared secret, or their public keys in order to negotiate a secure communication. Furthermore the RS MUST be able to determine whether an AS has the authority to issue access tokens itself. This is usually configured out of band, but could also be performed through an online lookup mechanism provided that it is also secured in the same way.

C-RS The initial communication between the client and the Resource Server can not be secured in general, since the RS is not in possession of an access token for that client, which would carry the necessary parameters. If both parties support DTLS without client authentication it is RECOMMEND to use this mechanism for protecting the initial communication. After the client has successfully transmitted the access token to the RS, a secure communication protocol MUST be established between client and RS for the actual resource request. This protocol MUST provide confidentiality, integrity and replay protection as well as a binding between requests and responses. This requires that the client learned either the RS's public key or received a symmetric proof-of-possession key bound to the access token from the AS. The RS must have learned either the client's public key or a shared symmetric key from the claims in the token or an introspection request. Since ACE does not provide profile negotiation between C and RS, the client MUST have learned what profile the RS supports (e.g. from the AS or pre-configured) and initiate the communication accordingly.

6.6. Token Freshness and Expiration

An RS that is offline faces the problem of clock drift. Since it cannot synchronize its clock with the AS, it may be tricked into accepting old access tokens that are no longer valid or have been compromised. In order to prevent this, an RS may use the nonce-based mechanism (cnonce) defined in Section 5.3 to ensure freshness of an Access Token subsequently presented to this RS.

Another problem with clock drift is that evaluating the standard token expiration claim "exp" can give unpredictable results.

Acceptable ranges of clock drift are highly dependent on the concrete application. Important factors are how long access tokens are valid, and how critical timely expiration of access token is.

The expiration mechanism implemented by the "exp" claim, based on the first time the RS sees the token was defined to provide a more predictable alternative. The "exp" approach has some drawbacks that need to be considered:

A malicious client may hold back tokens with the "exi" claim in order to prolong their lifespan.

If an RS loses state (e.g. due to an unscheduled reboot), it may lose the current values of counters tracking the "exi" claims of tokens it is storing.

The first drawback is inherent to the deployment scenario and the "exi" solution. It can therefore not be mitigated without requiring the RS be online at times. The second drawback can be mitigated by regularly storing the value of "exi" counters to persistent memory.

6.7. Combining Profiles

There may be use cases where different transport and security protocols are allowed for the different interactions, and, if that is not explicitly covered by an existing profile, it corresponds to combining profiles into a new one. For example, a new profile could specify that a previously-defined MQTT-TLS profile is used between the client and the RS in combination with a previously-defined CoAP-DTLS profile for interactions between the client and the AS. The new profile that combines existing profiles MUST specify how the existing profiles' security properties are achieved. Any profile therefore MUST clearly specify its security requirements and MUST document if its security depends on the combination of various protocol interactions.

6.8. Unprotected Information

Communication with the authz-info endpoint, as well as the various error responses defined in this framework, all potentially include sending information over an unprotected channel. These messages may leak information to an adversary, or may be manipulated by active attackers to induce incorrect behavior. For example error responses for requests to the Authorization Information endpoint can reveal information about an otherwise opaque access token to an adversary who has intercepted this token.

As far as error messages are concerned, this framework is written under the assumption that, in general, the benefits of detailed error messages outweigh the risk due to information leakage. For particular use cases, where this assessment does not apply, detailed error messages can be replaced by more generic ones.

In some scenarios it may be possible to protect the communication with the authz-info endpoint (e.g. through DTLS with only server-side authentication). In cases where this is not possible, it is RECOMMENDED to use encrypted CWTs or tokens that are opaque references and need to be subjected to introspection by the RS.

If the initial unauthorized resource request message (see Section 5.2) is used, the client MUST make sure that it is not sending sensitive content in this request. While GET and DELETE requests only reveal the target URI of the resource, POST and PUT requests would reveal the whole payload of the intended operation.

Since the client is not authenticated at the point when it is submitting an access token to the authz-info endpoint, attackers may be pretending to be a client and trying to trick an RS to use an obsolete profile that in turn specifies a vulnerable security mechanism via the authz-info endpoint. Such an attack would require a valid access token containing an "ace_profile" claim requesting the use of said obsolete profile. Resource Owners should update the configuration of their RS's to prevent them from using such obsolete profiles.

6.9. Identifying Audiences

The audience claim as defined in [RFC7519] and the equivalent "audience" parameter from [RFC8693] are intentionally vague on how to match the audience value to a specific RS. This is intended to allow application specific semantics to be used. This section attempts to give some general guidance for the use of audiences in constrained environments.

URLs are not a good way of identifying mobile devices that can switch networks and thus be associated with new URLs. If the audience represents a single RS, and asymmetric keys are used, the RS can be uniquely identified by a hash of its public key. If this approach is used it is RECOMMENDED to apply the procedure from section 3 of [RFC6920].

If the audience addresses a group of resource servers, the mapping of group identifier to individual RS has to be provisioned to each RS before the group-audience is usable. Managing dynamic groups could be an issue, if any RS is not always reachable when the groups' memberships change. Furthermore, issuing access tokens bound to symmetric proof-of-possession keys that apply to a group-audience is problematic, as an RS that is in possession of the access token can impersonate the client towards the other RSs that are part of the group. It is therefore NOT RECOMMENDED to issue access tokens bound to a group audience and symmetric proof-of possession keys.

Even the client must be able to determine the correct values to put into the "audience" parameter, in order to obtain a token for the intended RS. Errors in this process can lead to the client inadvertently obtaining a token for the wrong RS. The correct values for "audience" can either be provisioned to the client as part of its configuration, or dynamically looked up by the client in some directory. In the latter case the integrity and correctness of the directory data must be assured. Note that the "audience" hint provided by the RS as part of the "AS Request Creation Hints" Section 5.3 is not typically source authenticated and integrity protected, and should therefore not be treated a trusted value.

6.10. Denial of Service Against or with Introspection

The optional introspection mechanism provided by OAuth and supported in the ACE framework allows for two types of attacks that need to be considered by implementers.

First, an attacker could perform a denial of service attack against the introspection endpoint at the AS in order to prevent validation of access tokens. To maintain the security of the system, an RS that is configured to use introspection MUST NOT allow access based on a token for which it couldn't reach the introspection endpoint.

Second, an attacker could use the fact that an RS performs introspection to perform a denial of service attack against that RS by repeatedly sending tokens to its authz-info endpoint that require an introspection call. RS can mitigate such attacks by implementing rate limits on how many introspection requests they perform in a given time interval for a certain client IP address submitting tokens to /authz-info. When that limit has been reached, incoming requests from that address are rejected for a certain amount of time. A general rate limit on the introspection requests should also be considered, to mitigate distributed attacks.

7. Privacy Considerations

Implementers and users should be aware of the privacy implications of the different possible deployments of this framework.

The AS is in a very central position and can potentially learn sensitive information about the clients requesting access tokens. If the client credentials grant is used, the AS can track what kind of access the client intends to perform. With other grants this can be prevented by the Resource Owner. To do so, the resource owner needs to bind the grants it issues to anonymous, ephemeral credentials that do not allow the AS to link different grants and thus different access token requests by the same client.

The claims contained in a token can reveal privacy sensitive information about the client and the RS to any party having access to them (whether by processing the content of a self-contained token or by introspection). The AS SHOULD be configured to minimize the information about clients and RSs disclosed in the tokens it issues.

If tokens are only integrity protected and not encrypted, they may reveal information to attackers listening on the wire, or able to acquire the access tokens in some other way. In the case of CWTs the token may, e.g., reveal the audience, the scope and the confirmation method used by the client. The latter may reveal the identity of the device or application running the client. This may be linkable to the identity of the person using the client (if there is a person and not a machine-to-machine interaction).

Clients using asymmetric keys for proof-of-possession should be aware of the consequences of using the same key pair for proof-of-possession towards different RSs. A set of colluding RSs or an attacker able to obtain the access tokens will be able to link the requests, or even to determine the client's identity.

An unprotected response to an unauthorized request (see Section 5.3) may disclose information about RS and/or its existing relationship with C. It is advisable to include as little information as possible in an unencrypted response. Even the absolute URI of the AS may reveal sensitive information about the service that RS provides. Developers must ensure that the RS does not disclose information that has an impact on the privacy of the stakeholders in the "AS Request Creation Hints". They may choose to use a different mechanism for the discovery of the AS if necessary. If means of encrypting communication between C and RS already exist, more detailed information may be included with an error response to provide C with sufficient information to react on that particular error.

8. IANA Considerations

This document creates several registries with a registration policy of "Expert Review"; guidelines to the experts are given in Section 8.17.

8.1. ACE Authorization Server Request Creation Hints

This specification establishes the IANA "ACE Authorization Server Request Creation Hints" registry. The registry has been created to use the "Expert Review" registration procedure [RFC8126]. It should be noted that, in addition to the expert review, some portions of the registry require a specification, potentially a Standards Track RFC, be supplied as well.

The columns of the registry are:

Name The name of the parameter

CBOR Key CBOR map key for the parameter. Different ranges of values use different registration policies [RFC8126]. Integer values from -256 to 255 are designated as Standards Action. Integer values from -65536 to -257 and from 256 to 65535 are designated as Specification Required. Integer values greater than 65535 are designated as Expert Review. Integer values less than -65536 are marked as Private Use.

Value Type The CBOR data types allowable for the values of this parameter.

Reference This contains a pointer to the public specification of the request creation hint abbreviation, if one exists.

This registry will be initially populated by the values in Figure 2. The Reference column for all of these entries will be this document.

8.2. CoRE Resource Type Registry

IANA is requested to register a new Resource Type (rt=) Link Target Attribute in the "Resource Type (rt=) Link Target Attribute Values" subregistry under the "Constrained RESTful Environments (CoRE) Parameters" [IANA.CoreParameters] registry:

- * Value: ace.ai
- * Description: ACE-OAuth authz-info endpoint resource.
- * Reference: [this document]

Specific ACE-OAuth profiles can use this common resource type for defining their profile-specific discovery processes.

8.3. OAuth Extensions Error Registration

This specification registers the following error values in the OAuth Extensions Error registry [IANA.OAuthExtensionsErrorRegistry].

- * Error name: unsupported_pop_key
- * Error usage location: token error response
- * Related protocol extension: [this document]
- * Change Controller: IETF
- * Specification document(s): Section 5.8.3 of [this document]

- * Error name: incompatible_ace_profiles
- * Error usage location: token error response

- * Related protocol extension: [this document]
- * Change Controller: IETF
- * Specification document(s): Section 5.8.3 of [this document]

8.4. OAuth Error Code CBOR Mappings Registry

This specification establishes the IANA "OAuth Error Code CBOR Mappings" registry. The registry has been created to use the "Expert Review" registration procedure [RFC8126], except for the value range designated for private use.

The columns of the registry are:

Name	The OAuth Error Code name, refers to the name in Section 5.2. of [RFC6749], e.g., "invalid_request".
CBOR Value	CBOR abbreviation for this error code. Integer values less than -65536 are marked as "Private Use", all other values use the registration policy "Expert Review" [RFC8126].
Reference	This contains a pointer to the public specification of the error code abbreviation, if one exists.
Original Specification	This contains a pointer to the public specification of the error code, if one exists.

This registry will be initially populated by the values in Figure 10. The Reference column for all of these entries will be this document.

8.5. OAuth Grant Type CBOR Mappings

This specification establishes the IANA "OAuth Grant Type CBOR Mappings" registry. The registry has been created to use the "Expert Review" registration procedure [RFC8126], except for the value range designated for private use.

The columns of this registry are:

Name	The name of the grant type as specified in Section 1.3 of [RFC6749].
CBOR Value	CBOR abbreviation for this grant type. Integer values less than -65536 are marked as "Private Use", all other values use the registration policy "Expert Review" [RFC8126].
Reference	This contains a pointer to the public specification of the grant type abbreviation, if one exists.
Original Specification	This contains a pointer to the public specification of the grant type, if one exists.

This registry will be initially populated by the values in Figure 11. The Reference column for all of these entries will be this document.

8.6. OAuth Access Token Types

This section registers the following new token type in the "OAuth Access Token Types" registry [IANA.OAuthAccessTokenTypes].

- * Type name: PoP
- * Additional Token Endpoint Response Parameters: "cnf", "rs_cnf" see section 3.1 of [RFC8747] and section 3.1 of [I-D.ietf-ace-oauth-params].
- * HTTP Authentication Scheme(s): N/A
- * Change Controller: IETF
- * Specification document(s): [this document]

8.7. OAuth Access Token Type CBOR Mappings

This specification established the IANA "OAuth Access Token Type CBOR Mappings" registry. The registry has been created to use the "Expert Review" registration procedure [RFC8126], except for the value range designated for private use.

The columns of this registry are:

Name	The name of token type as registered in the OAuth Access Token Types registry, e.g., "Bearer".
CBOR Value	CBOR abbreviation for this token type. Integer values less than -65536 are marked as "Private Use", all other values use the registration policy "Expert Review" [RFC8126].
Reference	This contains a pointer to the public specification of the OAuth token type abbreviation, if one exists.
Original Specification	This contains a pointer to the public specification of the OAuth token type, if one exists.

8.7.1. Initial Registry Contents

- * Name: Bearer
- * Value: 1
- * Reference: [this document]
- * Original Specification: [RFC6749]

- * Name: PoP
- * Value: 2
- * Reference: [this document]
- * Original Specification: [this document]

8.8. ACE Profile Registry

This specification establishes the IANA "ACE Profile" registry. The registry has been created to use the "Expert Review" registration procedure [RFC8126]. It should be noted that, in addition to the expert review, some portions of the registry require a specification, potentially a Standards Track RFC, be supplied as well.

The columns of this registry are:

Name The name of the profile, to be used as value of the profile attribute.

Description Text giving an overview of the profile and the context it is developed for.

CBOR Value CBOR abbreviation for this profile name. Different ranges of values use different registration policies [RFC8126]. Integer values from -256 to 255 are designated as Standards Action. Integer values from -65536 to -257 and from 256 to 65535 are designated as Specification Required. Integer values greater than 65535 are designated as "Expert Review". Integer values less than -65536 are marked as Private Use.

Reference This contains a pointer to the public specification of the profile abbreviation, if one exists.

This registry will be initially empty and will be populated by the registrations from the ACE framework profiles.

8.9. OAuth Parameter Registration

This specification registers the following parameter in the "OAuth Parameters" registry [IANA.OAuthParameters]:

- * Name: ace_profile
- * Parameter Usage Location: token response
- * Change Controller: IETF
- * Reference: Section 5.8.2 and Section 5.8.4.3 of [this document]

8.10. OAuth Parameters CBOR Mappings Registry

This specification establishes the IANA "OAuth Parameters CBOR Mappings" registry. The registry has been created to use the "Expert Review" registration procedure [RFC8126], except for the value range designated for private use.

The columns of this registry are:

Name The OAuth Parameter name, refers to the name in the OAuth parameter registry, e.g., "client_id".

CBOR Key CBOR map key for this parameter. Integer values less than -65536 are marked as "Private Use", all other values use the registration policy "Expert Review" [RFC8126].

Value Type The allowable CBOR data types for values of this parameter.

Reference This contains a pointer to the public specification of the OAuth parameter abbreviation, if one exists.

Original Specification This contains a pointer to the public specification of the OAuth parameter, if one exists.

This registry will be initially populated by the values in Figure 12. The Reference column for all of these entries will be this document.

8.11. OAuth Introspection Response Parameter Registration

This specification registers the following parameters in the OAuth Token Introspection Response registry [IANA.TokenIntrospectionResponse].

- * **Name:** ace_profile
- * **Description:** The ACE profile used between client and RS.
- * **Change Controller:** IETF
- * **Reference:** Section 5.9.2 of [this document]

- * **Name:** cnonce
- * **Description:** "client-nonce". A nonce previously provided to the AS by the RS via the client. Used to verify token freshness when the RS cannot synchronize its clock with the AS.
- * **Change Controller:** IETF
- * **Reference:** Section 5.9.2 of [this document]

- * **Name:** cti
- * **Description:** "CWT ID". The identifier of a CWT as defined in [RFC8392].
- * **Change Controller:** IETF
- * **Reference:** Section 5.9.2 of [this document]

- * **Name:** expi
- * **Description:** "Expires in". Lifetime of the token in seconds from the time the RS first sees it. Used to implement a weaker form of token expiration for devices that cannot synchronize their internal clocks.
- * **Change Controller:** IETF
- * **Reference:** Section 5.9.2 of [this document]

8.12. OAuth Token Introspection Response CBOR Mappings Registry

This specification establishes the IANA "OAuth Token Introspection Response CBOR Mappings" registry. The registry has been created to use the "Expert Review" registration procedure [RFC8126], except for the value range designated for private use.

The columns of this registry are:

Name	The OAuth Parameter name, refers to the name in the OAuth parameter registry, e.g., "client_id".
CBOR Key	CBOR map key for this parameter. Integer values less than -65536 are marked as "Private Use", all other values use the registration policy "Expert Review" [RFC8126].
Value Type	The allowable CBOR data types for values of this parameter.
Reference	This contains a pointer to the public specification of the introspection response parameter abbreviation, if one exists.
Original Specification	This contains a pointer to the public specification of OAuth Token Introspection parameter, if one exists.

This registry will be initially populated by the values in Figure 16. The Reference column for all of these entries will be this document.

Note that the mappings of parameters corresponding to claim names intentionally coincide with the CWT claim name mappings from [RFC8392].

8.13. JSON Web Token Claims

This specification registers the following new claims in the JSON Web Token (JWT) registry of JSON Web Token Claims [IANA.JsonWebTokenClaims]:

- * Claim Name: ace_profile
- * Claim Description: The ACE profile a token is supposed to be used with.
- * Change Controller: IETF
- * Reference: Section 5.10 of [this document]

- * Claim Name: cnonce
- * Claim Description: "client-nonce". A nonce previously provided to the AS by the RS via the client. Used to verify token freshness when the RS cannot synchronize its clock with the AS.
- * Change Controller: IETF
- * Reference: Section 5.10 of [this document]

- * Claim Name: `exp`
- * Claim Description: "Expires in". Lifetime of the token in seconds from the time the RS first sees it. Used to implement a weaker form of token expiration for devices that cannot synchronize their internal clocks.
- * Change Controller: IETF
- * Reference: Section 5.10.3 of [this document]

8.14. CBOR Web Token Claims

This specification registers the following new claims in the "CBOR Web Token (CWT) Claims" registry [IANA.CborWebTokenClaims].

- * Claim Name: `ace_profile`
- * Claim Description: The ACE profile a token is supposed to be used with.
- * JWT Claim Name: `ace_profile`
- * Claim Key: TBD (suggested: 38)
- * Claim Value Type(s): integer
- * Change Controller: IETF
- * Specification Document(s): Section 5.10 of [this document]

- * Claim Name: `cnonce`
- * Claim Description: The client-nonce sent to the AS by the RS via the client.
- * JWT Claim Name: `cnonce`
- * Claim Key: TBD (suggested: 39)
- * Claim Value Type(s): byte string
- * Change Controller: IETF
- * Specification Document(s): Section 5.10 of [this document]

- * Claim Name: `exp`
- * Claim Description: The expiration time of a token measured from when it was received at the RS in seconds.
- * JWT Claim Name: `exp`
- * Claim Key: TBD (suggested: 40)
- * Claim Value Type(s): integer
- * Change Controller: IETF
- * Specification Document(s): Section 5.10.3 of [this document]

- * Claim Name: `scope`
- * Claim Description: The scope of an access token as defined in [RFC6749].
- * JWT Claim Name: `scope`
- * Claim Key: TBD (suggested: 9)
- * Claim Value Type(s): byte string or text string
- * Change Controller: IETF
- * Specification Document(s): Section 4.2 of [RFC8693]

8.15. Media Type Registrations

This specification registers the 'application/ace+cbor' media type for messages of the protocols defined in this document carrying parameters encoded in CBOR. This registration follows the procedures specified in [RFC6838].

Type name: application

Subtype name: ace+cbor

Required parameters: N/A

Optional parameters: N/A

Encoding considerations: Must be encoded as CBOR map containing the protocol parameters defined in [this document].

Security considerations: See Section 6 of [this document]

Interoperability considerations: N/A

Published specification: [this document]

Applications that use this media type: The type is used by authorization servers, clients and resource servers that support the ACE framework with CBOR encoding as specified in [this document].

Fragment identifier considerations: N/A

Additional information: N/A

Person & email address to contact for further information:
<iesg@ietf.org>

Intended usage: COMMON

Restrictions on usage: none

Author: Ludwig Seitz <ludwig.seitz@combitech.se>

Change controller: IETF

8.16. CoAP Content-Format Registry

This specification registers the following entry to the "CoAP Content-Formats" registry:

Media Type: application/ace+cbor

Encoding: -

ID: TBD (suggested: 19)

Reference: [this document]

8.17. Expert Review Instructions

All of the IANA registries established in this document are defined to use a registration policy of Expert Review. This section gives some general guidelines for what the experts should be looking for, but they are being designated as experts for a reason, so they should be given substantial latitude.

Expert reviewers should take into consideration the following points:

- * Point squatting should be discouraged. Reviewers are encouraged to get sufficient information for registration requests to ensure that the usage is not going to duplicate one that is already registered, and that the point is likely to be used in deployments. The zones tagged as private use are intended for testing purposes and closed environments; code points in other ranges should not be assigned for testing.
- * Specifications are needed for the first-come, first-serve range if they are expected to be used outside of closed environments in an interoperable way. When specifications are not provided, the description provided needs to have sufficient information to identify what the point is being used for.
- * Experts should take into account the expected usage of fields when approving point assignment. The fact that there is a range for standards track documents does not mean that a standards track document cannot have points assigned outside of that range. The length of the encoded value should be weighed against how many code points of that length are left, the size of device it will be used on.
- * Since a high degree of overlap is expected between these registries and the contents of the OAuth parameters [IANA.OAuthParameters] registries, experts should require new registrations to maintain alignment with parameters from OAuth that have comparable functionality. Deviation from this alignment should only be allowed if there are functional differences, that are motivated by the use case and that cannot be easily or efficiently addressed by comparable OAuth parameters.

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10. References

10.1. Normative References

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Appendix A. Design Justification

This section provides further insight into the design decisions of the solution documented in this document. Section 3 lists several building blocks and briefly summarizes their importance. The justification for offering some of those building blocks, as opposed to using OAuth 2.0 as is, is given below.

Common IoT constraints are:

Low Power Radio:

Many IoT devices are equipped with a small battery which needs to last for a long time. For many constrained wireless devices, the highest energy cost is associated to transmitting or receiving messages (roughly by a factor of 10 compared to AES) [Margil10impact]. It is therefore important to keep the total communication overhead low, including minimizing the number and size of messages sent and received, which has an impact of choice on the message format and protocol. By using CoAP over UDP and

CBOR encoded messages, some of these aspects are addressed. Security protocols contribute to the communication overhead and can, in some cases, be optimized. For example, authentication and key establishment may, in certain cases where security requirements allow, be replaced by provisioning of security context by a trusted third party, using transport or application-layer security.

Low CPU Speed:

Some IoT devices are equipped with processors that are significantly slower than those found in most current devices on the Internet. This typically has implications on what timely cryptographic operations a device is capable of performing, which in turn impacts, e.g., protocol latency. Symmetric key cryptography may be used instead of the computationally more expensive public key cryptography where the security requirements so allow, but this may also require support for trusted-third-party-assisted secret key establishment using transport- or application-layer security.

Small Amount of Memory:

Microcontrollers embedded in IoT devices are often equipped with only a small amount of RAM and flash memory, which places limitations on what kind of processing can be performed and how much code can be put on those devices. To reduce code size, fewer and smaller protocol implementations can be put on the firmware of such a device. In this case, CoAP may be used instead of HTTP, symmetric-key cryptography instead of public-key cryptography, and CBOR instead of JSON. An authentication and key establishment protocol, e.g., the DTLS handshake, in comparison with assisted key establishment, also has an impact on memory and code footprints.

User Interface Limitations:

Protecting access to resources is both an important security as well as privacy feature. End users and enterprise customers may not want to give access to the data collected by their IoT device or to functions it may offer to third parties. Since the classical approach of requesting permissions from end users via a rich user interface does not work in many IoT deployment scenarios, these functions need to be delegated to user-controlled devices that are better suitable for such tasks, such as smart phones and tablets.

Communication Constraints:

In certain constrained settings an IoT device may not be able to communicate with a given device at all times. Devices may be sleeping, or just disconnected from the Internet because of general lack of connectivity in the area, for cost reasons, or for security reasons, e.g., to avoid an entry point for Denial-of-Service attacks.

The communication interactions this framework builds upon (as shown graphically in Figure 1) may be accomplished using a variety of different protocols, and not all parts of the message flow are used in all applications due to the communication constraints. Deployments making use of CoAP are expected, but this framework is not limited to them. Other protocols such as HTTP, or even protocols such as Bluetooth Smart communication that do not necessarily use IP, could also be used. The latter raises the need for application-layer security over the various interfaces.

In the light of these constraints we have made the following design decisions:

CBOR, COSE, CWT:

When using this framework, it is RECOMMENDED to use CBOR [RFC8949] as data format. Where CBOR data needs to be protected, the use of COSE [RFC8152] is RECOMMENDED. Furthermore, where self-contained tokens are needed, it is RECOMMENDED to use of CWT [RFC8392]. These measures aim at reducing the size of messages sent over the wire, the RAM size of data objects that need to be kept in memory and the size of libraries that devices need to support.

CoAP:

When using this framework, it is RECOMMENDED to use of CoAP [RFC7252] instead of HTTP. This does not preclude the use of other protocols specifically aimed at constrained devices, like, e.g., Bluetooth Low Energy (see Section 3.2). This aims again at reducing the size of messages sent over the wire, the RAM size of data objects that need to be kept in memory and the size of libraries that devices need to support.

Access Information:

This framework defines the name "Access Information" for data concerning the RS that the AS returns to the client in an access token response (see Section 5.8.2). This aims at enabling scenarios where a powerful client, supporting multiple profiles, needs to interact with an RS for which it does not know the supported profiles and the raw public key.

Proof-of-Possession:

This framework makes use of proof-of-possession tokens, using the "cnf" claim [RFC8747]. A request parameter "cnf" and a Response parameter "cnf", both having a value space semantically and syntactically identical to the "cnf" claim, are defined for the token endpoint, to allow requesting and stating confirmation keys. This aims at making token theft harder. Token theft is specifically relevant in constrained use cases, as communication often passes through middle-boxes, which could be able to steal bearer tokens and use them to gain unauthorized access.

Authz-Info endpoint:

This framework introduces a new way of providing access tokens to an RS by exposing a authz-info endpoint, to which access tokens can be POSTed. This aims at reducing the size of the request message and the code complexity at the RS. The size of the request message is problematic, since many constrained protocols have severe message size limitations at the physical layer (e.g., in the order of 100 bytes). This means that larger packets get fragmented, which in turn combines badly with the high rate of packet loss, and the need to retransmit the whole message if one packet gets lost. Thus separating sending of the request and sending of the access tokens helps to reduce fragmentation.

Client Credentials Grant:

In this framework the use of the client credentials grant is RECOMMENDED for machine-to-machine communication use cases, where manual intervention of the resource owner to produce a grant token is not feasible. The intention is that the resource owner would instead pre-arrange authorization with the AS, based on the client's own credentials. The client can then (without manual intervention) obtain access tokens from the AS.

Introspection:

In this framework the use of access token introspection is RECOMMENDED in cases where the client is constrained in a way that it can not easily obtain new access tokens (i.e. it has connectivity issues that prevent it from communicating with the AS). In that case it is RECOMMENDED to use a long-term token, that could be a simple reference. The RS is assumed to be able to communicate with the AS, and can therefore perform introspection, in order to learn the claims associated with the token reference. The advantage of such an approach is that the resource owner can change the claims associated to the token reference without having to be in contact with the client, thus granting or revoking access rights.

Appendix B. Roles and Responsibilities

Resource Owner

- * Make sure that the RS is registered at the AS. This includes making known to the AS which profiles, token_type, scopes, and key types (symmetric/asymmetric) the RS supports. Also making it known to the AS which audience(s) the RS identifies itself with.
- * Make sure that clients can discover the AS that is in charge of the RS.
- * If the client-credentials grant is used, make sure that the AS has the necessary, up-to-date, access control policies for the RS.

Requesting Party

- * Make sure that the client is provisioned the necessary credentials to authenticate to the AS.
- * Make sure that the client is configured to follow the security requirements of the Requesting Party when issuing requests (e.g., minimum communication security requirements, trust anchors).
- * Register the client at the AS. This includes making known to the AS which profiles, token_types, and key types (symmetric/asymmetric) the client.

Authorization Server

- * Register the RS and manage corresponding security contexts.
- * Register clients and authentication credentials.
- * Allow Resource Owners to configure and update access control policies related to their registered RSs.
- * Expose the token endpoint to allow clients to request tokens.
- * Authenticate clients that wish to request a token.
- * Process a token request using the authorization policies configured for the RS.
- * Optionally: Expose the introspection endpoint that allows RS's to submit token introspection requests.
- * If providing an introspection endpoint: Authenticate RSs that wish to get an introspection response.
- * If providing an introspection endpoint: Process token introspection requests.
- * Optionally: Handle token revocation.
- * Optionally: Provide discovery metadata. See [RFC8414]
- * Optionally: Handle refresh tokens.

Client

- * Discover the AS in charge of the RS that is to be targeted with a request.
- * Submit the token request (see step (A) of Figure 1).
 - Authenticate to the AS.
 - Optionally (if not pre-configured): Specify which RS, which resource(s), and which action(s) the request(s) will target.
 - If raw public keys (rpk) or certificates are used, make sure the AS has the right rpk or certificate for this client.
- * Process the access token and Access Information (see step (B) of Figure 1).
 - Check that the Access Information provides the necessary security parameters (e.g., PoP key, information on communication security protocols supported by the RS).
 - Safely store the proof-of-possession key.
 - If provided by the AS: Safely store the refresh token.
- * Send the token and request to the RS (see step (C) of Figure 1).
 - Authenticate towards the RS (this could coincide with the proof of possession process).

- Transmit the token as specified by the AS (default is to the authz-info endpoint, alternative options are specified by profiles).
 - Perform the proof-of-possession procedure as specified by the profile in use (this may already have been taken care of through the authentication procedure).
 - * Process the RS response (see step (F) of Figure 1) of the RS.
- Resource Server
- * Expose a way to submit access tokens. By default this is the authz-info endpoint.
 - * Process an access token.
 - Verify the token is from a recognized AS.
 - Check the token's integrity.
 - Verify that the token applies to this RS.
 - Check that the token has not expired (if the token provides expiration information).
 - Store the token so that it can be retrieved in the context of a matching request.
- Note: The order proposed here is not normative, any process that arrives at an equivalent result can be used. A noteworthy consideration is whether one can use cheap operations early on to quickly discard non-applicable or invalid tokens, before performing expensive cryptographic operations (e.g. doing an expiration check before verifying a signature).
- * Process a request.
 - Set up communication security with the client.
 - Authenticate the client.
 - Match the client against existing tokens.
 - Check that tokens belonging to the client actually authorize the requested action.
 - Optionally: Check that the matching tokens are still valid, using introspection (if this is possible.)
 - * Send a response following the agreed upon communication security mechanism(s).
 - * Safely store credentials such as raw public keys for authentication or proof-of-possession keys linked to access tokens.

Appendix C. Requirements on Profiles

This section lists the requirements on profiles of this framework, for the convenience of profile designers.

- * Optionally define new methods for the client to discover the necessary permissions and AS for accessing a resource, different from the one proposed in Section 5.1. Section 4
- * Optionally specify new grant types. Section 5.4

- * Optionally define the use of client certificates as client credential type. Section 5.5
- * Specify the communication protocol the client and RS the must use (e.g., CoAP). Section 5 and Section 5.8.4.3
- * Specify the security protocol the client and RS must use to protect their communication (e.g., OSCORE or DTLS). This must provide encryption, integrity and replay protection. Section 5.8.4.3
- * Specify how the client and the RS mutually authenticate. Section 4
- * Specify the proof-of-possession protocol(s) and how to select one, if several are available. Also specify which key types (e.g., symmetric/asymmetric) are supported by a specific proof-of-possession protocol. Section 5.8.4.2
- * Specify a unique `ace_profile` identifier. Section 5.8.4.3
- * If introspection is supported: Specify the communication and security protocol for introspection. Section 5.9
- * Specify the communication and security protocol for interactions between client and AS. This must provide encryption, integrity protection, replay protection and a binding between requests and responses. Section 5 and Section 5.8
- * Specify how/if the `authz-info` endpoint is protected, including how error responses are protected. Section 5.10.1
- * Optionally define other methods of token transport than the `authz-info` endpoint. Section 5.10.1

Appendix D. Assumptions on AS Knowledge about C and RS

This section lists the assumptions on what an AS should know about a client and an RS in order to be able to respond to requests to the token and introspection endpoints. How this information is established is out of scope for this document.

- * The identifier of the client or RS.
- * The profiles that the client or RS supports.
- * The scopes that the RS supports.
- * The audiences that the RS identifies with.
- * The key types (e.g., pre-shared symmetric key, raw public key, key length, other key parameters) that the client or RS supports.
- * The types of access tokens the RS supports (e.g., CWT).
- * If the RS supports CWTs, the COSE parameters for the crypto wrapper (e.g., algorithm, key-wrap algorithm, key-length) that the RS supports.
- * The expiration time for access tokens issued to this RS (unless the RS accepts a default time chosen by the AS).
- * The symmetric key shared between client and AS (if any).
- * The symmetric key shared between RS and AS (if any).
- * The raw public key of the client or RS (if any).

- * Whether the RS has synchronized time (and thus is able to use the 'exp' claim) or not.

Appendix E. Differences to OAuth 2.0

This document adapts OAuth 2.0 to be suitable for constrained environments. This section lists the main differences from the normative requirements of OAuth 2.0.

- * Use of TLS -- OAuth 2.0 requires the use of TLS both to protect the communication between AS and client when requesting an access token; between client and RS when accessing a resource and between AS and RS if introspection is used. This framework requires similar security properties, but does not require that they be realized with TLS. See Section 5.
- * Cardinality of "grant_type" parameter -- In client-to-AS requests using OAuth 2.0, the "grant_type" parameter is required (per [RFC6749]). In this framework, this parameter is optional. See Section 5.8.1.
- * Encoding of "scope" parameter -- In client-to-AS requests using OAuth 2.0, the "scope" parameter is string encoded (per [RFC6749]). In this framework, this parameter may also be encoded as a byte string. See Section 5.8.1.
- * Cardinality of "token_type" parameter -- in AS-to-client responses using OAuth 2.0, the token_type parameter is required (per [RFC6749]). In this framework, this parameter is optional. See Section 5.8.2.
- * Access token retention -- in OAuth 2.0, the access token may be sent with every request to the RS. The exact use of access tokens depends on the semantics of the application and the session management concept it uses. In this framework, the RS must be able to store these tokens for later use. See Section 5.10.1.

Appendix F. Deployment Examples

There is a large variety of IoT deployments, as is indicated in Appendix A, and this section highlights a few common variants. This section is not normative but illustrates how the framework can be applied.

For each of the deployment variants, there are a number of possible security setups between clients, resource servers and authorization servers. The main focus in the following subsections is on how authorization of a client request for a resource hosted by an RS is performed. This requires the security of the requests and responses between the clients and the RS to be considered.

Note: CBOR diagnostic notation is used for examples of requests and responses.

F.1. Local Token Validation

In this scenario, the case where the resource server is offline is considered, i.e., it is not connected to the AS at the time of the access request. This access procedure involves steps A, B, C, and F of Figure 1.

Since the resource server must be able to verify the access token locally, self-contained access tokens must be used.

This example shows the interactions between a client, the authorization server and a temperature sensor acting as a resource server. Message exchanges A and B are shown in Figure 17.

A: The client first generates a public-private key pair used for communication security with the RS. The client sends a CoAP POST request to the token endpoint at the AS. The security of this request can be transport or application layer. It is up to the communication security profile to define. In the example it is assumed that both client and AS have performed mutual authentication e.g. via DTLS. The request contains the public key of the client and the Audience parameter set to "tempSensorInLivingRoom", a value that the temperature sensor identifies itself with. The AS evaluates the request and authorizes the client to access the resource.

B: The AS responds with a 2.05 Content response containing the Access Information, including the access token. The PoP access token contains the public key of the client, and the Access Information contains the public key of the RS. For communication security this example uses DTLS RawPublicKey between the client and the RS. The issued token will have a short validity time, i.e., "exp" close to "iat", in order to mitigate attacks using stolen client credentials. The token includes the claim such as "scope" with the authorized access that an owner of the temperature device can enjoy. In this example, the "scope" claim, issued by the AS, informs the RS that the owner of the token, that can prove the possession of a key is authorized to make a GET request against the /temperature resource and a POST request on the /firmware resource. Note that the syntax and semantics of the scope claim are application specific.

Note: In this example it is assumed that the client knows what resource it wants to access, and is therefore able to request specific audience and scope claims for the access token.

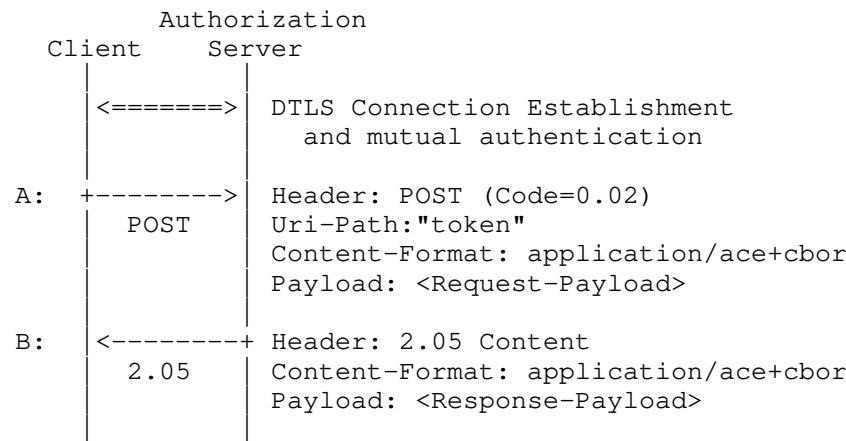


Figure 17: Token Request and Response Using Client Credentials.

The information contained in the Request-Payload and the Response-Payload is shown in Figure 18 Note that the parameter "rs_cnf" from [I-D.ietf-ace-oauth-params] is used to inform the client about the resource server's public key.

```

Request-Payload :
{
  "audience" : "tempSensorInLivingRoom",
  "client_id" : "myclient",
  "req_cnf" : {
    "COSE_Key" : {
      "kid" : b64'1Bg8vub9tLe1gHMzV76e8',
      "kty" : "EC",
      "crv" : "P-256",
      "x" : b64'f830J3D2xF1Bg8vub9tLe1gHMzV76e8Tus9uPHvRVEU',
      "y" : b64'x_FEzRu9m36HLN_tue659LNpXW6pCyStikYjKIWI5a0'
    }
  }
}

Response-Payload :
{
  "access_token" : b64'0INDoQEkoQVnKkXfb7xaWqMTf6 ...',
  "rs_cnf" : {
    "COSE_Key" : {
      "kid" : b64'c29tZSBwdWJsaWMga2V5IGlk',
      "kty" : "EC",
      "crv" : "P-256",
      "x" : b64'MKBCTNIcKUSDii1lySs3526iDZ8AiTo7Tu6KPAqv7D4',
      "y" : b64'4Et16SRW2YiLUrN5vfvVHuhp7x8Px1tmWWlbbM4IFyM'
    }
  }
}

```

Figure 18: Request and Response Payload Details.

The content of the access token is shown in Figure 19.

```

{
  "aud" : "tempSensorInLivingRoom",
  "iat" : "1563451500",
  "exp" : "1563453000",
  "scope" : "temperature_g firmware_p",
  "cnf" : {
    "COSE_Key" : {
      "kid" : b64'1Bg8vub9tLe1gHMzV76e8',
      "kty" : "EC",
      "crv" : "P-256",
      "x" : b64'f830J3D2xF1Bg8vub9tLe1gHMzV76e8Tus9uPHvRVEU',
      "y" : b64'x_FEzRu9m36HLN_tue659LNpXW6pCyStikYjKIWI5a0'
    }
  }
}

```

Figure 19: Access Token including Public Key of the client.

Messages C and F are shown in Figure 20 - Figure 21.

C: The client then sends the PoP access token to the authz-info endpoint at the RS. This is a plain CoAP POST request, i.e., no transport or application-layer security is used between client and RS since the token is integrity protected between the AS and RS. The RS verifies that the PoP access token was created by a known and trusted AS, that it applies to this RS, and that it is valid. The RS caches the security context together with authorization information about this client contained in the PoP access token.

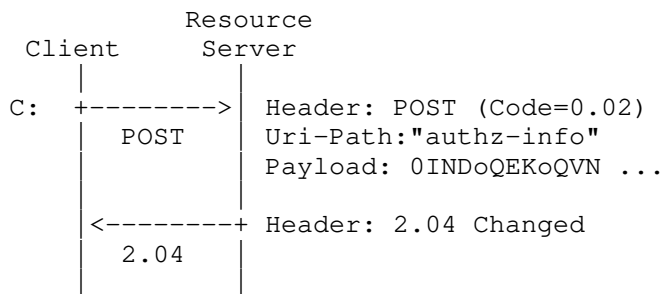


Figure 20: Access Token provisioning to RS

The client and the RS runs the DTLS handshake using the raw public keys established in step B and C.

The client sends a CoAP GET request to /temperature on RS over DTLS. The RS verifies that the request is authorized, based on previously established security context.

F: The RS responds over the same DTLS channel with a CoAP 2.05 Content response, containing a resource representation as payload.

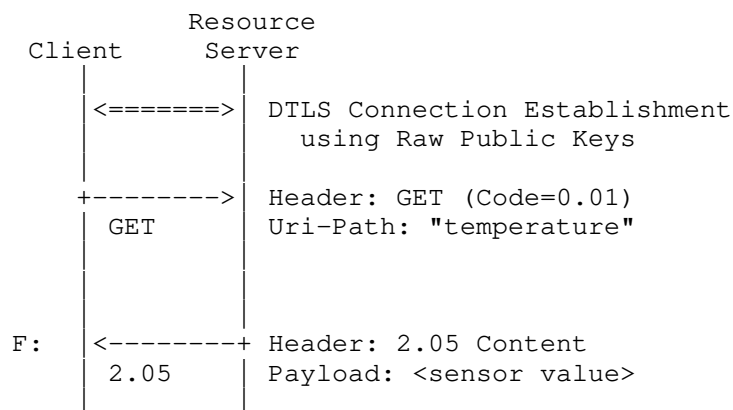


Figure 21: Resource Request and Response protected by DTLS.

F.2. Introspection Aided Token Validation

In this deployment scenario it is assumed that a client is not able to access the AS at the time of the access request, whereas the RS is assumed to be connected to the back-end infrastructure. Thus the RS can make use of token introspection. This access procedure involves steps A-F of Figure 1, but assumes steps A and B have been carried out during a phase when the client had connectivity to AS.

Since the client is assumed to be offline, at least for a certain period of time, a pre-provisioned access token has to be long-lived. Since the client is constrained, the token will not be self contained (i.e. not a CWT) but instead just a reference. The resource server uses its connectivity to learn about the claims associated to the access token by using introspection, which is shown in the example below.

In the example interactions between an offline client (key fob), an RS (online lock), and an AS is shown. It is assumed that there is a provisioning step where the client has access to the AS. This corresponds to message exchanges A and B which are shown in Figure 22.

Authorization consent from the resource owner can be pre-configured, but it can also be provided via an interactive flow with the resource owner. An example of this for the key fob case could be that the resource owner has a connected car, he buys a generic key that he wants to use with the car. To authorize the key fob he connects it to his computer that then provides the UI for the device. After that OAuth 2.0 implicit flow can be used to authorize the key for his car at the car manufacturers AS.

Note: In this example the client does not know the exact door it will be used to access since the token request is not sent at the time of access. So the scope and audience parameters are set quite wide to start with, while tailored values narrowing down the claims to the specific RS being accessed can be provided to that RS during an introspection step.

A: The client sends a CoAP POST request to the token endpoint at AS. The request contains the Audience parameter set to "PACS1337" (PACS, Physical Access System), a value that identifies the physical access control system to which the individual doors are connected. The AS generates an access token as an opaque string, which it can match to the specific client and the targeted audience. It furthermore generates a symmetric proof-of-

possession key. The communication security and authentication between client and AS is assumed to have been provided at transport layer (e.g. via DTLS) using a pre-shared security context (psk, rpki or certificate).

B: The AS responds with a CoAP 2.05 Content response, containing as payload the Access Information, including the access token and the symmetric proof-of-possession key. Communication security between C and RS will be DTLS and PreSharedKey. The PoP key is used as the PreSharedKey.

Note: In this example we are using a symmetric key for a multi-RS audience, which is not recommended normally (see Section 6.9). However in this case the risk is deemed to be acceptable, since all the doors are part of the same physical access control system, and therefore the risk of a malicious RS impersonating the client towards another RS is low.

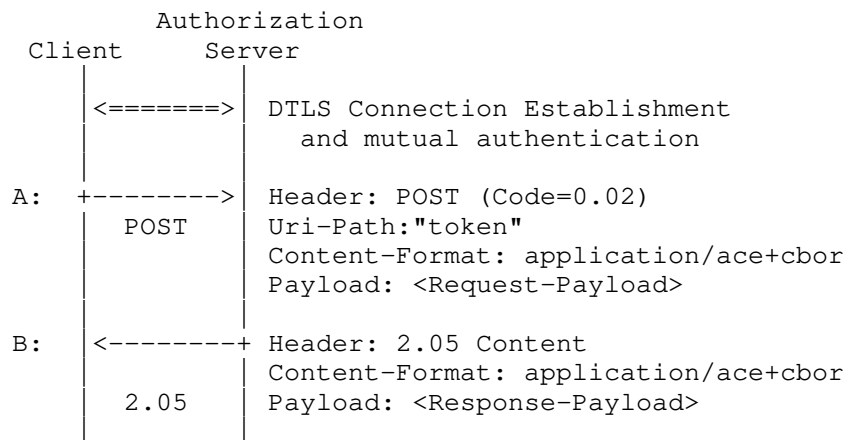


Figure 22: Token Request and Response using Client Credentials.

The information contained in the Request-Payload and the Response-Payload is shown in Figure 23.

```

Request-Payload:
{
  "client_id" : "keyfob",
  "audience" : "PACS1337"
}

Response-Payload:
{
  "access_token" : b64'VGZzdCB0b2t1bG==',
  "cnf" : {
    "COSE_Key" : {
      "kid" : b64'c29tZSBwdWJsaWMga2V5IGlk',
      "kty" : "oct",
      "alg" : "HS256",
      "k": b64'ZoRSOrFzN_FzUA5XKMYoVHyzff5oRJxl-IXRtztJ6uE'
    }
  }
}

```

Figure 23: Request and Response Payload for C offline

The access token in this case is just an opaque byte string referencing the authorization information at the AS.

C: Next, the client POSTs the access token to the authz-info endpoint in the RS. This is a plain CoAP request, i.e., no DTLS between client and RS. Since the token is an opaque string, the RS cannot verify it on its own, and thus defers to respond the client with a status code until after step E.

D: The RS sends the token to the introspection endpoint on the AS using a CoAP POST request. In this example RS and AS are assumed to have performed mutual authentication using a pre shared security context (psk, rpki or certificate) with the RS acting as DTLS client.

E: The AS provides the introspection response (2.05 Content) containing parameters about the token. This includes the confirmation key (cnf) parameter that allows the RS to verify the client's proof of possession in step F. Note that our example in Figure 25 assumes a pre-established key (e.g. one used by the client and the RS for a previous token) that is now only referenced by its key-identifier 'kid'.

After receiving message E, the RS responds to the client's POST in step C with the CoAP response code 2.01 (Created).

```

          Resource
Client   Server
  |       |
C: +----->| Header: POST (T=CON, Code=0.02)

```

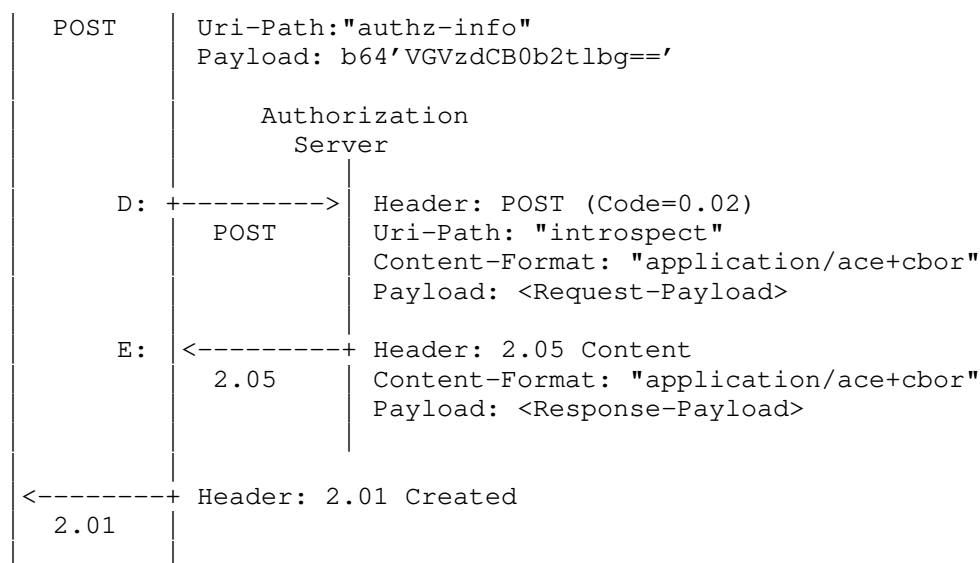


Figure 24: Token Introspection for C offline

The information contained in the Request-Payload and the Response-Payload is shown in Figure 25.

Request-Payload:

```

{
  "token" : b64'VGZzdCB0b2t1bg==' ,
  "client_id" : "FrontDoor",
}

```

Response-Payload:

```

{
  "active" : true,
  "aud" : "lockOfDoor4711",
  "scope" : "open, close",
  "iat" : 1563454000,
  "cnf" : {
    "kid" : b64'c29tZSBwdWJsaWMga2V5IGlk'
  }
}

```

Figure 25: Request and Response Payload for Introspection

The client uses the symmetric PoP key to establish a DTLS PreSharedKey secure connection to the RS. The CoAP request PUT is sent to the uri-path /state on the RS, changing the state of the door to locked.

F: The RS responds with a appropriate over the secure DTLS channel.

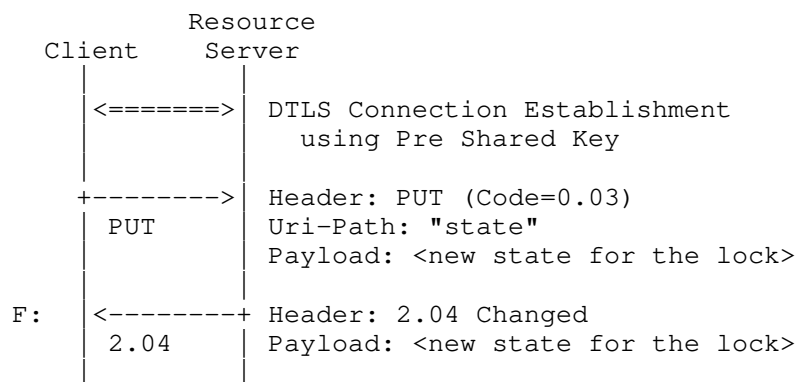


Figure 26: Resource request and response protected by OSCORE

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Lightweight Authenticated Time (LATE) Synchronization Protocol
draft-navas-ace-secure-time-synchronization-00

Abstract

This document defines the Lightweight Authenticated Time (LATE) Synchronization Protocol, a secure time synchronization protocol for constrained environments. The messages are encoded using Concise Binary Object Representation (CBOR) and basic security services are provided by CBOR Object Signing and Encryption (COSE). A secure source of time is a base assumption for many other services, including security services. LATE Synchronization protocol enables these time-dependent services to run in the context of a constrained environment.

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1. Introduction

Authentication and Authorization for Constrained Environments (ACE) working group defined a framework for authentication and authorization in Internet of Things (IoT) environments: the ACE framework [I-D.ietf-ace-oauth-authz]. Many security services offered rely on measuring time in constrained devices, for determining validity of access tokens and freshness of requests. While clocks are affordable in many settings, and energy consumption may be less than intrinsic battery discharge, there is a need for synchronization of time between the nodes.

We propose a secure time synchronization protocol in the context of the ACE framework, where the time server is the Authorization Server.

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119]. These words may also appear in this document in lowercase, absent their normative meanings.

Security terminology such as "nonce", "fresh", "random number generator", is defined in [RFC4949].

Terminology for constrained environments, such as "constrained device", "constrained-node network", is defined in [RFC7228].

A "Real-time clock" (RTC) is a computer clock that keeps track of the current time, with low power consumption and using an alternate source of power.

Readers are expected to be familiar with the terms and concepts described in [I-D.ietf-ace-actors] and [I-D.ietf-ace-oauth-authz].

1.2. Motivation

Authentication and Authorization for Constrained Environments (ACE) framework is specified on [I-D.ietf-ace-oauth-authz]. The solution relies on OAuth 2.0 framework and on OAuth 2.0 Proof-of-possession tokens [I-D.ietf-oauth-pop-architecture]. The framework's security services rely on token validation and expiration. In order to validate a token (aside from a token introspection solution) the Resource Server needs to have an internal time representation synchronized with the Authorization Server. In order achieve that, a secure time synchronization mechanism must be implemented. Solutions such as (Simple) Network Time Protocol (S)NTP Version 4 [RFC5905], widely used on the standard internet, falls short in the constrained setting for several reasons. The fundamental reason is that it does not achieve a secure and fresh source of time even running in the authenticated mode, this shortcoming is explained on the "Security Considerations" section of NTPv4:

"The lifetime of cryptographic values must be enforced, which requires a reliable system clock. However, the sources that synchronize the system clock must be trusted. This circular interdependence of the timekeeping and authentication functions requires special handling."

To break this circular dependence an hypothesis ("leap of faith") can be made: the end-to-end communicating parties have valid pre-shared cryptographic material. In the constrained environment setting, this

seems like a reasonable assumption e.g., nodes deployed with a pre-shared key (PSK) with a trusted-third-party. If the source of time then is trusted, then the fundamental security problem to solve is to assure the freshness of a transaction. The freshness problem can be solved with an appropriate use of 'nonces' within the protocol.

A comprehensive document about time protocol security requirements can be found on "Security Requirements of Time Protocols in Packet Switched Networks" [RFC7384].

Current efforts to provide a solution to the secure time problem includes the work-in-progress "Network Time Security (NTS)" [I-D.ietf-ntp-network-time-security] which provides mechanisms to secure an existing time protocol. NTS is not constrained-environment friendly. In order to establish a basic time synchronization exchange, six messages should be exchanged (Association Exchange, Cookie Exchange, and finally unicast time synchronization). Furthermore current time protocols such as (S)NTPv4 are not designed for constrained environments either. The combination of both such as in "NTS for NTPv4 using Cryptographic Message Syntax (CMS)" [I-D.ietf-ntp-cms-for-nts-message] is certainly not suited for the ACE Scenario.

This documents defines the "Lightweight Authenticated Time (LAtE) Synchronization Protocol", which provides a secure time synchronization protocol suited for constrained environments. Using this protocol on top of the ACE framework is one of the design goals.

2. Protocol Goals, Actors and Assumptions

Functional Goal:

- o The protocol enables a constrained node to obtain a local time representation from a trusted entity, with an associated +/- uncertainty.

Security Goals:

- o Authentication: The time representation must be authenticated (data authentication).
- o Freshness: The time representation must be fresh (See: [RFC4949]).

Actors:

- o Time Client (TC): The entity that attempts to update its local time representation.

- o Time Server (TS): The entity that provides its local time representation.

Assumptions:

- o TC and TS MUST have valid pre-shared cryptographic material. For symmetric cryptography the key MUST be shared only by TC and TS, no third party. For the rest of this document symmetric key cryptography is assumed.
- o The protocol messages are transported over unsecure communication channels. A datagram channel is assumed.
- o TC MUST have self-powered relative time-awareness capabilities, i.e., a Real-Time Clock. If not self-powered, a reboot of the node can be a security breach.
- o The time-sensitive application that uses this protocol MUST tolerate a time uncertainty of at least half the round-trip time (RTT) measured from TC to TS (e.g., if RTT is 6 seconds, then time uncertainty tolerated must be greater than +/- 3 seconds).

3. Base Protocol

This section describes the base time synchronization protocol for constrained environments. This protocol is designed to be embedded on the ACE framework [I-D.ietf-ace-oauth-authz], this is detailed on Section 6.

This base-protocol-first approach permits an easier understanding and scrutiny of the protocol and the goals it claims to achieve from a functional and security point of view. A flaw on the base protocol implies a flaw on the embedded-on-ACE protocol.

3.1. Message Exchanges and Semantics

The protocol consists of two messages that are represented on Figure 1.

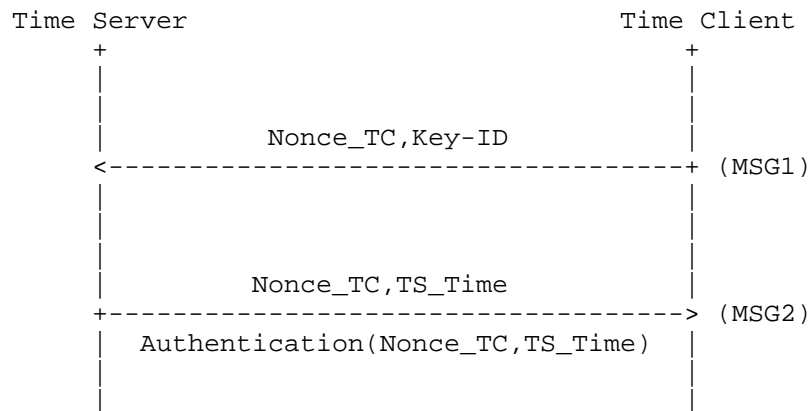


Figure 1: Base Protocol

MSG1: From TC to TS. Contains:

- o A nonce generated by TC (Nonce_TC). The nonce MUST be at least 64-bits and random (A pseudo-random number generator can be used if the seed value has sufficient entropy).
- o A Key-Id (opaque) to indicate to TS which cryptographic Key to use to authenticate the response.

MSG2: From TS to TC. Contains:

- o The same nonce received on MSG1 (Nonce_TC)
- o The local time representation of TS (TS_Time)
- o Authentication information (e.g., a MAC) for the message (Nonce_TC,TS_Time), i.e., an authentication "tag".

3.2. Time Synchronization Calculation

The Time Client will have to run the following Algorithm to achieve authenticated time synchronization:

1. TC Internally timestamps when it sends MSG1 (T1).
2. TC Authenticates MSG2 (Contains: Nonce_TC and Time_TS).
3. TC Verifies nonce on MSG2 matches Nonce_TC sent on MSG1.

4. TC Calculates $RTT = (TC_Current - T1)$, and verifies that RTT is within the acceptable range.

5. TC set his internal clock $Time_TC = Time_TS + (RTT/2)$.

NOTE: TC does not send any message to TS after receiving MSG2, neither in case of success or failure.

4. Message Encodings

The messages are encoded in CBOR [RFC7049]. CBOR Object Signing and Encryption (COSE) [I-D.ietf-cose-msg] is used to cryptographically protect the message. This protocol will define and use two new CBOR objects: 'TIC Information' and 'TOC Response'.

The ACE framework uses CoAP [RFC7252] as application protocol and this protocol also assumes CoAP to transport the CBOR messages. CoAP options "Uri-Path" and "Content-Format" are used to identify a run of this protocol. The protocol, however, is designed to be as independent as possible on the underlying layers to facilitate its use on top of any other datagram oriented mechanism with application multiplexing or to be nested inside other CBOR/COSE objects.

4.1. CBOR TIC and MSG1: Time Request

The Time Request is sent from the Time Client to the Time Server. The Time Request message will be a CoAP POST to the "/time" resource of TS (Content-Type: "application/late+cbor; late-type=tic"). The CoAP payload will contain a new CBOR Map 'TIC Information' object as defined on Table 1.

Parameter name	CBOR Key	Value Type	registry	description
nonce	4 (TBD)	bstr	COSE Algorithm Values	A random nonce
kid	5 (TBD)	bstr		Key-ID is an opaque value and identifies the cryptographic key to be used in the response
alg (optional)	6 (TBD)	int		Identifies the cryptographic algorithm to be used in the response
server (optional)	7 (TBD)	tstr		Identifies the intended Server for time synchronization (Absolute-URI)

Table 1: CBOR Map 'TIC Information' object definition

A Time Request (MSG 1) message example is shown in Figure 2 using CBOR diagnostic notation.

```
Header: POST (Code=0.02)
Uri-Host: "server.org"
Uri-Path: "time"
Content-Format: "application/late+cbor; late-type=tic"
Payload:
{
  nonce : h'73616e206c6f7265',
  kid   : h'0001',
  alg   : 4 /* HMAC w/ SHA-256 truncated to 64 bits */
}
```

Figure 2: MSG1 example in CBOR diagnostic notation

Figure 3 illustrates the binary encoding (17 Bytes) of the CoAP payload (i.e., CBOR TIC) shown in Figure 2.

```

a3          # map(3)
 04         # unsigned(4) (=nonce)
 50         # bytes(8)
   73616e206c6f7265   #
 05         # unsigned(5) (=kid)
 42         # bytes(2)
   0001        #
 06         # unsigned(6) (=alg)
 04         # unsigned(4)

```

Figure 3: MSG1 Payload: 'TIC Information' CBOR object (17 Bytes)

4.2. CBOR TOC and MSG2: Time Representation Response

The Time Representation response message is sent from the Time Server to the Time Client. The CoAP Content-Type will be set to "application/late+ cose; cose-type=cose-mac; late-type=toc". The message will contain the Nonce received on the Time Request ('nonce') and the Time Representation of the Time Server ('time') (TBD how to represent time). The 'nonce' and 'time' information will be encoded using a CBOR Map object 'TOC Response' as defined on Table 2.

Parameter name	CBOR Key	Value Type	description
time	3 (TBD)	uint (TBD)	A time representation information
nonce	4 (TBD)	bstr	A random nonce

Table 2: CBOR Map 'TOC Response' object definition

The 'TOC Response' object MUST be authenticated using the key ('kid') and algorithm ('alg', if present) specified on the Time Request. This authenticated message will be encoded using a COSE_Mac0 structure.

The 'TOC Response' MUST be placed on the 'payload' part of the COSE_Mac0 structure. If 'alg' was present on the Time Request it MUST be placed on the 'protected' header of the Response, if 'alg' was not present on the Time Request it MUST NOT be present on the Response. ('kid' TBD) The 'kid' MUST be either: placed on the 'protected' header, or supplied as 'external_aad' in the COSE MAC_structure to compute the mac.

An example of a Time Representation message is shown on Figure 4 using non-normative CBOR diagnostic notation to make it easier to understand.

```
Header: Changed (Code=2.04)
Content-Type: "application/late+cose;
              cose-type=cose-mac; late-type=toc"
Payload:

{
  protected : {
    kid: h'0001',
    alg: 4 /* HMAC w/ SHA-256 truncated to 64 bits */,
  },
  payload   : {
    time    : 1477307841,
    nonce   : h'73616e206c6f7265',
  },
  tag       : h'36f5afaf0bab5d43'
}
```

Figure 4: MSG2 example COSE-MACed 'TOC Response' in CBOR diagnostic notation

An implementation of this specification MUST implement the MAC algorithm "HMAC w/ SHA-256 truncated to 64 bits" as specified on [I-D.ietf-cose-msg]. The PSK used for HMAC MUST be at least 256-bits long. Rationale: a CoAP implementation with DTLS on PSK mode requires the cipher suite TLS_PSK_WITH_AES_128_CCM_8 [RFC6655], which already includes HMAC with SHA-256.

5. Protocol Triggering

An important property of the protocol is when and how to trigger the execution of it. While conditions for the trigger itself will be application-dependent, this section goal is to give useful general thoughts on the matter.

There is a difference between the 'trigger' itself, that indicates that a time synchronization protocol must be run, and the actual execution of the protocol (e.g., it can be delayed).

There can be two types of triggers:

- o Internal Trigger: The Time Clients determines it needs to synchronize its time. (Real-Time Clocks are needed to avoid possible attacks. e.g., reset node and force time sync.)

- o External Trigger: Other party determines that the Time Client needs to synchronize its time. (request must be authenticated and reply-protected or fresh)

As for the protocol execution itself the following categories are defined:

- o Active Time Synchronization:
 - * Time Client contacts Time Server directly (min 2 messages)
 - * Other Party initiates protocol (min 3 messages)
- o Opportunistic/Passive Time Synchronization
 - * The protocol is initiated when the Time Client receives any message from a third-party. The third-party (if supports the protocol) will be used as a relay from the Time Client to the Time Server.

6. Protocol on ACE Framework

6.1. Actors Mappings

The Actors on this protocol will map on the ACE Framework as follows:

- o The ACE Authorization Server (AS) is the Time Server
- o The ACE Resource Server (RS) is the Time Client
- o The ACE Client (C) will relay messages.

6.2. Possible Scenarios

We characterize the scenarios by the first messages on the interaction:

1. First Message C -> RS: Resource Request
 1. Response: Time Synchronization only needed
 2. Response: Time Synchronization + Access Token needed
2. First Message C -> AS: ACE Basic Protocol Flow
3. First Message RS -> AS: Direct Communication (RS Can do Introspection)

4. TBD

6.3. Solution For Scenario 1.1

The First Message is from C to RS. The Client sends a Resource Request to the RS (Time Client). RS has internally triggered the need for time synchronization so opportunistically will initiate the LAtE Synchronization Protocol by sending a TIC Information object. The message flow for this scenario is summarized on Figure 5.

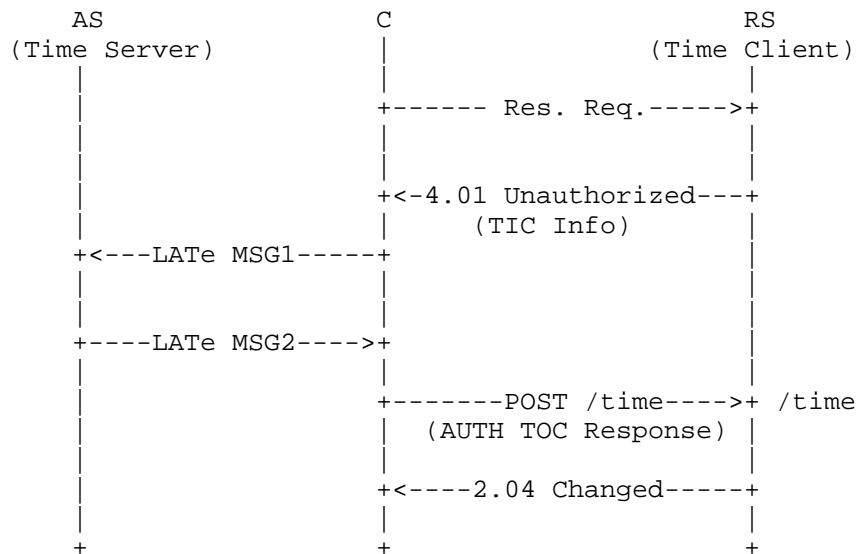


Figure 5: LAtE on ACE Scenario 1

A detailed description of the message flows and contents goes as follows:

1. C to RS: Resource Request.
2. RS to C: RS responds with a CoAP response code 4.01 (Unauthorized) containing a CBOR TIC Information object (Content-Type: "application/late+cbor; late-type=tic"), the TIC information MUST contain the time server (AS) Absolute-URI.
3. C to AS: C will act as a proxy and forward the "LAtE MSG1" from the base protocol to AS using the TIC Information from RS.
4. AS to C: As will reply a "LAtE MSG2" as specified on the base protocol.

5. C will forward the payload from "LAtE MSG2" without any modification, which consists of a COSE Authenticated TOC Response object, and send it as the payload of a CoAP POST to the "/time" resource on RS (Content-Type: "application/late+cose; cose-type=cose-mac; late-type=toc").
6. RS to C: Responds with the appropriate response code (e.g., "2.04 Changed")(TBD do not reply)

An example of messages 2 and 5 are shown on Figure 6 and Figure 7 respectively.

```
Header: 4.01 Unauthorized
Content-Type: "application/late+cbor; late-type=tic"
Payload:
{
  server      : 'coap://server.org/time',
  nonce       : h'73616e206c6f7265',
  kid         : h'0001',
  alg         : 4 /* HMAC w/ SHA-256 truncated to 64 bits */
}
```

Figure 6: Unauthorized Response with a TIC Information object

```
Header: POST (Code=0.02)
Uri-Path: "time"
Content-Type: "application/late+cose;
              cose-type=cose-mac; late-type=toc"
Payload:
{
  protected : {
    kid: h'0001',
    alg: 4 /* HMAC w/ SHA-256 truncated to 64 bits */
  },
  payload   : {
    time    : 1477307841,
    nonce   : h'73616e206c6f7265'
  },
  tag       : h'36f5afaf0bab5d43'
}
```

Figure 7: CoAP POST /time of an Authenticated TOC Response object

6.4. Solution For Scenario 1.2

The First Message is from C to RS. The Client sends a Resource Request to the RS (Time Client). C does not yet have a secure association with RS. ACE protocol will be triggered. RS has

internally triggered the need for time synchronization so opportunistically will initiate the LAtE Synchronization Protocol by sending a TIC Information object. The message flow for this scenario is summarized on Figure 8.

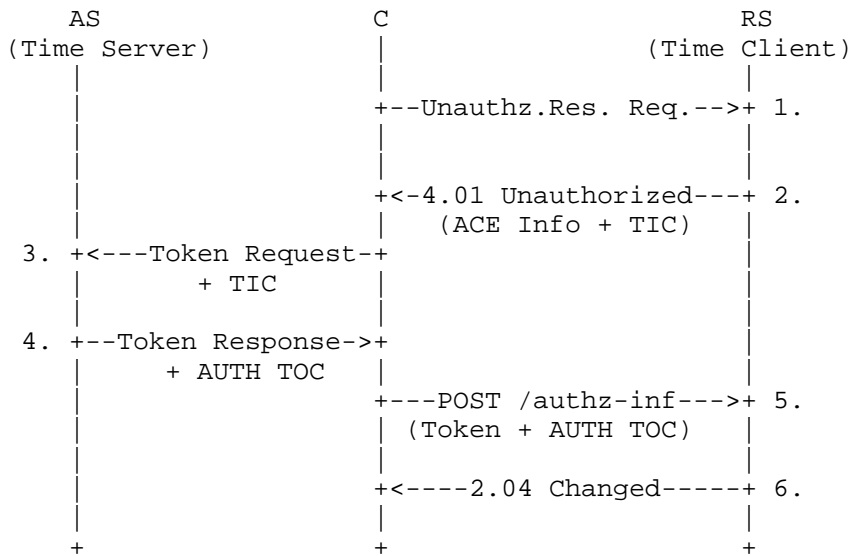


Figure 8: LAtE on ACE Scenario 1.2

Message no. 2 is depicted on Figure 9.

```

Header: 4.01 Unauthorized
Content-Type: "application/ace+late+cbor; late-type=tic"
Payload:
{
  server      : 'coaps://as.org/token',
  nonce      : h'73616e206c6f7265',
  kid        : h'0001',
  alg        : 4 /* HMAC w/ SHA-256 truncated to 64 bits */
}
  
```

Figure 9: Unauthorized Response with a TIC Information object + Initiation of the ACE Protocol

- o Msg. 3. Token Request: additional parameter 'tic' will contain the 'TIC Information object' from message 2.
- o Msg. 4. Token Response: additional parameter 'toc' will contain the COSE Authenticated 'TOC Response'.

- o Msg. 5. Access Token POST: idem Token Response.

Message no. 5 on Figure 10.

```
Header: POST (Code=0.02)
Uri-Path: "authz-info"
Content-Format: "application/cwt+late; late-type=toc"
Payload:
{
  toc      : <COSE-MACed TOC Response>
  cwt      : <COSE-Encrypted CBOR Web Token>
}
```

Figure 10: Possible message 5: CWT + TOC

7. Security Considerations

Security goals and concerns have guided the design of this protocol. The whole document has security recommendations and notes. See Section 2 for the explicit security goals. We summarize most of security-related information on this section, with the addition of some more considerations:

- o This protocol security goals are information authentication (source-destination authentication) and freshness, as stated on Section 2.
 - * NOTE: An asymmetric-cryptography variant of this protocol only providing TS source authentication for MSG2 will be a weaker version subject to a much higher probability of successful attack; in that case MSG2 MUST be also confidentiality protected for TC; another solution is authenticate the ID of the intended recipient (TC-id, or use kid).
- o Nonce generation: The nonce MUST be at least a 64-bit uniformly-distributed random number. A pseudo-random number generator (PRNG) MAY be used if the seed value has sufficient entropy. For detailed guidelines on randomness see [RFC4086]. About the length of the nonce: 64-bit-length will have a probability of collision around 2^{-32} for 2^{16} uses of the protocol, and 50% for 2^{32} uses; depending on the application this may suffice. Longer nonces MAY be used if 64-bit-length does not provide enough security in the estimated lifetime of the node-key (or estimated attacker capabilities). See "birthday attack" [RFC4949].
 - * Discuss other lightweight alternatives for randomness:

- + (1) An incremental counter stored on non-volatile memory used as an input of a PRNG may be used (use of non-volatile memory comes with challenges itself e.g., no. of writes, tampering).
- + (2) If MSG1 and MSG2 are authenticated and encrypted, a plaintext counter stored on non-volatile memory may be sufficient.
- o About Real-Time Clocks (RTC): The Time Client MUST have a RTC. The protocol's possible attacks where not studied in case of TC not having a RTC Clock. Also the Time Server MUST have a RTC, as it is the secure source of time (out of scope TS attacks). Surprisingly, non-constrained nodes (Class 2 [RFC7228]) such as Raspberry Pi or Arduino-Mega, which are often used as powerful nodes on constrained environments, do not have a RTC, making them constrained in the sense of time-awareness. NOTE: An update of the RFC7228 (RFC7228-bis) will clarify the constraints in terms of time.
- o An implementation of this specification MUST implement the MAC algorithm "HMAC w/ SHA-256 truncated to 64 bits" as specified on [I-D.ietf-cose-msg]. The protocol provides crypto-agility to use another algorithm in case the aforementioned gets compromised in the future.
- o The PSK used for HMAC MUST be at least 256-bits long. (For AES-CBC-MAC or AES-CMAC 128-bit PSK will suffice)
- o The use of a dedicated PSK only for this time synchronization protocol is RECOMMENDED. Use of the key for other purposes (e.g.: application data encryption) will increase the probability of the key being compromised or this protocol being broken. The Time synchronization PSK, and other keys used by the node, can be securely derived from a Master-Key (this is out of scope)
- o A stronger version of this protocol can be achieved by using authenticated and encrypted MSG1 and MSG2. However this solution will require more resources at the Time Client (more encryption/decryption operations, and probably more bits-over-the-air to transmit -i.e., more energy-). There is always a trade-off between resource-friendly and stronger security. The current version of the protocol provides a lightweight solution yet providing the security goals from Section 2
- o Time Server DoS Attack. As MSG1 from the base protocol does not impose any security service, the Time Server (or Authorization Server) is highly exposed to DoS Attacks. To mitigate this, and

at the same time decrease the probability of a successful attack to the protocol, we can Authenticate the MSG1 from the Time Client. This mitigation is limited though, as an attacker with a valid MSG1 can replay it. A Replay-protection mechanism should be used such as using authenticated IVs. This replay-protection mitigation is out of scope, but it can rely on COSE messages secure properties.

- o Time Client DoS Attack. TC is exposed to DoS attacks. To mitigate to the greatest extent possible rejection of MSG2 should be done on the least resource-consuming way. No response might be given in case of success of failure of the protocol. External triggering of the protocol must be also carefully secure (authenticated plus replay protection or fresh).

8. Privacy Considerations

The protocol sends the Time Server's time representation on plaintext. It is only authenticated. This might be an undesired privacy breach. To completely mitigate this concern MSG2 of the base protocol must be authenticated and encrypted (AE).

MSG1 of the base protocol needs, at minimum, to identify the cryptographic key that will have to be used on the response. Initially the TC's Identity (e.g, URI) was pondered as a solution (in fact, TC's ID may be known to the party interacting with it). But unique and static identification information is on the opposite direction of privacy goals. Hence a trade-off has to be made, and we chose the minimum identification required to run the protocol, that is to send an opaque key-id. Key-id is static in this protocol, which can be used for fingerprinting, but a method to change it dynamically can exist (out of scope). Any other opaque, or dynamic, identifier may be used, still guaranteeing an appropriate level of privacy. Entity-ID, Resource-ID, Security Association ID, IDs in general and Privacy is a topic yet to be properly studied on the ACE context.

9. IANA Considerations

TBD

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OSCORE profile of the Authentication and Authorization for Constrained
Environments Framework
draft-seitz-ace-oscoap-profile-06

Abstract

This memo specifies a profile for the Authentication and Authorization for Constrained Environments (ACE) framework. It utilizes Object Security for Constrained RESTful Environments (OSCORE) to provide communication security, server authentication, and proof-of-possession for a key owned by the client and bound to an OAuth 2.0 access token.

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1. Introduction

This memo specifies a profile of the ACE framework [I-D.ietf-ace-oauth-authz]. In this profile, a client and a resource server use CoAP [RFC7252] to communicate. The client uses an access token, bound to a key (the proof-of-possession key) to authorize its access to the resource server. In order to provide communication security, proof of possession, and server authentication they use Object Security for Constrained RESTful Environments (OSCORE) [I-D.ietf-core-object-security]. Optionally the client and the resource server may also use CoAP and OSCORE to communicate with the authorization server.

OSCORE specifies how to use CBOR Object Signing and Encryption (COSE) [RFC8152] to secure CoAP messages. In order to provide replay and reordering protection OSCORE also introduces sequence numbers that are used together with COSE.

Note that OSCORE can be used to secure CoAP messages, as well as HTTP and combinations of HTTP and CoAP; a profile of ACE similar to the one described in this document, with the difference of using HTTP instead of CoAP as communication protocol, could be specified analogously to this one.

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119]. These words may also appear in this document in lowercase, absent their normative meanings.

Certain security-related terms such as "authentication", "authorization", "confidentiality", "(data) integrity", "message authentication code", and "verify" are taken from [RFC4949].

Since we describe exchanges as RESTful protocol interactions HTTP [RFC7231] offers useful terminology.

Terminology for entities in the architecture is defined in OAuth 2.0 [RFC6749] and [I-D.ietf-ace-actors], such as client (C), resource server (RS), and authorization server (AS). It is assumed in this document that a given resource on a specific RS is associated to a unique AS.

2. Client to Resource Server

The use of OSCORE for arbitrary CoAP messages is specified in [I-D.ietf-core-object-security]. This section defines the specific uses and their purpose for securing the communication between a client and a resource server, and the parameters needed to negotiate the use of this profile with the token resource at the authorization server as specified in section 5.5 of the ACE framework [I-D.ietf-ace-oauth-authz].

2.1. Signaling the use of OSCORE

A client requests a token at an AS via the /token resource. This follows the message formats specified in section 5.5.1 of the ACE framework [I-D.ietf-ace-oauth-authz].

The AS responding to a successful access token request as defined in section 5.5.2 of the ACE framework can signal that the use of OSCORE is REQUIRED for a specific access token by including the "profile" parameter with the value "coap_oscore" in the access token response. This means that the client MUST use OSCORE towards all resource

servers for which this access token is valid, and follow Section 2.2 to derive the security context to run OSCORE.

The error response procedures defined in section 5.5.3 of the ACE framework are unchanged by this profile.

Note the the client and the authorization server MAY OPTIONALLY use OSCORE to protect the interaction via the /token resource. See Section 3 for details.

2.2. Key establishment for OSCORE

Section 3.2 of OSCORE [I-D.ietf-core-object-security] defines how to derive a security context based on a shared master secret and a set of other parameters, established between client and server. The proof-of-possession key (pop-key) provisioned from the AS MAY, in case of pre-shared keys, be used directly as master secret in OSCORE.

If OSCORE is used directly with the symmetric pop-key as master secret, then the AS MUST provision the following data, in response to the access token request:

- o a master secret
- o the sender identifier
- o the recipient identifier

Additionally, the AS MAY provision the following data, in the same response. In case these parameters are omitted, the default values are used as described in section 3.2 of [I-D.ietf-core-object-security].

- o an AEAD algorithm
- o a KDF algorithm
- o a salt
- o a replay window type and size

The master secret MUST be communicated as COSE_Key in the 'cnf' parameter of the access token response as defined in section 5.5.4.5 of [I-D.ietf-ace-oauth-authz]. The AEAD algorithm MAY be included as the 'alg' parameter in the COSE_Key; the KDF algorithm MAY be included as the 'kdf' parameter of the COSE_Key and the salt MAY be included as the 'slt' parameter of the COSE_Key as defined in table 1. The same parameters MUST be included as metadata of the access

token; if the token is a CWT [I-D.ietf-ace-cbor-web-token], the same COSE_Key structure MUST be placed in the 'cnf' claim of this token. The AS MUST also assign identifiers to both client and RS, which are then used as Sender ID and Recipient ID in the OSCORE context as described in section 3.1 of [I-D.ietf-core-object-security]. These identifiers MUST be unique in the set of all clients and RS identifiers for a certain AS. Moreover, these MUST be included in the COSE_Key as header parameters, as defined in table 1.

We assume in this document that a resource is associated to one single AS, which makes it possible to assume unique identifiers for each client requesting a particular resource to a RS. If this is not the case, collisions of identifiers may appear in the RS, in which case the RS needs to have a mechanism in place to disambiguate identifiers or mitigate their effect.

Note that C should set the Sender ID of its security context to the clientId value received and the Recipient ID to the serverId value, and RS should do the opposite.

name	label	CBOR type	registry	description
clientId	TBD	bstr		Identifies the client in an OSCORE context using this key
serverId	TBD	bstr		Identifies the server in an OSCORE context using this key
kdf	TBD	bstr		Identifies the KDF algorithm in an OSCORE context using this key
slt	TBD	bstr		Identifies the master salt in an OSCORE context using this key

Table 1: Additional common header parameters for COSE_Key

Figure 1 shows an example of such an AS response, in CBOR diagnostic notation without the tag and value abbreviations.

```

Header: Created (Code=2.01)
Content-Type: "application/cose+cbor"
Payload:
{
  "access_token" : b64'SlAV32hkKG ...
    (remainder of access token omitted for brevity)',
  "profile" : "coap_oscore",
  "expires_in" : "3600",
  "cnf" : {
    "COSE_Key" : {
      "kty" : "Symmetric",
      "alg" : "AES-CCM-16-64-128",
      "clientId" : b64'qA',
      "serverId" : b64'Qg',
      "k" : b64'+aDg2jjU+eIiOFCa9lObw'
    }
  }
}

```

Figure 1: Example AS response with OSCORE parameters.

Figure 2 shows an example CWT, containing the necessary OSCORE parameters in the 'cnf' claim, in CBOR diagnostic notation without tag and value abbreviations.

```

{
  "aud" : "tempSensorInLivingRoom",
  "iat" : "1360189224",
  "exp" : "1360289224",
  "scope" : "temperature_g firmware_p",
  "cnf" : {
    "COSE_Key" : {
      "kty" : "Symmetric",
      "alg" : "AES-CCM-16-64-128",
      "clientId" : b64'Qg',
      "serverId" : b64'qA',
      "k" : b64'+aDg2jjU+eIiOFCa9lObw'
    }
  }
}

```

Figure 2: Example CWT with OSCORE parameters.

3. Client to Authorization Server

As specified in the ACE framework section 5.5 [I-D.ietf-ace-oauth-authz], the Client and AS can also use CoAP instead of HTTP to communicate via the token resource. This section specifies how to use OSCORE between Client and AS together with CoAP.

The use of OSCORE for this communication is OPTIONAL in this profile, other security protocols (such as DTLS) MAY be used instead.

The client and the AS are expected to have pre-established security contexts in place. How these security contexts are established is out of scope for this profile. Furthermore the client and the AS communicate using OSCORE ([I-D.ietf-core-object-security]) through the introspection resource as specified in section 5.6 of [I-D.ietf-ace-oauth-authz].

4. Resource Server to Authorization Server

As specified in the ACE framework section 5.6 [I-D.ietf-ace-oauth-authz], the RS and AS can also use CoAP instead of HTTP to communicate via the introspection resource. This section specifies how to use OSCORE between RS and AS. The use of OSCORE for this communication is OPTIONAL in this profile, other security protocols (such as DTLS) MAY be used instead.

The RS and the AS are expected to have pre-established security contexts in place. How these security contexts are established is out of scope for this profile. Furthermore the RS and the AS communicate using OSCORE ([I-D.ietf-core-object-security]) through the introspection resource as specified in section 5.6 of [I-D.ietf-ace-oauth-authz].

5. Security Considerations

TBD.

6. Privacy Considerations

TBD.

7. IANA Considerations

TBD. 'coap_oscore' as profile id. Header parameters 'sid', 'rid', 'kdf' and 'slt' for COSE_Key.

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Appendix A. Profile Requirements

This section lists the specifications on this profile based on the requirements on the framework, as requested in Appendix C. of [I-D.ietf-ace-oauth-authz].

- o (Optional) discovery process of how the client finds the right AS for an RS it wants to send a request to: Not specified
- o communication protocol the client and the RS must use: CoAP
- o security protocol the client and RS must use: OSCORE
- o how the client and the RS mutually authenticate: Implicitly by possession of a common OSCORE security context
- o Content-format of the protocol messages: "application/cose+cbor"
- o proof-of-possession protocol(s) and how to select one; which key types (e.g. symmetric/asymmetric) supported: OSCORE algorithms; pre-established symmetric keys
- o profile identifier: coap_oscore
- o (Optional) how the RS talks to the AS for introspection: HTTP/CoAP (+ TLS/DTLS/OSCORE)
- o how the client talks to the AS for requesting a token: HTTP/CoAP (+ TLS/DTLS/OSCORE)
- o how/if the /authz-info endpoint is protected: Security protocol above
- o (Optional) other methods of token transport than the /authz-info endpoint: no

Appendix B. Using the pop-key with EDHOC (EDHOC+OSCORE)

EDHOC specifies an authenticated Diffie-Hellman protocol that allows two parties to use CBOR [RFC7049] and COSE in order to establish a shared secret key with perfect forward secrecy. The use of Ephemeral Diffie-Hellman Over COSE (EDHOC) [I-D.selander-ace-cose-ecdhe] in this profile in addition to OSCORE, provides perfect forward secrecy (PFS) and the initial proof-of-possession, which ties the proof-of-possession key to an OSCORE security context.

If EDHOC is used together with OSCORE, and the pop-key (symmetric or asymmetric) is used to authenticate the messages in EDHOC, then the AS MUST provision the following data, in response to the access token request:

- o a symmetric or public key (associated to the RS)
- o a key identifier;

How these parameters are communicated depends on the type of key (asymmetric or symmetric). Moreover, the AS MUST signal the use of OSCORE + EDHOC with the 'profile' parameter set to "coap_oscore_edhoc" and follow Appendix B to derive the security context to run OSCORE.

Note that in the case described in this section, the 'expires_in' parameter, defined in section 4.2.2. of [RFC6749] defines the lifetime in seconds of both the access token and the shared secret. After expiration, C MUST acquire a new access token from the AS, and run EDHOC again, as specified in this section

B.1. Using Asymmetric Keys

In case of an asymmetric key, C MUST communicate its own asymmetric key to the AS in the 'cnf' parameter of the access token request, as specified in section 5.5.1 of [I-D.ietf-ace-oauth-authz]; the AS MUST communicate the RS's public key to C in the response, in the 'rs_cnf' parameter, as specified in section 5.5.1 of [I-D.ietf-ace-oauth-authz]. Note that the RS's public key MUST include a 'kid' parameter, and that the value of the 'kid' MUST be included in the access token, to let the RS know which of its public keys C used. If the access token is a CWT [I-D.ietf-ace-cbor-web-token], the key identifier MUST be placed directly in the 'cnf' structure (if the key is only referenced).

Figure 3 shows an example of such a request in CBOR diagnostic notation without tag and value abbreviations.

```

Header: POST (Code=0.02)
Uri-Host: "server.example.com"
Uri-Path: "token"
Content-Type: "application/cose+cbor"
Payload:
{
  "grant_type" : "client_credentials",
  "cnf" : {
    "COSE_Key" : {
      "kid" : "client_key"
      "kty" : "EC",
      "crv" : "P-256",
      "x" : b64'usWxHK2PmfHkKwXPS54m0kTcGJ90UiglWiGahtagnv8',
      "y" : b64'IBOL+C3BttVivg+lSreASjpkttcsz+lrb7btKLv8EX4'
    }
  }
}

```

Figure 3: Example access token request (OSCORE+EDHOC, asymmetric).

Figure 4 shows an example of a corresponding response in CBOR diagnostic notation without tag and value abbreviations.

```

Header: Created (Code=2.01)
Content-Type: "application/cose+cbor"
Payload:
{
  "access_token" : b64'SlAV32hkKG ...
    (contains "kid" : "client_key")',
  "profile" : "coap_oscore_edhoc",
  "expires_in" : "3600",
  "cnf" : {
    "COSE_Key" : {
      "kid" : "server_key"
      "kty" : "EC",
      "crv" : "P-256",
      "x" : b64'cGJ90UiglWiGahtagnv8usWxHK2PmfHkKwXPS54m0kT',
      "y" : b64'reASjpkttcsz+lrb7btKLv8EX4IBOL+C3BttVivg+lS'
    }
  }
}

```

Figure 4: Example AS response (EDHOC+OSCORE, asymmetric).

B.2. Using Symmetric Keys

In the case of a symmetric key, the AS MUST communicate the key to the client in the 'cnf' parameter of the access token response, as specified in section 5.5.2. of [I-D.ietf-ace-oauth-authz]. AS MUST also select a key identifier, that MUST be included as the 'kid' parameter either directly in the 'cnf' structure, as in figure 4 of [I-D.ietf-ace-oauth-authz], or as the 'kid' parameter of the COSE_Key, as in figure 6 of [I-D.ietf-ace-oauth-authz].

Figure 5 shows an example of the necessary parameters in the AS response to the access token request when EDHOC is used. The example uses CBOR diagnostic notation without tag and value abbreviations.

```
Header: Created (Code=2.01)
Content-Type: "application/cose+cbor"
Payload:
{
  "access_token" : b64'SlAV32hkKG ...
    (remainder of access token omitted for brevity)',
  "profile" : "coap_oscore_edhoc",
  "expires_in" : "3600",
  "cnf" : {
    "COSE_Key" : {
      "kty" : "Symmetric",
      "kid" : b64'5tOS+h42dkw',
      "k" : b64'+aDg2jjU+eIiOFCa9lObw'
    }
  }
}
```

Figure 5: Example AS response (EDHOC+OSCORE, symmetric).

In both cases, the AS MUST also include the same key identifier as 'kid' parameter in the access token metadata. If the access token is a CWT [I-D.ietf-ace-cbor-web-token], the key identifier MUST be placed inside the 'cnf' claim as 'kid' parameter of the COSE_Key or directly in the 'cnf' structure (if the key is only referenced).

Figure 6 shows an example CWT containing the necessary EDHOC+OSCORE parameters in the 'cnf' claim, in CBOR diagnostic notation without tag and value abbreviations.

```
{
  "aud" : "tempSensorInLivingRoom",
  "iat" : "1360189224",
  "exp" : "1360289224",
  "scope" : "temperature_g firmware_p",
  "cnf" : {
    "COSE_Key" : {
      "kty" : "Symmetric",
      "kid" : b64'5tOS+h42dkw',
      "k" : b64'+aDg2jjU+eIiOFCa9lObw'
    }
  }
}
```

Figure 6: Example CWT with EDHOC+OSCORE, symmetric case.

All other parameters defining OSCORE security context are derived from EDHOC message exchange, including the master secret (see Appendix C.2 of [I-D.selander-ace-cose-ecdhe]).

B.3. Processing

To provide forward secrecy and mutual authentication in the case of pre-shared keys, pre-established raw public keys or with X.509 certificates it is RECOMMENDED to use EDHOC [I-D.selander-ace-cose-ecdhe] to generate the keying material. EDHOC MUST be used as defined in Appendix C of [I-D.selander-ace-cose-ecdhe], with the following additions and modifications.

The first EDHOC message is sent after the access token is posted to the /authz-info resource of the RS as specified in section 5.7.1 of [I-D.ietf-ace-oauth-authz]. Then the EDHOC message_1 is sent and the EDHOC protocol is initiated [I-D.selander-ace-cose-ecdhe]).

Before the RS continues with the EDHOC protocol and responds to this token submission request, additional verifications on the access token are done: the RS SHALL process the access token according to [I-D.ietf-ace-oauth-authz]. If the token is valid then the RS continues processing EDHOC following Appendix C of [I-D.selander-ace-cose-ecdhe], otherwise it discontinues EDHOC and responds with the error code as specified in [I-D.ietf-ace-oauth-authz].

- o In case the EDHOC verification fails, the RS MUST return an error response to the client with code 4.01 (Unauthorized).
- o If RS has an access token for C but not for the resource that C has requested, RS MUST reject the request with a 4.03 (Forbidden).

- o If RS has an access token for C but it does not cover the action C requested on the resource, RS MUST reject the request with a 4.05 (Method Not Allowed).
- o If all verifications above succeeds, further communication between client and RS is protected with OSCORE, including the RS response to the OSCORE request.

In the case of EDHOC being used with symmetric keys, the protocol in section 5 of [I-D.selander-ace-cose-ecdhe] MUST be used. If the key is asymmetric, the RS MUST also use an asymmetric key for authentication. This key is known to the client through the access token response (see section 5.5.2 of the ACE framework). In this case the protocol in section 4 of [I-D.selander-ace-cose-ecdhe] MUST be used.

Figure 7 illustrates the message exchanges for using OSCORE+EDHOC (step C in figure 1 of [I-D.ietf-ace-oauth-authz]).

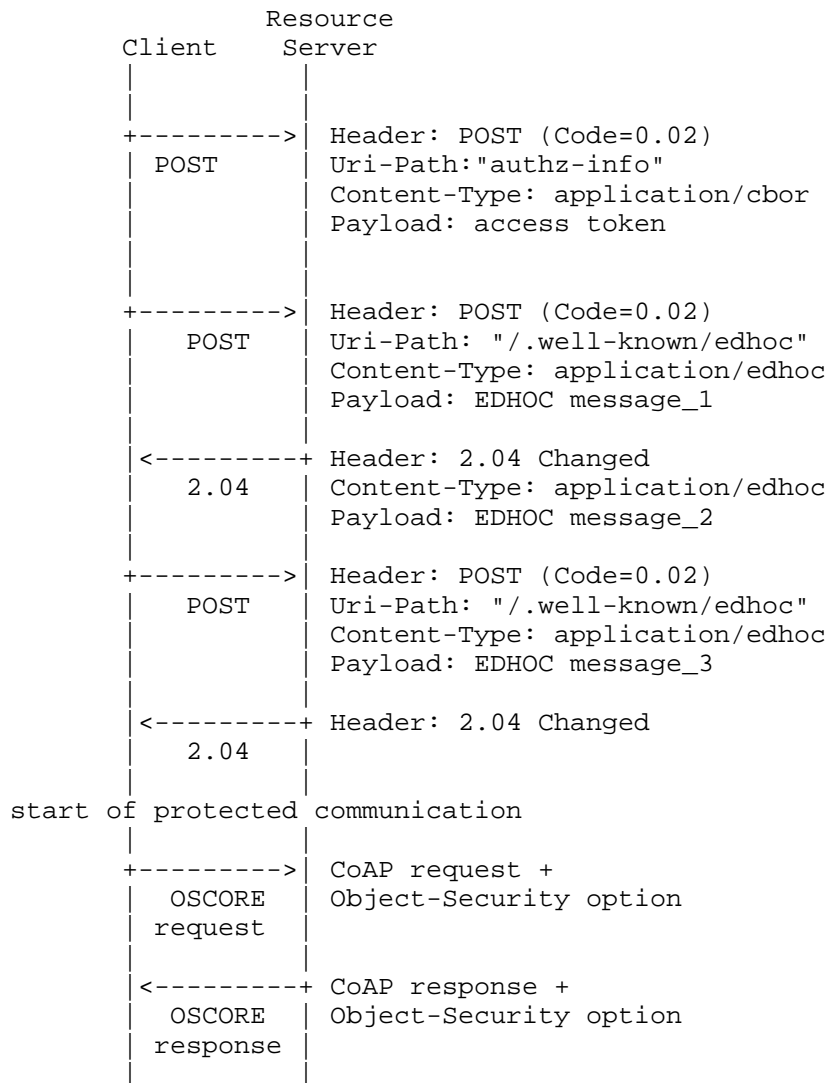


Figure 7: Access token and key establishment with EDHOC

Acknowledgments

The authors wish to thank Jim Schaad, Goeran Selander and Marco Tiloca for the input on this memo. The error responses specified in Appendix B.3 were originally specified by Gerdes et al. in [I-D.gerdes-ace-dcaf-authorize].

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Ephemeral Diffie-Hellman Over COSE (EDHOC)
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Abstract

This document specifies Ephemeral Diffie-Hellman Over COSE (EDHOC), a very compact, and lightweight authenticated Diffie-Hellman key exchange with ephemeral keys. EDHOC provides mutual authentication, perfect forward secrecy, and identity protection. EDHOC is intended for usage in constrained scenarios and a main use case is to establish an OSCORE security context. By reusing COSE for cryptography, CBOR for encoding, and CoAP for transport, the additional code footprint can be kept very low.

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1. Introduction

Security at the application layer provides an attractive option for protecting Internet of Things (IoT) deployments, for example where transport layer security is not sufficient [I-D.hartke-core-e2e-security-reqs] or where the protection needs to work over a variety of underlying protocols. IoT devices may be constrained in various ways, including memory, storage, processing capacity, and energy [RFC7228]. A method for protecting individual messages at the application layer suitable for constrained devices, is provided by CBOR Object Signing and Encryption (COSE) [RFC8152], which builds on the Concise Binary Object Representation (CBOR) [I-D.ietf-cbor-7049bis]. Object Security for Constrained RESTful Environments (OSCORE) [RFC8613] is a method for application-layer protection of the Constrained Application Protocol (CoAP), using COSE.

In order for a communication session to provide forward secrecy, the communicating parties can run an Elliptic Curve Diffie-Hellman (ECDH) key exchange protocol with ephemeral keys, from which shared key material can be derived. This document specifies Ephemeral Diffie-Hellman Over COSE (EDHOC), a lightweight key exchange protocol providing perfect forward secrecy and identity protection. Authentication is based on credentials established out of band, e.g. from a trusted third party, such as an Authorization Server as specified by [I-D.ietf-ace-oauth-authz]. EDHOC supports authentication using pre-shared keys (PSK), raw public keys (RPK), and public key certificates. After successful completion of the EDHOC protocol, application keys and other application specific data can be derived using the EDHOC-Exporter interface. A main use case for EDHOC is to establish an OSCORE security context. EDHOC uses COSE for cryptography, CBOR for encoding, and CoAP for transport. By reusing existing libraries, the additional code footprint can be kept very low. Note that this document focuses on authentication and key establishment: for integration with authorization of resource access, refer to [I-D.ietf-ace-oscore-profile].

EDHOC is designed to work in highly constrained scenarios making it especially suitable for network technologies such as Cellular IoT, 6TiSCH [I-D.ietf-6tisch-dtsecurity-zerotouch-join], and LoRaWAN [LoRa1][LoRa2]. These network technologies are characterized by their low throughput, low power consumption, and small frame sizes. Compared to the DTLS 1.3 handshake [I-D.ietf-tls-dtls13] with ECDH and connection ID, the number of bytes in EDHOC is less than 1/4 when PSK authentication is used and less than 1/3 when RPK authentication is used, see [I-D.ietf-lwig-security-protocol-comparison]. Typical message sizes for EDHOC with pre-shared keys, raw public keys, and X.509 certificates are shown in Figure 1.

	PSK	RPK	x5t	x5chain
message_1	40	38	38	38
message_2	45	114	126	116 + Certificate chain
message_3	11	80	91	81 + Certificate chain
Total	96	232	255	235 + Certificate chains

Figure 1: Typical message sizes in bytes

The ECDH exchange and the key derivation follow [SIGMA], NIST SP-800-56A [SP-800-56A], and HKDF [RFC5869]. CBOR [I-D.ietf-cbor-7049bis] and COSE [RFC8152] are used to implement these standards. The use of COSE provides crypto agility and enables use of future algorithms and headers designed for constrained IoT.

This document is organized as follows: Section 2 describes how EDHOC builds on SIGMA-I, Section 3 specifies general properties of EDHOC, including message flow, formatting of the ephemeral public keys, and key derivation, Section 4 specifies EDHOC with asymmetric key authentication, Section 5 specifies EDHOC with symmetric key authentication, Section 6 specifies the EDHOC error message, and Section 7 describes how EDHOC can be transferred in CoAP and used to establish an OSCORE security context.

1.1. Rationale for EDHOC

Many constrained IoT systems today do not use any security at all, and when they do, they often do not follow best practices. One reason is that many current security protocols are not designed with constrained IoT in mind. Constrained IoT systems often deal with personal information, valuable business data, and actuators interacting with the physical world. Not only do such systems need security and privacy, they often need end-to-end protection with

source authentication and perfect forward secrecy. EDHOC and OSCORE [RFC8613] enables security following current best practices to devices and systems where current security protocols are impractical.

EDHOC is optimized for small message sizes and can therefore be sent over a small number of radio frames. The message size of a key exchange protocol may have a large impact on the performance of an IoT deployment, especially in noisy environments. For example, in a network bootstrapping setting a large number of devices turned on in a short period of time may result in large latencies caused by parallel key exchanges. Requirements on network formation time in constrained environments can be translated into key exchange overhead. In networks technologies with transmission back-off time, each additional frame significantly increases the latency even if no other devices are transmitting.

Power consumption for wireless devices is highly dependent on message transmission, listening, and reception. For devices that only send a few bytes occasionally, the battery lifetime may be significantly reduced by a heavy key exchange protocol. Moreover, a key exchange may need to be executed more than once, e.g. due to a device losing power or rebooting for other reasons.

EDHOC is adapted to primitives and protocols designed for the Internet of Things: EDHOC is built on CBOR and COSE which enables small message overhead and efficient parsing in constrained devices. EDHOC is not bound to a particular transport layer, but it is recommended to transport the EDHOC message in CoAP payloads. EDHOC is not bound to a particular communication security protocol but works off-the-shelf with OSCORE [RFC8613] providing the necessary input parameters with required properties. Maximum code complexity (ROM/Flash) is often a constraint in many devices and by reusing already existing libraries, the additional code footprint for EDHOC + OSCORE can be kept very low.

1.2. Terminology and Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

The word "encryption" without qualification always refers to authenticated encryption, in practice implemented with an Authenticated Encryption with Additional Data (AEAD) algorithm, see [RFC5116].

Readers are expected to be familiar with the terms and concepts described in CBOR [I-D.ietf-cbor-7049bis], COSE [RFC8152], and CDDL [RFC8610]. The Concise Data Definition Language (CDDL) is used to express CBOR data structures [I-D.ietf-cbor-7049bis]. Examples of CBOR and CDDL are provided in Appendix A.1.

2. Background

SIGMA (SIGn-and-Mac) is a family of theoretical protocols with a large number of variants [SIGMA]. Like IKEv2 and (D)TLS 1.3 [RFC8446], EDHOC is built on a variant of the SIGMA protocol which provide identity protection of the initiator (SIGMA-I), and like (D)TLS 1.3, EDHOC implements the SIGMA-I variant as Sign-then-MAC. The SIGMA-I protocol using an authenticated encryption algorithm is shown in Figure 2.

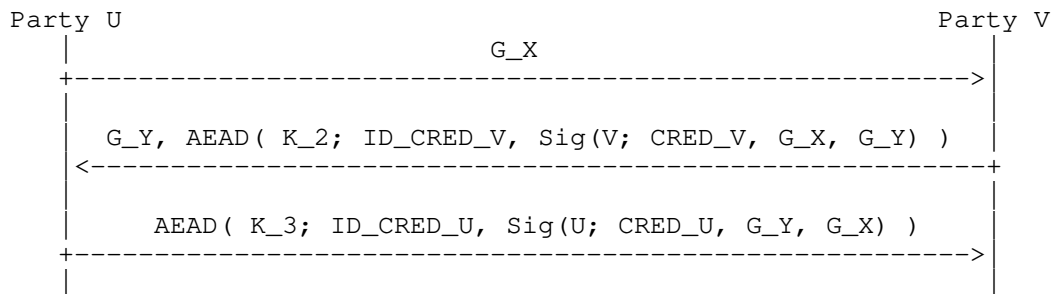


Figure 2: Authenticated encryption variant of the SIGMA-I protocol.

The parties exchanging messages are called "U" and "V". They exchange identities and ephemeral public keys, compute the shared secret, and derive symmetric application keys.

- o G_X and G_Y are the ECDH ephemeral public keys of U and V, respectively.
- o CRED_U and CRED_V are the credentials containing the public authentication keys of U and V, respectively.
- o ID_CRED_U and ID_CRED_V are data enabling the recipient party to retrieve the credential of U and V, respectively.
- o $\text{Sig}(U; \cdot)$ and $\text{Sig}(V; \cdot)$ denote signatures made with the private authentication key of U and V, respectively.
- o $\text{AEAD}(K; \cdot)$ denotes authenticated encryption with additional data using the key K derived from the shared secret. The authenticated

encryption MUST NOT be replaced by plain encryption, see Section 8.

In order to create a "full-fledged" protocol some additional protocol elements are needed. EDHOC adds:

- o Explicit connection identifiers C_U, C_V chosen by U and V, respectively, enabling the recipient to find the protocol state.
- o Transcript hashes TH_2, TH_3, TH_4 used for key derivation and as additional authenticated data.
- o Computationally independent keys derived from the ECDH shared secret and used for encryption of different messages.
- o Verification of a common preferred cipher suite (AEAD algorithm, ECDH algorithm, ECDH curve, signature algorithm):
 - * U lists supported cipher suites in order of preference
 - * V verifies that the selected cipher suite is the first supported cipher suite
- o Method types and error handling.
- o Transport of opaque application defined data.

EDHOC is designed to encrypt and integrity protect as much information as possible, and all symmetric keys are derived using as much previous information as possible. EDHOC is furthermore designed to be as compact and lightweight as possible, in terms of message sizes, processing, and the ability to reuse already existing CBOR, COSE, and CoAP libraries.

To simplify for implementors, the use of CBOR in EDHOC is summarized in Appendix A and test vectors including CBOR diagnostic notation are given in Appendix C.

3. EDHOC Overview

EDHOC consists of three flights (message_1, message_2, message_3) that maps directly to the three messages in SIGMA-I, plus an EDHOC error message. EDHOC messages are CBOR Sequences [I-D.ietf-cbor-sequence], where the first data item of message_1 is an int (TYPE) specifying the method (asymmetric, symmetric) and the correlation properties of the transport used.

While EDHOC uses the COSE_Key, COSE_Sign1, and COSE_Encrypt0 structures, only a subset of the parameters is included in the EDHOC messages. After creating EDHOC message_3, Party U can derive symmetric application keys, and application protected data can therefore be sent in parallel with EDHOC message_3. The application may protect data using the algorithms (AEAD, HMAC, etc.) in the selected cipher suite and the connection identifiers (C_U, C_V). EDHOC may be used with the media type application/edhoc defined in Section 9.

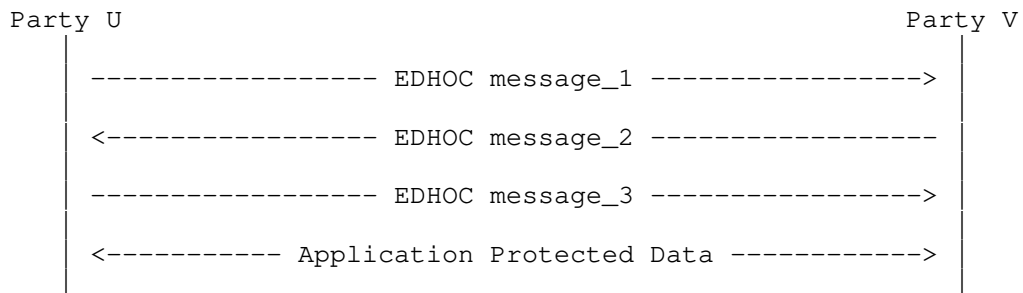


Figure 3: EDHOC message flow

The EDHOC message exchange may be authenticated using pre-shared keys (PSK), raw public keys (RPK), or public key certificates. EDHOC assumes the existence of mechanisms (certification authority, manual distribution, etc.) for binding identities with authentication keys (public or pre-shared). When a public key infrastructure is used, the identity is included in the certificate and bound to the authentication key by trust in the certification authority. When the credential is manually distributed (PSK, RPK, self-signed certificate), the identity and authentication key is distributed out-of-band and bound together by trust in the distribution method. EDHOC with symmetric key authentication is very similar to EDHOC with asymmetric key authentication, the difference being that information is only MACed, not signed, and that session keys are derived from the ECDH shared secret and the PSK.

EDHOC allows opaque application data (UAD and PAD) to be sent in the EDHOC messages. Unprotected Application Data (UAD_1, UAD_2) may be sent in message_1 and message_2 and can be e.g. be used to transfer access tokens that are protected outside of EDHOC. Protected application data (PAD_3) may be used to transfer any application data in message_3.

Cryptographically, EDHOC does not put requirements on the lower layers. EDHOC is not bound to a particular transport layer, and can be used in environments without IP. It is recommended to transport

the EDHOC message in CoAP payloads, see Section 7. An implementation may support only Party U or only Party V.

3.1. Cipher Suites

EDHOC cipher suites consist of an ordered set of COSE algorithms: an AEAD algorithm, an HMAC algorithm, an ECDH curve, a signature algorithm, and signature algorithm parameters. The signature algorithm is not used when EDHOC is authenticated with symmetric keys. Each cipher suite is either identified with a pre-defined int label or with an array of labels and values from the COSE Algorithms and Elliptic Curves registries.

```
suite = int / [ 4*4 algs: int / tstr, ? para: any ]
```

This document specifies two pre-defined cipher suites.

- 0. [10, 5, 4, -8, 6]
(AES-CCM-16-64-128, HMAC 256/256, X25519, EdDSA, Ed25519)
- 1. [10, 5, 1, -7, 1]
(AES-CCM-16-64-128, HMAC 256/256, P-256, ES256, P-256)

3.2. Ephemeral Public Keys

The ECDH ephemeral public keys are formatted as a COSE_Key of type EC2 or OKP according to Sections 13.1 and 13.2 of [RFC8152], but only the x-coordinate is included in the EDHOC messages. For Elliptic Curve Keys of type EC2, compact representation as per [RFC6090] MAY be used also in the COSE_Key. If the COSE implementation requires an y-coordinate, any of the possible values of the y-coordinate can be used, see Appendix C of [RFC6090]. COSE [RFC8152] always use compact output for Elliptic Curve Keys of type EC2.

3.3. Key Derivation

Key and IV derivation SHALL be performed with HKDF [RFC5869] following the specification in Section 11 of [RFC8152] using the HMAC algorithm in the selected cipher suite. The pseudorandom key (PRK) is derived using HKDF-Extract [RFC5869]

```
PRK = HKDF-Extract( salt, IKM )
```

with the following input:

- o The salt SHALL be the PSK when EDHOC is authenticated with symmetric keys, and the empty byte string when EDHOC is authenticated with asymmetric keys. The PSK is used as 'salt' to

simplify implementation. Note that [RFC5869] specifies that if the salt is not provided, it is set to a string of zeros (see Section 2.2 of [RFC5869]). For implementation purposes, not providing the salt is the same as setting the salt to the empty byte string.

- o The input keying material (IKM) SHALL be the ECDH shared secret `G_XY` as defined in Section 12.4.1 of [RFC8152]. When using the curve25519, the ECDH shared secret is the output of the X25519 function [RFC7748].

Example: Assuming use of HMAC 256/256 the extract phase of HKDF produces a PRK as follows:

```
PRK = HMAC-SHA-256( salt, G_XY )
```

where `salt = 0x` (the empty byte string) in the asymmetric case and `salt = PSK` in the symmetric case.

The keys and IVs used in EDHOC are derived from PRK using HKDF-Expand [RFC5869]

```
OKM = HKDF-Expand( PRK, info, L )
```

where `L` is the length of output keying material (OKM) in bytes and `info` is the CBOR encoding of a `COSE_KDF_Context`

```
info = [
  AlgorithmID,
  [ null, null, null ],
  [ null, null, null ],
  [ keyDataLength, h'', other ]
]
```

where

- o `AlgorithmID` is an int or tstr, see below
- o `keyDataLength` is a uint set to the length of output keying material in bits, see below
- o `other` is a bstr set to one of the transcript hashes `TH_2`, `TH_3`, or `TH_4` as defined in Sections 4.3.1, 4.4.1, and 3.3.1.

For `message_2` and `message_3`, the keys `K_2` and `K_3` SHALL be derived using transcript hashes `TH_2` and `TH_3` respectively. The key SHALL be derived using `AlgorithmID` set to the integer value of the AEAD in the

selected cipher suite, and keyDataLength equal to the key length of the AEAD.

If the AEAD algorithm uses an IV, then IV_2 and IV_3 for message_2 and message_3 SHALL be derived using the transcript hashes TH_2 and TH_3 respectively. The IV SHALL be derived using AlgorithmID = "IV-GENERATION" as specified in Section 12.1.2. of [RFC8152], and keyDataLength equal to the IV length of the AEAD.

Assuming the output OKM length L is smaller than the hash function output size, the expand phase of HKDF consists of a single HMAC invocation

$$\text{OKM} = \text{first } L \text{ bytes of } \text{HMAC}(\text{PRK}, \text{info} \parallel 0x01)$$

where \parallel means byte string concatenation.

Example: Assuming use of the algorithm AES-CCM-16-64-128 and HMAC 256/256, K_i and IV_i are therefore the first 16 and 13 bytes, respectively, of

$$\text{HMAC-SHA-256}(\text{PRK}, \text{info} \parallel 0x01)$$

calculated with (AlgorithmID, keyDataLength) = (10, 128) and (AlgorithmID, keyDataLength) = ("IV-GENERATION", 104), respectively.

3.3.1. EDHOC-Exporter Interface

Application keys and other application specific data can be derived using the EDHOC-Exporter interface defined as:

$$\text{EDHOC-Exporter}(\text{label}, \text{length}) = \text{HKDF-Expand}(\text{PRK}, \text{info}, \text{length})$$

The output of the EDHOC-Exporter function SHALL be derived using AlgorithmID = label, keyDataLength = 8 * length, and other = TH_4 where label is a tstr defined by the application and length is a uint defined by the application. The label SHALL be different for each different exporter value. The transcript hash TH_4 is a CBOR encoded bstr and the input to the hash function is a CBOR Sequence.

$$\text{TH}_4 = \text{H}(\text{TH}_3, \text{CIPHERTEXT}_3)$$

where H() is the hash function in the HMAC algorithm. Example use of the EDHOC-Exporter is given in Sections 3.3.2 and 7.1.1.

3.3.2. EDHOC PSK Chaining

An application using EDHOC may want to derive new PSKs to use for authentication in future EDHOC exchanges. In this case, the new PSK and the ID_PSK 'kid_value' parameter SHOULD be derived as follows where length is the key length (in bytes) of the AEAD Algorithm.

```
PSK      = EDHOC-Exporter( "EDHOC Chaining PSK", length )
ID_PSK   = EDHOC-Exporter( "EDHOC Chaining ID_PSK", 4 )
```

4. EDHOC Authenticated with Asymmetric Keys

4.1. Overview

EDHOC supports authentication with raw public keys (RPK) and public key certificates with the requirements that:

- o Only Party V SHALL have access to the private authentication key of Party V,
- o Only Party U SHALL have access to the private authentication key of Party U,
- o Party U is able to retrieve Party V's public authentication key using ID_CRED_V,
- o Party V is able to retrieve Party U's public authentication key using ID_CRED_U,

where the identifiers ID_CRED_U and ID_CRED_V are COSE header_maps, i.e. a CBOR map containing COSE Common Header Parameters, see [RFC8152]). ID_CRED_U and ID_CRED_V need to contain parameters that can identify a public authentication key, see Appendix A.2. In the following we give some examples of possible COSE header parameters.

Raw public keys are most optimally stored as COSE_Key objects and identified with a 'kid' parameter (see [RFC8152]):

- o ID_CRED_x = { 4 : kid_value }, where kid_value : bstr, for x = U or V.

Public key certificates can be identified in different ways. Several header parameters for identifying X.509 certificates are defined in [I-D.ietf-cose-x509] (the exact labels are TBD):

- o by a hash value with the 'x5t' parameter;

* ID_CRED_x = { TBD1 : COSE_CertHash }, for x = U or V,

- o by a URL with the 'x5u' parameter;
 - * ID_CRED_x = { TBD2 : uri }, for x = U or V,
- o or by a bag of certificates with the 'x5bag' parameter;
 - * ID_CRED_x = { TBD3 : COSE_X509 }, for x = U or V.
- o by a certificate chain with the 'x5chain' parameter;
 - * ID_CRED_x = { TBD4 : COSE_X509 }, for x = U or V,

In the latter two examples, ID_CRED_U and ID_CRED_V contain the actual credential used for authentication. The purpose of ID_CRED_U and ID_CRED_V is to facilitate retrieval of a public authentication key and when they do not contain the actual credential, they may be very short. It is RECOMMENDED that they uniquely identify the public authentication key as the recipient may otherwise have to try several keys. ID_CRED_U and ID_CRED_V are transported in the ciphertext, see Section 4.3.2 and Section 4.4.2.

The actual credentials CRED_U and CRED_V (e.g. a COSE_Key or a single X.509 certificate) are signed by party U and V, respectively to prevent duplicate-signature key selection (DSKS) attacks, see Section 4.4.1 and Section 4.3.1. Party U and Party V MAY use different types of credentials, e.g. one uses RPK and the other uses certificate. When included in the signature payload, COSE_Keys of type OKP SHALL only include the parameters 1 (kty), -1 (crv), and -2 (x-coordinate). COSE_Keys of type EC2 SHALL only include the parameters 1 (kty), -1 (crv), -2 (x-coordinate), and -3 (y-coordinate). The parameters SHALL be encoded in decreasing order.

The connection identifiers C_U and C_V do not have any cryptographic purpose in EDHOC. They contain information facilitating retrieval of the protocol state and may therefore be very short. The connection identifier MAY be used with an application protocol (e.g. OSCORE) for which EDHOC establishes keys, in which case the connection identifiers SHALL adhere to the requirements for that protocol. Each party chooses a connection identifier it desires the other party to use in outgoing messages.

The first data item of message_1 is an int TYPE = 4 * method + corr specifying the method and the correlation properties of the transport used. corr = 0 is used when there is no external correlation mechanism. corr = 1 is used when there is an external correlation mechanism (e.g. the Token in CoAP) that enables Party U to correlate message_1 and message_2. corr = 2 is used when there is an external correlation mechanism that enables Party V to correlate message_2 and

message_3. corr = 3 is used when there is an external correlation mechanism that enables the parties to correlate all the messages. The use of the correlation parameter is exemplified in Section 7.1.

1 byte connection and credential identifiers are realistic in many scenarios as most constrained devices only have a few keys and connections. In cases where a node only has one connection or key, the identifiers may even be the empty byte string.

EDHOC with asymmetric key authentication is illustrated in Figure 4.

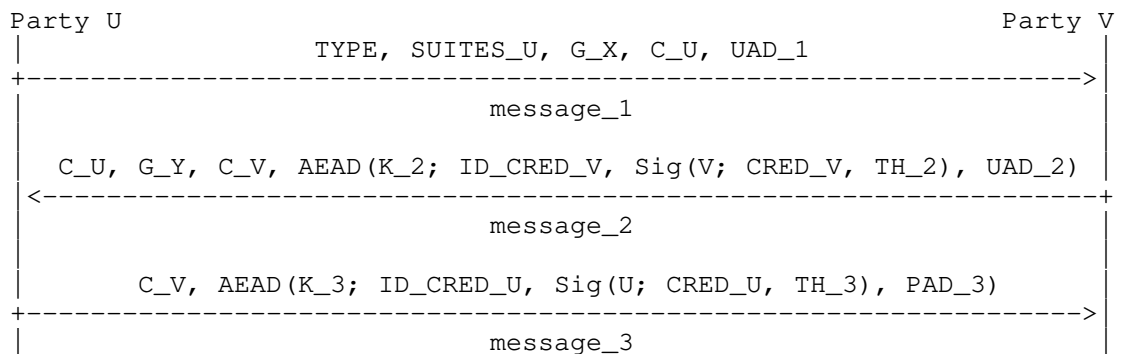


Figure 4: Overview of EDHOC with asymmetric key authentication.

4.2. EDHOC Message 1

4.2.1. Formatting of Message 1

message_1 SHALL be a CBOR Sequence (see Appendix A.1) as defined below

```

message_1 = (
  TYPE : int,
  SUITES_U : suite / [ index : uint, 2* suite ],
  G_X : bstr,
  C_U : bstr,
  ? UAD_1 : bstr,
)
    
```

where:

- o TYPE = 4 * method + corr, where the method = 0 and the correlation parameter corr is chosen based on the transport and determines which connection identifiers that are omitted (see Section 4.1).

- o SUITES_U - cipher suites which Party U supports in order of decreasing preference. One cipher suite is selected. If a single cipher suite is conveyed then that cipher suite is selected. If multiple cipher suites are conveyed then zero-based index (i.e. 0 for the first suite, 1 for the second suite, etc.) identifies the selected cipher suite out of the array elements listing the cipher suites (see Section 6).
- o G_X - the x-coordinate of the ephemeral public key of Party U
- o C_U - variable length connection identifier
- o UAD_1 - bstr containing unprotected opaque application data

4.2.2. Party U Processing of Message 1

Party U SHALL compose message_1 as follows:

- o The supported cipher suites and the order of preference MUST NOT be changed based on previous error messages. However, the list SUITES_U sent to Party V MAY be truncated such that cipher suites which are the least preferred are omitted. The amount of truncation MAY be changed between sessions, e.g. based on previous error messages (see next bullet), but all cipher suites which are more preferred than the least preferred cipher suite in the list MUST be included in the list.
- o Determine the cipher suite to use with Party V in message_1. If Party U previously received from Party V an error message to message_1 with diagnostic payload identifying a cipher suite that U supports, then U SHALL use that cipher suite. Otherwise the first cipher suite in SUITES_U MUST be used.
- o Generate an ephemeral ECDH key pair as specified in Section 5 of [SP-800-56A] using the curve in the selected cipher suite. Let G_X be the x-coordinate of the ephemeral public key.
- o Choose a connection identifier C_U and store it for the length of the protocol.
- o Encode message_1 as a sequence of CBOR encoded data items as specified in Section 4.2.1

4.2.3. Party V Processing of Message 1

Party V SHALL process message_1 as follows:

- o Decode message_1 (see Appendix A.1).

- o Verify that the selected cipher suite is supported and that no prior cipher suites in SUITES_U are supported.
- o Validate that there is a solution to the curve definition for the given x-coordinate G_X.
- o Pass UAD_1 to the application.

If any verification step fails, Party V MUST send an EDHOC error message back, formatted as defined in Section 6, and the protocol MUST be discontinued. If V does not support the selected cipher suite, then SUITES_V MUST include one or more supported cipher suites. If V does not support the selected cipher suite, but supports another cipher suite in SUITES_U, then SUITES_V MUST include the first supported cipher suite in SUITES_U.

4.3. EDHOC Message 2

4.3.1. Formatting of Message 2

message_2 and data_2 SHALL be CBOR Sequences (see Appendix A.1) as defined below

```
message_2 = (  
  data_2,  
  CIPHERTEXT_2 : bstr,  
)
```

```
data_2 = (  
  ? C_U : bstr,  
  G_Y : bstr,  
  C_V : bstr,  
)
```

where:

- o G_Y - the x-coordinate of the ephemeral public key of Party V
- o C_V - variable length connection identifier

4.3.2. Party V Processing of Message 2

Party V SHALL compose message_2 as follows:

- o If TYPE mod 4 equals 1 or 3, C_U is omitted, otherwise C_U is not omitted.

- o Generate an ephemeral ECDH key pair as specified in Section 5 of [SP-800-56A] using the curve in the selected cipher suite. Let `G_Y` be the x-coordinate of the ephemeral public key.
- o Choose a connection identifier `C_V` and store it for the length of the protocol.
- o Compute the transcript hash `TH_2 = H(message_1, data_2)` where `H()` is the hash function in the HMAC algorithm. The transcript hash `TH_2` is a CBOR encoded bstr and the input to the hash function is a CBOR Sequence.
- o Compute `COSE_Sign1` as defined in Section 4.4 of [RFC8152], using the signature algorithm in the selected cipher suite, the private authentication key of Party V, and the parameters below. Note that only 'signature' of the `COSE_Sign1` object is used to create `message_2`, see next bullet. The unprotected header (not included in the EDHOC message) MAY contain parameters (e.g. 'alg').

* `protected = bstr .cbor ID_CRED_V`

* `payload = CRED_V`

* `external_aad = TH_2`

* `ID_CRED_V` - identifier to facilitate retrieval of `CRED_V`, see Section 4.1

* `CRED_V` - bstr credential containing the credential of Party V, e.g. its public authentication key or X.509 certificate see Section 4.1. The public key must be a signature key. Note that if objects that are not bstr are used, such as `COSE_Key` for public authentication keys, these objects must be wrapped in a CBOR bstr.

COSE constructs the input to the Signature Algorithm as follows:

* The key is the private authentication key of V.

* The message M to be signed is the CBOR encoding of:

["Signature1", << `ID_CRED_V` >>, `TH_2`, `CRED_V`]

- o Compute `COSE_Encrypt0` as defined in Section 5.3 of [RFC8152], with the AEAD algorithm in the selected cipher suite, `K_2`, `IV_2`, and the parameters below. Note that only 'ciphertext' of the `COSE_Encrypt0` object is used to create `message_2`, see next bullet. The protected header SHALL be empty. The unprotected header (not

included in the EDHOC message) MAY contain parameters (e.g. 'alg').

- * plaintext = (ID_CRED_V / kid_value, signature, ? UAD_2)
- * external_aad = TH_2
- * UAD_2 = bstr containing opaque unprotected application data

where signature is taken from the COSE_Sign1 object, ID_CRED_V is a COSE header_map (i.e. a CBOR map containing COSE Common Header Parameters, see [RFC8152]), and kid_value is a bstr. If ID_CRED_V contains a single 'kid' parameter, i.e., ID_CRED_V = { 4 : kid_value }, only kid_value is conveyed in the plaintext.

COSE constructs the input to the AEAD [RFC5116] as follows:

- * Key K = K_2
 - * Nonce N = IV_2
 - * Plaintext P = (ID_CRED_V / kid_value, signature, ? UAD_2)
 - * Associated data A = ["Encrypt0", h'', TH_2]
- o Encode message_2 as a sequence of CBOR encoded data items as specified in Section 4.3.1. CIPHERTEXT_2 is the COSE_Encrypt0 ciphertext.

4.3.3. Party U Processing of Message 2

Party U SHALL process message_2 as follows:

- o Decode message_2 (see Appendix A.1).
- o Retrieve the protocol state using the connection identifier C_U and/or other external information such as the CoAP Token and the 5-tuple.
- o Validate that there is a solution to the curve definition for the given x-coordinate G_Y.
- o Decrypt and verify COSE_Encrypt0 as defined in Section 5.3 of [RFC8152], with the AEAD algorithm in the selected cipher suite, K_2, and IV_2.

- o Verify COSE_Sign1 as defined in Section 4.4 of [RFC8152], using the signature algorithm in the selected cipher suite and the public authentication key of Party V.

If any verification step fails, Party U MUST send an EDHOC error message back, formatted as defined in Section 6, and the protocol MUST be discontinued.

4.4. EDHOC Message 3

4.4.1. Formatting of Message 3

message_3 and data_3 SHALL be CBOR Sequences (see Appendix A.1) as defined below

```
message_3 = (  
  data_3,  
  CIPHERTEXT_3 : bstr,  
)
```

```
data_3 = (  
  ? C_V : bstr,  
)
```

4.4.2. Party U Processing of Message 3

Party U SHALL compose message_3 as follows:

- o If TYPE mod 4 equals 2 or 3, C_V is omitted, otherwise C_V is not omitted.
- o Compute the transcript hash TH_3 = H(TH_2 , CIPHERTEXT_2, data_3) where H() is the hash function in the HMAC algorithm. The transcript hash TH_3 is a CBOR encoded bstr and the input to the hash function is a CBOR Sequence.
- o Compute COSE_Sign1 as defined in Section 4.4 of [RFC8152], using the signature algorithm in the selected cipher suite, the private authentication key of Party U, and the parameters below. Note that only 'signature' of the COSE_Sign1 object is used to create message_3, see next bullet. The unprotected header (not included in the EDHOC message) MAY contain parameters (e.g. 'alg').

* protected = bstr .cbor ID_CRED_U

* payload = CRED_U

* external_aad = TH_3

- * ID_CRED_U - identifier to facilitate retrieval of CRED_U, see Section 4.1
- * CRED_U - bstr credential containing the credential of Party U, e.g. its public authentication key or X.509 certificate see Section 4.1. The public key must be a signature key. Note that if objects that are not bstr are used, such as COSE_Key for public authentication keys, these objects must be wrapped in a CBOR bstr.

COSE constructs the input to the Signature Algorithm as follows:

- * The key is the private authentication key of U.
- * The message M to be signed is the CBOR encoding of:

["Signature1", << ID_CRED_U >>, TH_3, CRED_U]

- o Compute COSE_Encrypt0 as defined in Section 5.3 of [RFC8152], with the AEAD algorithm in the selected ciphersuite, K_3, and IV_3 and the parameters below. Note that only 'ciphertext' of the COSE_Encrypt0 object is used to create message_3, see next bullet. The protected header SHALL be empty. The unprotected header (not included in the EDHOC message) MAY contain parameters (e.g. 'alg').

- * plaintext = (ID_CRED_U / kid_value, signature, ? PAD_3)
- * external_aad = TH_3
- * PAD_3 = bstr containing opaque protected application data

where signature is taken from the COSE_Sign1 object, ID_CRED_U is a COSE header_map (i.e. a CBOR map containing COSE Common Header Parameters, see [RFC8152]), and kid_value is a bstr. If ID_CRED_U contains a single 'kid' parameter, i.e., ID_CRED_U = { 4 : kid_value }, only kid_value is conveyed in the plaintext.

COSE constructs the input to the AEAD [RFC5116] as follows:

- * Key K = K_3
- * Nonce N = IV_2
- * Plaintext P = (ID_CRED_U / kid_value, signature, ? PAD_3)
- * Associated data A = ["Encrypt0", h'', TH_3]

- o Encode message_3 as a sequence of CBOR encoded data items as specified in Section 4.4.1. CIPHERTEXT_3 is the COSE_Encrypt0 ciphertext.
- o Pass the connection identifiers (C_U, C_V) and the selected cipher suite to the application. The application can now derive application keys using the EDHOC-Exporter interface.

4.4.3. Party V Processing of Message 3

Party V SHALL process message_3 as follows:

- o Decode message_3 (see Appendix A.1).
- o Retrieve the protocol state using the connection identifier C_V and/or other external information such as the CoAP Token and the 5-tuple.
- o Decrypt and verify COSE_Encrypt0 as defined in Section 5.3 of [RFC8152], with the AEAD algorithm in the selected cipher suite, K_3, and IV_3.
- o Verify COSE_Sign1 as defined in Section 4.4 of [RFC8152], using the signature algorithm in the selected cipher suite and the public authentication key of Party U.

If any verification step fails, Party V MUST send an EDHOC error message back, formatted as defined in Section 6, and the protocol MUST be discontinued.

- o Pass PAD_3, the connection identifiers (C_U, C_V), and the selected cipher suite to the application. The application can now derive application keys using the EDHOC-Exporter interface.

5. EDHOC Authenticated with Symmetric Keys

5.1. Overview

EDHOC supports authentication with pre-shared keys. Party U and V are assumed to have a pre-shared key (PSK) with a good amount of randomness and the requirement that:

- o Only Party U and Party V SHALL have access to the PSK,
- o Party V is able to retrieve the PSK using ID_PSK.

where the identifier ID_PSK is a COSE header_map (i.e. a CBOR map containing COSE Common Header Parameters, see [RFC8152]) containing

COSE header parameter that can identify a pre-shared key. Pre-shared keys are typically stored as COSE_Key objects and identified with a 'kid' parameter (see [RFC8152]):

o ID_PSK = { 4 : kid_value } , where kid_value : bstr

The purpose of ID_PSK is to facilitate retrieval of the PSK and in the case a 'kid' parameter is used it may be very short. It is RECOMMENDED that it uniquely identify the PSK as the recipient may otherwise have to try several keys.

EDHOC with symmetric key authentication is illustrated in Figure 5.

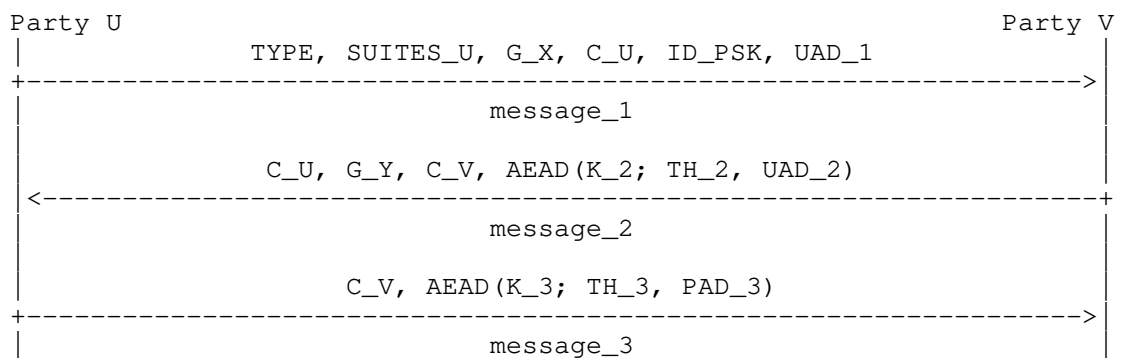


Figure 5: Overview of EDHOC with symmetric key authentication.

EDHOC with symmetric key authentication is very similar to EDHOC with asymmetric key authentication. In the following subsections the differences compared to EDHOC with asymmetric key authentication are described.

5.2. EDHOC Message 1

5.2.1. Formatting of Message 1

message_1 SHALL be a CBOR Sequence (see Appendix A.1) as defined below

```

message_1 = (
  TYPE : int,
  SUITES_U : suite / [ index : uint, 2* suite ],
  G_X : bstr,
  C_U : bstr,
  ID_PSK : header_map // kid_value : bstr,
  ? UAD_1 : bstr,
)
  
```


where:

- o `TYPE = 4 * method + corr`, where the `method = 1` and the connection parameter `corr` is chosen based on the transport and determines which connection identifiers that are omitted (see Section 4.1).
- o `ID_PSK` - identifier to facilitate retrieval of the pre-shared key. If `ID_PSK` contains a single 'kid' parameter, i.e., `ID_PSK = { 4 : kid_value }`, with `kid_value: bstr`, only `kid_value` is conveyed.

5.3. EDHOC Message 2

5.3.1. Processing of Message 2

- o `COSE_Sign1` is not used.
- o `COSE_Encrypt0` is computed as defined in Section 5.3 of [RFC8152], with the AEAD algorithm in the selected cipher suite, `K_2`, `IV_2`, and the following parameters. The protected header SHALL be empty. The unprotected header MAY contain parameters (e.g. 'alg').
 - * `external_aad = TH_2`
 - * `plaintext = ? UAD_2`
 - * `UAD_2 = bstr` containing opaque unprotected application data

5.4. EDHOC Message 3

5.4.1. Processing of Message 3

- o `COSE_Sign1` is not used.
- o `COSE_Encrypt0` is computed as defined in Section 5.3 of [RFC8152], with the AEAD algorithm in the selected cipher suite, `K_3`, `IV_3`, and the following parameters. The protected header SHALL be empty. The unprotected header MAY contain parameters (e.g. 'alg').
 - * `external_aad = TH_3`
 - * `plaintext = ? PAD_3`
 - * `PAD_3 = bstr` containing opaque protected application data

6. Error Handling

6.1. EDHOC Error Message

This section defines a message format for the EDHOC error message, used during the protocol. An EDHOC error message can be sent by both parties as a reply to any non-error EDHOC message. After sending an error message, the protocol **MUST** be discontinued. Errors at the EDHOC layer are sent as normal successful messages in the lower layers (e.g. CoAP POST and 2.04 Changed). An advantage of using such a construction is to avoid issues created by usage of cross protocol proxies (e.g. UDP to TCP).

error **SHALL** be a CBOR Sequence (see Appendix A.1) as defined below

```
error = (  
  ? C_x : bstr,  
  ERR_MSG : tstr,  
  ? SUITES_V : suite / [ 2* suite ],  
)
```

where:

- o C_x - if error is sent by Party V and TYPE mod 4 equals 0 or 2 then C_x is set to C_U, else if error is sent by Party U and TYPE mod 4 equals 0 or 1 then C_x is set to C_V, else C_x is omitted.
- o ERR_MSG - text string containing the diagnostic payload, defined in the same way as in Section 5.5.2 of [RFC7252]. ERR_MSG **MAY** be a 0-length text string.
- o SUITES_V - cipher suites from SUITES_U or the EDHOC cipher suites registry that V supports. Note that SUITES_V only contains the values from the EDHOC cipher suites registry and no index. SUITES_V **MUST** only be included in replies to message_1.

6.1.1. Example Use of EDHOC Error Message with SUITES_V

Assuming that Party U supports the five cipher suites {5, 6, 7, 8, 9} in decreasing order of preference, Figures 6 and 7 show examples of how Party U can truncate SUITES_U and how SUITES_V is used by Party V to give Party U information about the cipher suites that Party V supports. In Figure 6, Party V supports cipher suite 6 but not the selected cipher suite 5.

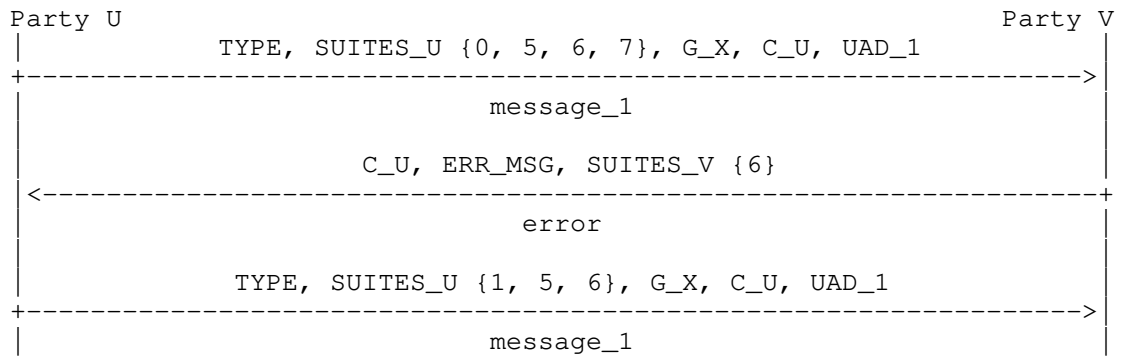


Figure 6: Example use of error message with SUITES_V.

In Figure 7, Party V supports cipher suite 7 but not cipher suites 5 and 6.

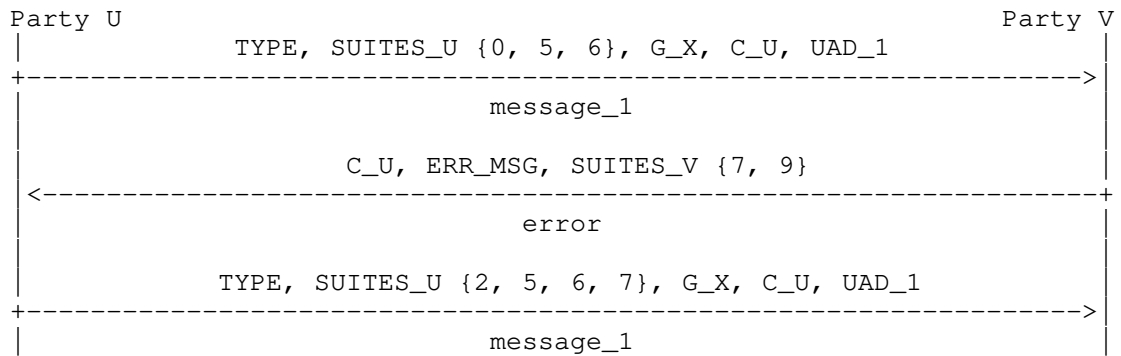


Figure 7: Example use of error message with SUITES_V.

As Party U's list of supported cipher suites and order of preference is fixed, and Party V only accepts message_1 if the selected cipher suite is the first cipher suite in SUITES_U that Party V supports, the parties can verify that the selected cipher suite is the most preferred (by Party U) cipher suite supported by both parties. If the selected cipher suite is not the first cipher suite in SUITES_U that Party V supports, Party V will discontinue the protocol.

7. Transferring EDHOC and Deriving Application Keys

7.1. Transferring EDHOC in CoAP

It is recommended to transport EDHOC as an exchange of CoAP [RFC7252] messages. CoAP is a reliable transport that can preserve packet ordering and handle message duplication. CoAP can also perform

fragmentation and protect against denial of service attacks. It is recommended to carry the EDHOC flights in Confirmable messages, especially if fragmentation is used.

By default, the CoAP client is Party U and the CoAP server is Party V, but the roles SHOULD be chosen to protect the most sensitive identity, see Section 8. By default, EDHOC is transferred in POST requests and 2.04 (Changed) responses to the Uri-Path: `"/.well-known/edhoc"`, but an application may define its own path that can be discovered e.g. using resource directory [I-D.ietf-core-resource-directory].

By default, the message flow is as follows: EDHOC message_1 is sent in the payload of a POST request from the client to the server's resource for EDHOC. EDHOC message_2 or the EDHOC error message is sent from the server to the client in the payload of a 2.04 (Changed) response. EDHOC message_3 or the EDHOC error message is sent from the client to the server's resource in the payload of a POST request. If needed, an EDHOC error message is sent from the server to the client in the payload of a 2.04 (Changed) response.

An example of a successful EDHOC exchange using CoAP is shown in Figure 8. In this case the CoAP Token enables Party U to correlate message_1 and message_2 so the correlation parameter `corr = 1`.

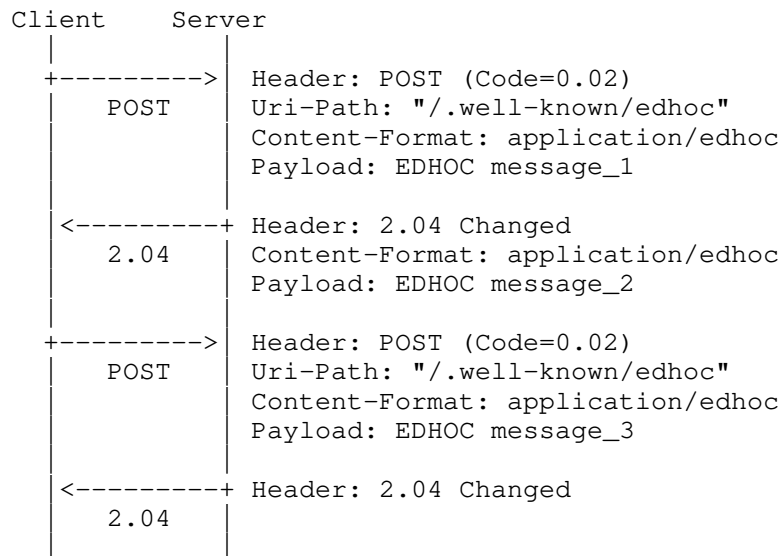


Figure 8: Transferring EDHOC in CoAP

The exchange in Figure 8 protects the client identity against active attackers and the server identity against passive attackers. An alternative exchange that protects the server identity against active attackers and the client identity against passive attackers is shown in Figure 9. In this case the CoAP Token enables Party V to correlate message_2 and message_3 so the correlation parameter corr = 2.

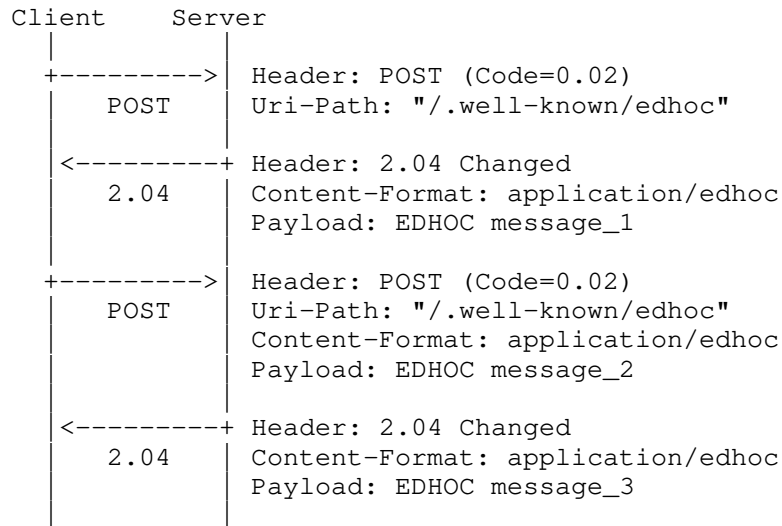


Figure 9: Transferring EDHOC in CoAP

To protect against denial-of-service attacks, the CoAP server MAY respond to the first POST request with a 4.01 (Unauthorized) containing an Echo option [I-D.ietf-core-echo-request-tag]. This forces the initiator to demonstrate its reachability at its apparent network address. If message fragmentation is needed, the EDHOC messages may be fragmented using the CoAP Block-Wise Transfer mechanism [RFC7959].

7.1.1. Deriving an OSCORE Context from EDHOC

When EDHOC is used to derive parameters for OSCORE [RFC8613], the parties must make sure that the EDHOC connection identifiers are unique, i.e. C_V MUST NOT be equal to C_U. The CoAP client and server MUST be able to retrieve the OSCORE protocol state using its chosen connection identifier and optionally other information such as the 5-tuple. In case that the CoAP client is party U and the CoAP server is party V:

- o The client's OSCORE Sender ID is C_V and the server's OSCORE Sender ID is C_U, as defined in this document
- o The AEAD Algorithm and the HMAC algorithms are the AEAD and HMAC algorithms in the selected cipher suite.
- o The Master Secret and Master Salt are derived as follows where length is the key length (in bytes) of the AEAD Algorithm.

```
Master Secret = EDHOC-Exporter( "OSCORE Master Secret", length )
Master Salt   = EDHOC-Exporter( "OSCORE Master Salt", 8 )
```

7.2. Transferring EDHOC over Other Protocols

EDHOC may be transported over a different transport than CoAP. In this case the lower layers need to handle message loss, reordering, message duplication, fragmentation, and denial of service protection.

8. Security Considerations

8.1. Security Properties

EDHOC inherits its security properties from the theoretical SIGMA-I protocol [SIGMA]. Using the terminology from [SIGMA], EDHOC provides perfect forward secrecy, mutual authentication with aliveness, consistency, peer awareness, and identity protection. As described in [SIGMA], peer awareness is provided to Party V, but not to Party U. EDHOC also inherits Key Compromise Impersonation (KCI) resistance from SIGMA-I.

EDHOC with asymmetric authentication offers identity protection of Party U against active attacks and identity protection of Party V against passive attacks. The roles should be assigned to protect the most sensitive identity, typically that which is not possible to infer from routing information in the lower layers.

Compared to [SIGMA], EDHOC adds an explicit method type and expands the message authentication coverage to additional elements such as algorithms, application data, and previous messages. This protects against an attacker replaying messages or injecting messages from another session.

EDHOC also adds negotiation of connection identifiers and downgrade protected negotiation of cryptographic parameters, i.e. an attacker cannot affect the negotiated parameters. A single session of EDHOC does not include negotiation of cipher suites, but it enables Party V to verify that the selected cipher suite is the most preferred cipher suite by U which is supported by both U and V.

As required by [RFC7258], IETF protocols need to mitigate pervasive monitoring when possible. One way to mitigate pervasive monitoring is to use a key exchange that provides perfect forward secrecy. EDHOC therefore only supports methods with perfect forward secrecy. To limit the effect of breaches, it is important to limit the use of symmetrical group keys for bootstrapping. EDHOC therefore strives to make the additional cost of using raw public keys and self-signed certificates as small as possible. Raw public keys and self-signed certificates are not a replacement for a public key infrastructure, but SHOULD be used instead of symmetrical group keys for bootstrapping.

Compromise of the long-term keys (PSK or private authentication keys) does not compromise the security of completed EDHOC exchanges. Compromising the private authentication keys of one party lets the attacker impersonate that compromised party in EDHOC exchanges with other parties, but does not let the attacker impersonate other parties in EDHOC exchanges with the compromised party. Compromising the PSK lets the attacker impersonate Party U in EDHOC exchanges with Party V and impersonate Party V in EDHOC exchanges with Party U. Compromise of the HDKF input parameters (ECDH shared secret and/or PSK) leads to compromise of all session keys derived from that compromised shared secret. Compromise of one session key does not compromise other session keys.

8.2. Cryptographic Considerations

The security of the SIGMA protocol requires the MAC to be bound to the identity of the signer. Hence the message authenticating functionality of the authenticated encryption in EDHOC is critical: authenticated encryption MUST NOT be replaced by plain encryption only, even if authentication is provided at another level or through a different mechanism. EDHOC implements SIGMA-I using the same Sign-then-MAC approach as TLS 1.3.

To reduce message overhead EDHOC does not use explicit nonces and instead rely on the ephemeral public keys to provide randomness to each session. A good amount of randomness is important for the key generation, to provide liveness, and to protect against interleaving attacks. For this reason, the ephemeral keys MUST NOT be reused, and both parties SHALL generate fresh random ephemeral key pairs.

The choice of key length used in the different algorithms needs to be harmonized, so that a sufficient security level is maintained for certificates, EDHOC, and the protection of application data. Party U and V should enforce a minimum security level.

The data rates in many IoT deployments are very limited. Given that the application keys are protected as well as the long-term authentication keys they can often be used for years or even decades before the cryptographic limits are reached. If the application keys established through EDHOC need to be renewed, the communicating parties can derive application keys with other labels or run EDHOC again.

8.3. Cipher Suites

Cipher suite number 0 (AES-CCM-64-64-128, ECDH-SS + HKDF-256, X25519, Ed25519) is mandatory to implement. For many constrained IoT devices it is problematic to support more than one cipher suites, so some deployments with P-256 may not support the mandatory cipher suite. This is not a problem for local deployments.

The HMAC algorithm HMAC 256/64 (HMAC w/ SHA-256 truncated to 64 bits) SHALL NOT be supported for use in EDHOC.

8.4. Unprotected Data

Party U and V must make sure that unprotected data and metadata do not reveal any sensitive information. This also applies for encrypted data sent to an unauthenticated party. In particular, it applies to UAD_1, ID_CRED_V, UAD_2, and ERR_MSG in the asymmetric case, and ID_PSK, UAD_1, and ERR_MSG in the symmetric case. Using the same ID_PSK or UAD_1 in several EDHOC sessions allows passive eavesdroppers to correlate the different sessions. The communicating parties may therefore anonymize ID_PSK. Another consideration is that the list of supported cipher suites may be used to identify the application.

Party U and V must also make sure that unauthenticated data does not trigger any harmful actions. In particular, this applies to UAD_1 and ERR_MSG in the asymmetric case, and ID_PSK, UAD_1, and ERR_MSG in the symmetric case.

8.5. Denial-of-Service

EDHOC itself does not provide countermeasures against Denial-of-Service attacks. By sending a number of new or replayed message_1 an attacker may cause Party V to allocate state, perform cryptographic operations, and amplify messages. To mitigate such attacks, an implementation SHOULD rely on lower layer mechanisms such as the Echo option in CoAP [I-D.ietf-core-echo-request-tag] that forces the initiator to demonstrate reachability at its apparent network address.

8.6. Implementation Considerations

The availability of a secure pseudorandom number generator and truly random seeds are essential for the security of EDHOC. If no true random number generator is available, a truly random seed must be provided from an external source. As each pseudorandom number must only be used once, an implementation need to get a new truly random seed after reboot, or continuously store state in nonvolatile memory, see ([RFC8613], Appendix B.1.1) for issues and solution approaches for writing to nonvolatile memory. If ECDSA is supported, "deterministic ECDSA" as specified in [RFC6979] is RECOMMENDED.

The referenced processing instructions in [SP-800-56A] must be complied with, including deleting the intermediate computed values along with any ephemeral ECDH secrets after the key derivation is completed. The ECDH shared secret, keys (K₂, K₃), and IVs (IV₂, IV₃) MUST be secret. Implementations should provide countermeasures to side-channel attacks such as timing attacks.

Party U and V are responsible for verifying the integrity of certificates. The selection of trusted CAs should be done very carefully and certificate revocation should be supported. The private authentication keys and the PSK (even though it is used as salt) MUST be kept secret.

Party U and V are allowed to select the connection identifiers C_U and C_V, respectively, for the other party to use in the ongoing EDHOC protocol as well as in a subsequent application protocol (e.g. OSCORE [RFC8613]). The choice of connection identifier is not security critical in EDHOC but intended to simplify the retrieval of the right security context in combination with using short identifiers. If the wrong connection identifier of the other party is used in a protocol message it will result in the receiving party not being able to retrieve a security context (which will terminate the protocol) or retrieve the wrong security context (which also terminates the protocol as the message cannot be verified).

Party V MUST finish the verification step of message₃ before passing PAD₃ to the application.

If two nodes unintentionally initiate two simultaneous EDHOC message exchanges with each other even if they only want to complete a single EDHOC message exchange, they MAY terminate the exchange with the lexicographically smallest G_X. If the two G_X values are equal, the received message₁ MUST be discarded to mitigate reflection attacks. Note that in the case of two simultaneous EDHOC exchanges where the nodes only complete one and where the nodes have different preferred

cipher suites, an attacker can affect which of the two nodes' preferred cipher suites will be used by blocking the other exchange.

8.7. Other Documents Referencing EDHOC

EDHOC has been analyzed in several other documents. A formal verification of EDHOC was done in [SSR18], an analysis of EDHOC for certificate enrollment was done in [Kron18], the use of EDHOC in LoRaWAN is analyzed in [LoRa1] and [LoRa2], the use of EDHOC in IoT bootstrapping is analyzed in [Perez18], and the use of EDHOC in 6TiSCH is described in [I-D.ietf-6tisch-dtsecurity-zerotouch-join].

9. IANA Considerations

9.1. EDHOC Cipher Suites Registry

IANA has created a new registry titled "EDHOC Cipher Suites" under the new heading "EDHOC". The registration procedure is "Expert Review". The columns of the registry are Value, Array, Description, and Reference, where Value is an integer and the other columns are text strings. The initial contents of the registry are:

Value: 1
Array: [10, 5, 1, -7, 1]
Desc: AES-CCM-16-64-128, HMAC 256/256, P-256, ES256, P-256
Reference: [[this document]]

Value: 0
Array: [10, 5, 4, -8, 6]
Desc: AES-CCM-16-64-128, HMAC 256/256, X25519, EdDSA, Ed25519
Reference: [[this document]]

Value: -5
Array:
Desc: Reserved for Private Use
Reference: [[this document]]

Value: -6
Array:
Desc: Reserved for Private Use
Reference: [[this document]]

9.2. EDHOC Method Type Registry

IANA has created a new registry titled "EDHOC Method Type" under the new heading "EDHOC". The registration procedure is "Expert Review". The columns of the registry are Value, Description, and Reference,

where Value is an integer and the other columns are text strings.
The initial contents of the registry are:

Value	Specification	Reference
0	EDHOC Authenticated with Asymmetric Keys	[[this document]]
1	EDHOC Authenticated with Symmetric Keys	[[this document]]

9.3. The Well-Known URI Registry

IANA has added the well-known URI 'edhoc' to the Well-Known URIs registry.

- o URI suffix: edhoc
- o Change controller: IETF
- o Specification document(s): [[this document]]
- o Related information: None

9.4. Media Types Registry

IANA has added the media type 'application/edhoc' to the Media Types registry.

- o Type name: application
- o Subtype name: edhoc
- o Required parameters: N/A
- o Optional parameters: N/A
- o Encoding considerations: binary
- o Security considerations: See Section 7 of this document.
- o Interoperability considerations: N/A
- o Published specification: [[this document]] (this document)
- o Applications that use this media type: To be identified
- o Fragment identifier considerations: N/A

- o Additional information:
 - * Magic number(s): N/A
 - * File extension(s): N/A
 - * Macintosh file type code(s): N/A
- o Person & email address to contact for further information: See "Authors' Addresses" section.
- o Intended usage: COMMON
- o Restrictions on usage: N/A
- o Author: See "Authors' Addresses" section.
- o Change Controller: IESG

9.5. CoAP Content-Formats Registry

IANA has added the media type 'application/edhoc' to the CoAP Content-Formats registry.

- o Media Type: application/edhoc
- o Encoding:
- o ID: TBD42
- o Reference: [[this document]]

9.6. Expert Review Instructions

The IANA Registries established in this document is defined as "Expert Review". This section gives some general guidelines for what the experts should be looking for, but they are being designated as experts for a reason so they should be given substantial latitude.

Expert reviewers should take into consideration the following points:

- o Clarity and correctness of registrations. Experts are expected to check the clarity of purpose and use of the requested entries. Expert needs to make sure the values of algorithms are taken from the right registry, when that's required. Expert should consider requesting an opinion on the correctness of registered parameters from relevant IETF working groups. Encodings that do not meet

these objective of clarity and completeness should not be registered.

- o Experts should take into account the expected usage of fields when approving point assignment. The length of the encoded value should be weighed against how many code points of that length are left, the size of device it will be used on, and the number of code points left that encode to that size.
- o Specifications are recommended. When specifications are not provided, the description provided needs to have sufficient information to verify the points above.

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Appendix A. Use of CBOR, CDDL and COSE in EDHOC

This Appendix is intended to simplify for implementors not familiar with CBOR [I-D.ietf-cbor-7049bis], CDDL [RFC8610], COSE [RFC8152], and HKDF [RFC5869].

A.1. CBOR and CDDL

The Concise Binary Object Representation (CBOR) [I-D.ietf-cbor-7049bis] is a data format designed for small code size and small message size. CBOR builds on the JSON data model but extends it by e.g. encoding binary data directly without base64 conversion. In addition to the binary CBOR encoding, CBOR also has a diagnostic notation that is readable and editable by humans. The Concise Data Definition Language (CDDL) [RFC8610] provides a way to express structures for protocol messages and APIs that use CBOR. [RFC8610] also extends the diagnostic notation.

CBOR data items are encoded to or decoded from byte strings using a type-length-value encoding scheme, where the three highest order bits of the initial byte contain information about the major type. CBOR supports several different types of data items, in addition to integers (int, uint), simple values (e.g. null), byte strings (bstr), and text strings (tstr), CBOR also supports arrays [] of data items, maps {} of pairs of data items, and sequences [I-D.ietf-cbor-sequence] of data items. Some examples are given below. For a complete specification and more examples, see [I-D.ietf-cbor-7049bis] and [RFC8610]. We recommend implementors to get used to CBOR by using the CBOR playground [CborMe].

Diagnostic	Encoded	Type
1	0x01	unsigned integer
24	0x1818	unsigned integer
-24	0x37	negative integer
-25	0x3818	negative integer
null	0xf6	simple value
h'12cd'	0x4212cd	byte string
'12cd'	0x4431326364	byte string
"12cd"	0x6431326364	text string
{ 4 : h'cd' }	0xa10441cd	map
<< 1, 2, null >>	0x430102f6	byte string
[1, 2, null]	0x830102f6	array
(1, 2, null)	0x0102f6	sequence
1, 2, null	0x0102f6	sequence

EDHOC messages are CBOR Sequences [I-D.ietf-cbor-sequence]. The message format specification uses the construct `'.cbor'` enabling conversion between different CDDL types matching different CBOR items with different encodings. Some examples are given below.

A type (e.g. an uint) may be wrapped in a byte string (bstr):

CDDL Type	Diagnostic	Encoded
uint	24	0x1818
bstr .cbor uint	<< 24 >>	0x421818

A.2. COSE

CBOR Object Signing and Encryption (COSE) [RFC8152] describes how to create and process signatures, message authentication codes, and encryption using CBOR. COSE builds on JOSE, but is adapted to allow more efficient processing in constrained devices. EDHOC makes use of COSE_Key, COSE_Encrypt0, COSE_Sign1, and COSE_KDF_Context objects.

Appendix B. EDHOC Authenticated with Diffie-Hellman Keys

The SIGMA protocol is mainly optimized for PKI and certificates. The OPTLS protocol [OPTLS] shows how authentication can be provided by a MAC computed from an ephemeral-static ECDH shared secret. Instead of signature authentication keys, U and V would have Diffie-Hellman authentication keys G_U and G_V, respectively. This type of authentication keys could easily be used with RPK and would provide significant reductions in message sizes as the 64 bytes signature would be replaced by an 8 bytes MAC.

EDHOC authenticated with asymmetric Diffie-Hellman keys should have similar security properties as EDHOC authenticated with asymmetric signature keys with a few differences:

- o Repudiation: In EDHOC authenticated with asymmetric signature keys, Party U could theoretically prove that Party V performed a run of the protocol by presenting the private ephemeral key, and vice versa. Note that storing the private ephemeral keys violates the protocol requirements. With asymmetric Diffie-Hellman key authentication, both parties can always deny having participated in the protocol, this is similar to EDHOC with symmetric key authentication.
- o Key compromise impersonation (KCI): In EDHOC authenticated with asymmetric signature keys, EDHOC provides KCI protection against an attacker having access to the long term key or the ephemeral secret key. In EDHOC authenticated with symmetric keys, EDHOC provides KCI protection against an attacker having access to the ephemeral secret key, but not against an attacker having access to the long-term PSK. With asymmetric Diffie-Hellman key authentication, KCI protection would be provided against an attacker having access to the long-term Diffie-Hellman key, but not to an attacker having access to the ephemeral secret key. Note that the term KCI has typically been used for compromise of long-term keys, and that an attacker with access to the ephemeral secret key can only attack that specific protocol run.

TODO: Initial suggestion for key derivation, message formats, and processing

Appendix C. Test Vectors

This appendix provides detailed test vectors to ease implementation and ensure interoperability. In addition to hexadecimal, all CBOR data items and sequences are given in CBOR diagnostic notation. The test vectors use 1 byte key identifiers, 1 byte connection IDs, and the default mapping to CoAP where Party U is CoAP client (this means that `corr = 1`).

C.1. Test Vectors for EDHOC Authenticated with Asymmetric Keys (RPK)

Asymmetric EDHOC is used:

```
method (Asymmetric Authentication)
0
```

CoAP is used as transport:

corr (Party U is CoAP client)
1

No unprotected opaque application data is sent in the message exchanges.

The pre-defined Cipher Suite 0 is in place both on Party U and Party V, see Section 3.1.

C.1.1. Input for Party U

The following are the parameters that are set in Party U before the first message exchange.

Party U's private authentication key (32 bytes)

53 21 fc 01 c2 98 20 06 3a 72 50 8f c6 39 25 1d c8 30 e2 f7 68 3e b8 e3 8a
f1 64 a5 b9 af 9b e3

Party U's public authentication key (32 bytes)

42 4c 75 6a b7 7c c6 fd ec f0 b3 ec fc ff b7 53 10 c0 15 bf 5c ba 2e c0 a2
36 e6 65 0c 8a b9 c7

kid value to identify U's public authentication key (1 bytes)
a2

This test vector uses COSE_Key objects to store the raw public keys. Moreover, EC2 keys with curve Ed25519 are used. That is in agreement with the Cipher Suite 0.

CRED_U =

```
<< {  
  1:  1,  
 -1:  6,  
 -2:  h'424c756ab77cc6fdecf0b3ecfcffb75310c015bf5cba2ec0a236e6650c8ab9c7'  
}>>
```

CRED_U (COSE_Key) (CBOR-encoded) (42 bytes)

58 28 a3 01 01 20 06 21 58 20 42 4c 75 6a b7 7c c6 fd ec f0 b3 ec fc ff b7
53 10 c0 15 bf 5c ba 2e c0 a2 36 e6 65 0c 8a b9 c7

Because COSE_Keys are used, and because kid = h'a2':

```
ID_CRED_U =  
{  
  4:  h'a2'  
}
```

Note that since the map for ID_CRED_U contains a single 'kid' parameter, ID_CRED_U is used when transported in the protected header of the COSE Object, but only the kid_value is used when added to the plaintext (see Section 4.4.2):

ID_CRED_U (in protected header) (CBOR-encoded) (4 bytes)
a1 04 41 a2

kid_value (in plaintext) (CBOR-encoded) (2 bytes)
41 a2

C.1.2. Input for Party V

The following are the parameters that are set in Party V before the first message exchange.

Party V's private authentication key (32 bytes)

74 56 b3 a3 e5 8d 8d 26 dd 36 bc 75 d5 5b 88 63 a8 5d 34 72 f4 a0 1f 02 24
62 1b 1c b8 16 6d a9

Party V's public authentication key (32 bytes)

1b 66 1e e5 d5 ef 16 72 a2 d8 77 cd 5b c2 0f 46 30 dc 78 a1 14 de 65 9c 7e
50 4d 0f 52 9a 6b d3

kid value to identify U's public authentication key (1 bytes)
a3

This test vector uses COSE_Key objects to store the raw public keys. Moreover, EC2 keys with curve Ed25519 are used. That is in agreement with the Cipher Suite 0.

CRED_V =

```
<< {  
  1:  1,  
 -1:  6,  
 -2:  h'1b661ee5d5ef1672a2d877cd5bc20f4630dc78a114de659c7e504d0f529a6bd3'  
}>>
```

CRED_V (COSE_Key) (CBOR-encoded) (42 bytes)

58 28 a3 01 01 20 06 21 58 20 1b 66 1e e5 d5 ef 16 72 a2 d8 77 cd 5b c2 0f
46 30 dc 78 a1 14 de 65 9c 7e 50 4d 0f 52 9a 6b d3

Because COSE_Keys are used, and because kid = h'a3':

```
ID_CRED_V =  
{  
  4:  h'a3'  
}
```

Note that since the map for ID_CRED_U contains a single 'kid' parameter, ID_CRED_U is used when transported in the protected header of the COSE Object, but only the kid_value is used when added to the plaintext (see Section 4.4.2):

ID_CRED_V (in protected header) (CBOR-encoded) (4 bytes)
a1 04 41 a3

kid_value (in plaintext) (CBOR-encoded) (2 bytes)
41 a3

C.1.3. Message 1

From the input parameters (in Appendix C.1.1):

TYPE (4 * method + corr)
1

suite
0

SUITES_U : suite
0

G_X (X-coordinate of the ephemeral public key of Party U) (32 bytes)
b1 a3 e8 94 60 e8 8d 3a 8d 54 21 1d c9 5f 0b 90 3f f2 05 eb 71 91 2d 6d b8
f4 af 98 0d 2d b8 3a

C_U (Connection identifier chosen by U) (1 bytes)
c3

No UAD_1 is provided, so UAD_1 is absent from message_1.

Message_1 is constructed, as the CBOR Sequence of the CBOR data items above.

```
message_1 =  
(  
  1,  
  0,  
  h'b1a3e89460e88d3a8d54211dc95f0b903ff205eb71912d6db8f4af980d2db83a',  
  h'c3'  
)
```

message_1 (CBOR Sequence) (38 bytes)
01 00 58 20 b1 a3 e8 94 60 e8 8d 3a 8d 54 21 1d c9 5f 0b 90 3f f2 05 eb 71
91 2d 6d b8 f4 af 98 0d 2d b8 3a 41 c3

C.1.4. Message 2

Since $\text{TYPE} \bmod 4$ equals 1, C_U is omitted from data_2 .

G_Y (X-coordinate of the ephemeral public key of Party V) (32 bytes)

8d b5 77 f9 b9 c2 74 47 98 98 7d b5 57 bf 31 ca 48 ac d2 05 a9 db 8c 32 0e
5d 49 f3 02 a9 64 74

C_V (Connection identifier chosen by V) (1 bytes)

c4

Data_2 is constructed, as the CBOR Sequence of the CBOR data items above.

$\text{data}_2 =$

```
(  
  h'8db577f9b9c2744798987db557bf31ca48acd205a9db8c320e5d49f302a96474',  
  h'c4'  
)
```

data_2 (CBOR Sequence) (36 bytes)

58 20 8d b5 77 f9 b9 c2 74 47 98 98 7d b5 57 bf 31 ca 48 ac d2 05 a9 db 8c
32 0e 5d 49 f3 02 a9 64 74 41 c4

From data_2 and message_1 (from Appendix C.1.3), compute the input to the transcript hash $\text{TH}_2 = H(\text{message}_1, \text{data}_2)$, as a CBOR Sequence of these 2 data items.

(message_1 , data_2) (CBOR Sequence)

(74 bytes)

01 00 58 20 b1 a3 e8 94 60 e8 8d 3a 8d 54 21 1d c9 5f 0b 90 3f f2 05 eb 71
91 2d 6d b8 f4 af 98 0d 2d b8 3a 41 c3 58 20 8d b5 77 f9 b9 c2 74 47 98 98
7d b5 57 bf 31 ca 48 ac d2 05 a9 db 8c 32 0e 5d 49 f3 02 a9 64 74 41 c4

And from there, compute the transcript hash $\text{TH}_2 = \text{SHA-256}(\text{message}_1, \text{data}_2)$

TH_2 value (32 bytes)

55 50 b3 dc 59 84 b0 20 9a e7 4e a2 6a 18 91 89 57 50 8e 30 33 2b 11 da 68
1d c2 af dd 87 03 55

When encoded as a CBOR bstr, that gives:

TH_2 (CBOR-encoded) (34 bytes)

58 20 55 50 b3 dc 59 84 b0 20 9a e7 4e a2 6a 18 91 89 57 50 8e 30 33 2b 11
da 68 1d c2 af dd 87 03 55

C.1.4.1. Signature Computation

COSE_Sign1 is computed with the following parameters. From Appendix C.1.2:

- o protected = bstr .cbor ID_CRED_V
- o payload = CRED_V

And from Appendix C.1.4:

- o external_aad = TH_2

The Sig_structure M_V to be signed is: ["Signature1", << ID_CRED_V >>, TH_2, CRED_V], as defined in Section 4.3.2:

```
M_V =  
[  
  "Signature1",  
  << { 4: h'a3' } >>,  
  h'5550b3dc5984b0209ae74ea26a18918957508e30332b11da681dc2afdd870355',  
  << {  
    1: 1,  
    -1: 6,  
    -2: h'1b661ee5d5ef1672a2d877cd5bc20f4630dc78a114de659c7e504d0f529a6b  
        d3'  
  } >>  
]
```

Which encodes to the following byte string ToBeSigned:

M_V (message to be signed with Ed25519) (CBOR-encoded) (93 bytes)
84 6a 53 69 67 6e 61 74 75 72 65 31 44 a1 04 41 a3 58 20 55 50 b3 dc 59 84
b0 20 9a e7 4e a2 6a 18 91 89 57 50 8e 30 33 2b 11 da 68 1d c2 af dd 87 03
55 58 28 a3 01 01 20 06 21 58 20 1b 66 1e e5 d5 ef 16 72 a2 d8 77 cd 5b c2
0f 46 30 dc 78 a1 14 de 65 9c 7e 50 4d 0f 52 9a 6b d3

The message is signed using the private authentication key of V, and produces the following signature:

V's signature (64 bytes)
52 3d 99 6d fd 9e 2f 77 c7 68 71 8a 30 c3 48 77 8c 5e b8 64 dd 53 7e 55 5e
4a 00 05 e2 09 53 07 13 ca 14 62 0d e8 18 7e 81 99 6e e8 04 d1 53 b8 a1 f6
08 49 6f dc d9 3d 30 fc 1c 8b 45 be cc 06

C.1.4.2. Key and Nonce Computation

The key and nonce for calculating the ciphertext are calculated as follows, as specified in Section 3.3.

HKDF SHA-256 is the HKDF used (as defined by cipher suite 0).

$PRK = \text{HMAC-SHA-256}(\text{salt}, G_{XY})$

Since this is the asymmetric case, salt is the empty byte string.

G_{XY} is the shared secret, and since the curve25519 is used, the ECDH shared secret is the output of the X25519 function.

G_{XY} (32 bytes)

```
c6 1e 09 09 a1 9d 64 24 01 63 ec 26 2e 9c c4 f8 8c e7 7b e1 23 c5 ab 53 8d
26 b0 69 22 a5 20 67
```

From there, PRK is computed:

PRK (32 bytes)

```
ba 9c 2c a1 c5 62 14 a6 e0 f6 13 ed a8 91 86 8a 4c a3 e3 fa bc c7 79 8f dc
01 60 80 07 59 16 71
```

Key K_2 is the output of $\text{HKDF-Expand}(PRK, \text{info}, L)$.

info is defined as follows:

info for K_2

```
[
  10,
  [ null, null, null ],
  [ null, null, null ],
  [ 128, h'', h'5550b3dc5984b0209ae74ea26a18918957508e30332b11da681dc2afdd
    870355' ]
]
```

Which as a CBOR encoded data item is:

info (K_2) (CBOR-encoded) (48 bytes)

```
84 0a 83 f6 f6 f6 83 f6 f6 f6 83 18 80 40 58 20 55 50 b3 dc 59 84 b0 20 9a
e7 4e a2 6a 18 91 89 57 50 8e 30 33 2b 11 da 68 1d c2 af dd 87 03 55
```

L is the length of K_2 , so 16 bytes.

From these parameters, K_2 is computed:

K_2 (16 bytes)

da d7 44 af 07 c4 da 27 d1 f0 a3 8a 0c 4b 87 38

Nonce IV_2 is the output of HKDF-Expand(PRK, info, L).

info is defined as follows:

info for IV_2

```
[
  "IV-GENERATION",
  [ null, null, null ],
  [ null, null, null ],
  [ 104, h'', h'5550b3dc5984b0209ae74ea26a18918957508e30332b11da681dc2afdd
    870355' ]
]
```

Which as a CBOR encoded data item is:

info (IV_2) (CBOR-encoded) (61 bytes)

84 6d 49 56 2d 47 45 4e 45 52 41 54 49 4f 4e 83 f6 f6 f6 83 f6 f6 f6 83 18
68 40 58 20 55 50 b3 dc 59 84 b0 20 9a e7 4e a2 6a 18 91 89 57 50 8e 30 33
2b 11 da 68 1d c2 af dd 87 03 55

L is the length of IV_2, so 13 bytes.

From these parameters, IV_2 is computed:

IV_2 (13 bytes)

fb a1 65 d9 08 da a7 8e 4f 84 41 42 d0

C.1.4.3. Ciphertext Computation

COSE_Encrypt0 is computed with the following parameters. Note that UAD_2 is omitted.

- o empty protected header
- o external_aad = TH_2
- o plaintext = CBOR Sequence of the items kid_value, signature, in this order.

with kid_value taken from Appendix C.1.2, and signature as calculated in Appendix C.1.4.1.

The plaintext is the following:

P_2 (68 bytes)

```
41 a3 58 40 52 3d 99 6d fd 9e 2f 77 c7 68 71 8a 30 c3 48 77 8c 5e b8 64 dd
53 7e 55 5e 4a 00 05 e2 09 53 07 13 ca 14 62 0d e8 18 7e 81 99 6e e8 04 d1
53 b8 a1 f6 08 49 6f dc d9 3d 30 fc 1c 8b 45 be cc 06
```

From the parameters above, the Enc_structure A_2 is computed.

A_2 =

```
[
  "Encrypt0",
  h'',
  h'5550b3dc5984b0209ae74ea26a18918957508e30332b11da681dc2afdd870355'
]
```

Which encodes to the following byte string to be used as Additional Authenticated Data:

A_2 (CBOR-encoded) (45 bytes)

```
83 68 45 6e 63 72 79 70 74 30 40 58 20 55 50 b3 dc 59 84 b0 20 9a e7 4e a2
6a 18 91 89 57 50 8e 30 33 2b 11 da 68 1d c2 af dd 87 03 55
```

The key and nonce used are defined in Appendix C.1.4.2:

- o key = K_2

- o nonce = IV_2

Using the parameters above, the ciphertext CIPHERTEXT_2 can be computed:

CIPHERTEXT_2 (76 bytes)

```
1e 6b fe 0e 77 99 ce f0 66 a3 4f 08 ef aa 90 00 6d b4 4c 90 1c f7 9b 23 85
3a b9 7f d8 db c8 53 39 d5 ed 80 87 78 3c f7 a4 a7 e0 ea 38 c2 21 78 9f a3
71 be 64 e9 3c 43 a7 db 47 d1 e3 fb 14 78 8e 96 7f dd 78 d8 80 78 e4 9b 78
bf
```

C.1.4.4. message_2

From the parameter computed in Appendix C.1.4 and Appendix C.1.4.3, message_2 is computed, as the CBOR Sequence of the following items: (G_Y, C_V, CIPHERTEXT_2).

```
message_2 =
(
  h'8db577f9b9c2744798987db557bf31ca48acd205a9db8c320e5d49f302a96474',
  h'c4',
  h'1e6bfe0e7799cef066a34f08efaa90006db44c901cf79b23853ab97fd8dbc85339d5ed
8087783cf7a4a7e0ea38c221789fa371be64e93c43a7db47d1e3fb14788e967fdd78d880
78e49b78bf'
)
```

Which encodes to the following byte string:

```
message_2 (CBOR Sequence) (114 bytes)
58 20 8d b5 77 f9 b9 c2 74 47 98 98 7d b5 57 bf 31 ca 48 ac d2 05 a9 db 8c
32 0e 5d 49 f3 02 a9 64 74 41 c4 58 4c 1e 6b fe 0e 77 99 ce f0 66 a3 4f 08
ef aa 90 00 6d b4 4c 90 1c f7 9b 23 85 3a b9 7f d8 db c8 53 39 d5 ed 80 87
78 3c f7 a4 a7 e0 ea 38 c2 21 78 9f a3 71 be 64 e9 3c 43 a7 db 47 d1 e3 fb
14 78 8e 96 7f dd 78 d8 80 78 e4 9b 78 bf
```

C.1.5. Message 3

Since $\text{TYPE} \bmod 4$ equals 1, C_V is not omitted from data_3 .

```
C_V (1 bytes)
c4
```

data_3 is constructed, as the CBOR Sequence of the CBOR data item above.

```
data_3 =
(
  h'c4'
)
```

```
data_3 (CBOR Sequence) (2 bytes)
41 c4
```

From data_3 , CIPHERTEXT_2 (Appendix C.1.4.3), and TH_2 (Appendix C.1.4), compute the input to the transcript hash $\text{TH_2} = \text{H}(\text{TH_2}, \text{CIPHERTEXT_2}, \text{data_3})$, as a CBOR Sequence of these 3 data items.

```
( TH_2, CIPHERTEXT_2, data_3 )
(CBOR Sequence) (114 bytes)
58 20 55 50 b3 dc 59 84 b0 20 9a e7 4e a2 6a 18 91 89 57 50 8e 30 33 2b 11
da 68 1d c2 af dd 87 03 55 58 4c 1e 6b fe 0e 77 99 ce f0 66 a3 4f 08 ef aa
90 00 6d b4 4c 90 1c f7 9b 23 85 3a b9 7f d8 db c8 53 39 d5 ed 80 87 78 3c
f7 a4 a7 e0 ea 38 c2 21 78 9f a3 71 be 64 e9 3c 43 a7 db 47 d1 e3 fb 14 78
8e 96 7f dd 78 d8 80 78 e4 9b 78 bf 41 c4
```

And from there, compute the transcript hash $TH_3 = \text{SHA-256}(TH_2, \text{CIPHERTEXT_2}, \text{data_3})$

TH_3 value (32 bytes)

```
21 cc b6 78 b7 91 14 96 09 55 88 5b 90 a2 b8 2e 3b 2c a2 7e 8e 37 4a 79 07
f3 e7 85 43 67 fc 22
```

When encoded as a CBOR bstr, that gives:

TH_3 (CBOR-encoded) (34 bytes)

```
58 20 21 cc b6 78 b7 91 14 96 09 55 88 5b 90 a2 b8 2e 3b 2c a2 7e 8e 37 4a
79 07 f3 e7 85 43 67 fc 22
```

C.1.5.1. Signature Computation

COSE_Sign1 is computed with the following parameters. From Appendix C.1.2:

- o protected = bstr .cbor ID_CRED_U
- o payload = CRED_U

And from Appendix C.1.4:

- o external_aad = TH_3

The Sig_structure M_V to be signed is: ["Signature1", << ID_CRED_U >>, TH_3, CRED_U], as defined in Section 4.4.2:

M_U =

```
[
  "Signature1",
  << { 4: h'a2' } >>,
  h'734bef323d867a12956127c2e62ade42c0f119e5487750c0c31fd093376dceed',
  << {
    1: 1,
    -1: 6,
    -2: h'424c756ab77cc6fdecf0b3ecfcffb75310c015bf5cba2ec0a236e6650c8ab9
      c7'
  } >>
]
```

Which encodes to the following byte string ToBeSigned:

M_U (message to be signed with Ed25519) (CBOR-encoded) (93 bytes)

```
84 6a 53 69 67 6e 61 74 75 72 65 31 44 a1 04 41 a2 58 20 73 4b ef 32 3d 86
7a 12 95 61 27 c2 e6 2a de 42 c0 f1 19 e5 48 77 50 c0 c3 1f d0 93 37 6d ce
ed 58 28 a3 01 01 20 06 21 58 20 42 4c 75 6a b7 7c c6 fd ec f0 b3 ec fc ff
b7 53 10 c0 15 bf 5c ba 2e c0 a2 36 e6 65 0c 8a b9 c7
```

The message is signed using the private authentication key of U, and produces the following signature:

U's signature (64 bytes)

```
5c 7d 7d 64 c9 61 c5 f5 2d cf 33 91 25 92 a1 af f0 2c 33 62 b0 e7 55 0e 4b
c5 66 b7 0c 20 61 f3 c5 f6 49 e5 ed 32 3d 30 a2 6c 61 2f bb 5c bd 25 f3 1c
27 22 8c ea ec 64 29 31 95 41 fe 07 8e 0e
```

C.1.5.2. Key and Nonce Computation

The key and nonce for calculating the ciphertext are calculated as follows, as specified in Section 3.3.

HKDF SHA-256 is the HKDF used (as defined by cipher suite 0).

$PRK = \text{HMAC-SHA-256}(\text{salt}, G_{XY})$

Since this is the asymmetric case, salt is the empty byte string.

G_{XY} is the shared secret, and since the curve25519 is used, the ECDH shared secret is the output of the X25519 function.

G_{XY} (32 bytes)

```
c6 1e 09 09 a1 9d 64 24 01 63 ec 26 2e 9c c4 f8 8c e7 7b e1 23 c5 ab 53 8d
26 b0 69 22 a5 20 67
```

From there, PRK is computed:

PRK (32 bytes)

```
ba 9c 2c a1 c5 62 14 a6 e0 f6 13 ed a8 91 86 8a 4c a3 e3 fa bc c7 79 8f dc
01 60 80 07 59 16 71
```

Key K_3 is the output of $\text{HKDF-Expand}(PRK, \text{info}, L)$.

info is defined as follows:

info for K_3

```
[
  10,
  [ null, null, null ],
  [ null, null, null ],
  [ 128, h'', h'21ccb678b79114960955885b90a2b82e3b2ca27e8e374a7907f3e78543
    67fc22' ]
]
```

Which as a CBOR encoded data item is:

info (K_3) (CBOR-encoded) (48 bytes)

```
84 0a 83 f6 f6 f6 83 f6 f6 f6 83 18 80 40 58 20 21 cc b6 78 b7 91 14 96 09
55 88 5b 90 a2 b8 2e 3b 2c a2 7e 8e 37 4a 79 07 f3 e7 85 43 67 fc 22
```

L is the length of K_3, so 16 bytes.

From these parameters, K_3 is computed:

K_3 (16 bytes)

```
e1 ac d4 76 f5 96 a4 60 72 44 a8 da 8c ff 49 df
```

Nonce IV_3 is the output of HKDF-Expand(PRK, info, L).

info is defined as follows:

info for IV_3

```
[
  "IV-GENERATION",
  [ null, null, null ],
  [ null, null, null ],
  [ 104, h'', h'21ccb678b79114960955885b90a2b82e3b2ca27e8e374a7907f3e78543
    67fc22' ]
]
```

Which as a CBOR encoded data item is:

info (IV_3) (CBOR-encoded) (61 bytes)

```
84 6d 49 56 2d 47 45 4e 45 52 41 54 49 4f 4e 83 f6 f6 f6 83 f6 f6 f6 83 18
68 40 58 20 21 cc b6 78 b7 91 14 96 09 55 88 5b 90 a2 b8 2e 3b 2c a2 7e 8e
37 4a 79 07 f3 e7 85 43 67 fc 22
```

L is the length of IV_3, so 13 bytes.

From these parameters, IV_3 is computed:

IV_3 (13 bytes)

```
de 53 02 13 ab a2 6a 47 1a 51 f3 d6 fb
```

C.1.5.3. Ciphertext Computation

COSE_Encrypt0 is computed with the following parameters. Note that PAD_3 is omitted.

- o empty protected header
- o external_aad = TH_3
- o plaintext = CBOR Sequence of the items kid_value, signature, in this order.

with kid_value taken from Appendix C.1.1, and signature as calculated in Appendix C.1.5.1.

The plaintext is the following:

P_3 (68 bytes)

```
41 a2 58 40 5c 7d 7d 64 c9 61 c5 f5 2d cf 33 91 25 92 a1 af f0 2c 33 62 b0
e7 55 0e 4b c5 66 b7 0c 20 61 f3 c5 f6 49 e5 ed 32 3d 30 a2 6c 61 2f bb 5c
bd 25 f3 1c 27 22 8c ea ec 64 29 31 95 41 fe 07 8e 0e
```

From the parameters above, the Enc_structure A_3 is computed.

A_3 =

```
[
  "Encrypt0",
  h'',
  h'21ccb678b79114960955885b90a2b82e3b2ca27e8e374a7907f3e7854367fc22'
]
```

Which encodes to the following byte string to be used as Additional Authenticated Data:

A_2 (CBOR-encoded) (45 bytes)

```
83 68 45 6e 63 72 79 70 74 30 40 58 20 21 cc b6 78 b7 91 14 96 09 55 88 5b
90 a2 b8 2e 3b 2c a2 7e 8e 37 4a 79 07 f3 e7 85 43 67 fc 22
```

The key and nonce used are defined in Appendix C.1.4.2:

- o key = K_3
- o nonce = IV_3

Using the parameters above, the ciphertext CIPHERTEXT_3 can be computed:

CIPHERTEXT_3 (76 bytes)

```
de 4a 83 3d 48 b6 64 74 14 2c c9 bd ce 87 d9 3a f8 35 57 9c 2d bf 1b 9e 2f
b4 dc 66 60 0d ba c6 bb 3c c0 5c 29 0e f3 5d 51 5b 4d 7d 64 83 f5 09 61 43
b5 56 44 cf af d1 ff aa 7f 2b a3 86 36 57 83 1d d2 e5 bd 04 04 38 60 14 0d
c8
```

C.1.5.4. message_3

From the parameter computed in Appendix C.1.5 and Appendix C.1.5.3, message_3 is computed, as the CBOR Sequence of the following items: (C_V, CIPHERTEXT_3).

message_3 =

```
(
  h'c4',
  h'de4a833d48b66474142cc9bdce87d93af835579c2dbf1b9e2fb4dc66600dbac6bb3cc0
5c290ef35d515b4d7d6483f5096143b55644cfafd1ffaa7f2ba3863657831dd2e5bd0404
3860140dc8'
)
```

Which encodes to the following byte string:

message_3 (CBOR Sequence) (80 bytes)

```
41 c4 58 4c de 4a 83 3d 48 b6 64 74 14 2c c9 bd ce 87 d9 3a f8 35 57 9c 2d bf 1b
9e 2f b4 dc 66 60 0d ba c6 bb 3c c0 5c 29 0e f3 5d 51 5b 4d 7d 64 83 f5 09 61 4
3 b5 56 44 cf af d1 ff aa 7f 2b a3 86 36 57 83 1d d2 e5 bd 04 04 38 60 14 0d c8
```

C.1.5.5. OSCORE Security Context Derivation

From the previous message exchange, the Common Security Context for OSCORE [RFC8613] can be derived, as specified in Section 3.3.1.

First of all, TH_4 is computed: $TH_4 = H(TH_3, CIPHERTEXT_3)$, where the input to the hash function is the CBOR Sequence of TH_3 and CIPHERTEXT_3

(TH_3, CIPHERTEXT_3)

(CBOR Sequence) (112 bytes)

```
58 20 21 cc b6 78 b7 91 14 96 09 55 88 5b 90 a2 b8 2e 3b 2c a2 7e 8e 37 4a
79 07 f3 e7 85 43 67 fc 22 58 4c de 4a 83 3d 48 b6 64 74 14 2c c9 bd ce 87
d9 3a f8 35 57 9c 2d bf 1b 9e 2f b4 dc 66 60 0d ba c6 bb 3c c0 5c 29 0e f3
5d 51 5b 4d 7d 64 83 f5 09 61 43 b5 56 44 cf af d1 ff aa 7f 2b a3 86 36 57
83 1d d2 e5 bd 04 04 38 60 14 0d c8
```

And from there, compute the transcript hash $TH_4 = \text{SHA-256}(TH_3, CIPHERTEXT_3)$

TH_4 value (32 bytes)

```
51 ed 39 32 bc ba e8 90 1c 1d 4d eb 94 bd 67 3a b4 d3 8c 34 81 96 09 ee 0d
5c 9d a6 e9 80 7f e5
```

When encoded as a CBOR bstr, that gives:

TH_4 (CBOR-encoded) (34 bytes)

58 20 51 ed 39 32 bc ba e8 90 1c 1d 4d eb 94 bd 67 3a b4 d3 8c 34 81 96 09
ee 0d 5c 9d a6 e9 80 7f e5

To derive the Master Secret and Master Salt the same HKDF-Expand
(PRK, info, L) is used, with different info and L.

For Master Secret:

L for Master Secret = 16

Info for Master Secret =

```
[
  "OSCORE Master Secret",
  [ null, null, null ],
  [ null, null, null ],
  [ 128, h'', h'51ed3932bcbae8901c1d4deb94bd673ab4d38c34819609ee0d5c9da6e9
    807fe5' ]
]
```

When encoded as a CBOR bstr, that gives:

info (OSCORE Master Secret) (CBOR-encoded) (68 bytes)

84 74 4f 53 43 4f 52 45 20 4d 61 73 74 65 72 20 53 65 63 72 65 74 83 f6 f6
f6 83 f6 f6 f6 83 18 80 40 58 20 51 ed 39 32 bc ba e8 90 1c 1d 4d eb 94 bd
67 3a b4 d3 8c 34 81 96 09 ee 0d 5c 9d a6 e9 80 7f e5

Finally, the Master Secret value computed is:

OSCORE Master Secret (16 bytes)

09 02 9d b0 0c 3e 01 27 42 c3 a8 69 04 07 4c 0e

For Master Salt:

L for Master Secret = 8

Info for Master Salt =

```
[
  "OSCORE Master Salt",
  [ null, null, null ],
  [ null, null, null ],
  [ 64, h'', h'51ed3932bcbae8901c1d4deb94bd673ab4d38c34819609ee0d5c9da6e98
    07fe5' ]
]
```

When encoded as a CBOR bstr, that gives:

info (OSCORE Master Salt) (CBOR-encoded) (66 bytes)

```
84 72 4f 53 43 4f 52 45 20 4d 61 73 74 65 72 20 53 61 6c 74 83 f6 f6 f6 83
f6 f6 f6 83 18 40 40 58 20 51 ed 39 32 bc ba e8 90 1c 1d 4d eb 94 bd 67 3a
b4 d3 8c 34 81 96 09 ee 0d 5c 9d a6 e9 80 7f e5
```

Finally, the Master Secret value computed is:

OSCORE Master Salt (8 bytes)

```
81 02 97 22 a2 30 4a 06
```

The Client's Sender ID takes the value of C_V:

Client's OSCORE Sender ID (1 bytes)

```
c4
```

The Server's Sender ID takes the value of C_U:

Server's OSCORE Sender ID (1 bytes)

```
c3
```

The algorithms are those negotiated in the cipher suite:

AEAD Algorithm

```
10
```

HMAC Algorithm

```
5
```

C.2. Test Vectors for EDHOC Authenticated with Symmetric Keys (PSK)

Symmetric EDHOC is used:

method (Symmetric Authentication)

```
1
```

CoAP is used as transport:

corr (Party U is CoAP client)

```
1
```

No unprotected opaque application data is sent in the message exchanges.

The pre-defined Cipher Suite 0 is in place both on Party U and Party V, see Section 3.1.

C.2.1. Input for Party U

The following are the parameters that are set in Party U before the first message exchange.

Party U's ephemeral private key (32 bytes)

f4 0c ea f8 6e 57 76 92 33 32 b8 d8 fd 3b ef 84 9c ad b1 9c 69 96 bc 27 2a
f1 f6 48 d9 56 6a 4c

Party U's ephemeral public key (value of X_U) (32 bytes)

ab 2f ca 32 89 83 22 c2 08 fb 2d ab 50 48 bd 43 c3 55 c6 43 0f 58 88 97 cb
57 49 61 cf a9 80 6f

Connection identifier chosen by U (value of C_U) (1 bytes)

c1

Pre-shared Key (PSK) (16 bytes)

a1 1f 8f 12 d0 87 6f 73 6d 2d 8f d2 6e 14 c2 de

kid value to identify PSK (1 bytes)

a1

So ID_PSK is defined as the following:

```
ID_PSK =  
{  
  4:  h'a1'  
}
```

This test vector uses COSE_Key objects to store the pre-shared key.

Note that since the map for ID_PSK contains a single 'kid' parameter, ID_PSK is used when transported in the protected header of the COSE Object, but only the kid_value is used when added to the plaintext (see Section 5.1):

ID_PSK (in protected header) (CBOR-encoded) (4 bytes)

a1 04 41 a1

kid_value (in plaintext) (CBOR-encoded) (2 bytes)

41 a1

C.2.2. Input for Party V

The following are the parameters that are set in Party U before the first message exchange.

Party V's ephemeral private key (32 bytes)

d9 81 80 87 de 72 44 ab c1 b5 fc f2 8e 55 e4 2c 7f f9 c6 78 c0 60 51 81 f3
7a c5 d7 41 4a 7b 95

Party V's ephemeral public key (value of X_V) (32 bytes)

fc 3b 33 93 67 a5 22 5d 53 a9 2d 38 03 23 af d0 35 d7 81 7b 6d 1b e4 7d 94
6f 6b 09 a9 cb dc 06

Connection identifier chosen by V (value of C_V) (1 bytes)

c2

Pre-shared Key (PSK) (16 bytes)

a1 1f 8f 12 d0 87 6f 73 6d 2d 8f d2 6e 14 c2 de

kid value to identify PSK (1 bytes)

a1

So ID_PSK is defined as the following:

```
ID_PSK =  
{  
  4:  h'a1'  
}
```

This test vector uses COSE_Key objects to store the pre-shared key.

Note that since the map for ID_PSK contains a single 'kid' parameter, ID_PSK is used when transported in the protected header of the COSE Object, but only the kid_value is used when added to the plaintext (see Section 5.1):

ID_PSK (in protected header) (CBOR-encoded) (4 bytes)

a1 04 41 a1

kid_value (in plaintext) (CBOR-encoded) (2 bytes)

41 a1

C.2.3. Message 1

From the input parameters (in Appendix C.2.1):

TYPE (4 * method + corr)

5

suite

0

SUITES_U : suite
0

G_X (X-coordinate of the ephemeral public key of Party U) (32 bytes)
ab 2f ca 32 89 83 22 c2 08 fb 2d ab 50 48 bd 43 c3 55 c6 43 0f 58 88 97 cb
57 49 61 cf a9 80 6f

C_U (Connection identifier chosen by U) (CBOR encoded) (2 bytes)
41 c1

kid_value of ID_PSK (CBOR encoded) (2 bytes)
41 a1

No UAD_1 is provided, so UAD_1 is absent from message_1.

Message_1 is constructed, as the CBOR Sequence of the CBOR data items above.

```
message_1 =  
(  
  5,  
  0,  
  h'ab2fca32898322c208fb2dab5048bd43c355c6430f588897cb574961cfa9806f',  
  h'c1',  
  h'a1'  
)
```

message_1 (CBOR Sequence) (40 bytes)
05 00 58 20 ab 2f ca 32 89 83 22 c2 08 fb 2d ab 50 48 bd 43 c3 55 c6 43 0f
58 88 97 cb 57 49 61 cf a9 80 6f 41 c1 41 a1

C.2.4. Message 2

Since TYPE mod 4 equals 1, C_U is omitted from data_2.

G_Y (X-coordinate of the ephemeral public key of Party V) (32 bytes)
fc 3b 33 93 67 a5 22 5d 53 a9 2d 38 03 23 af d0 35 d7 81 7b 6d 1b e4 7d 94
6f 6b 09 a9 cb dc 06

C_V (Connection identifier chosen by V) (1 bytes)
c2

Data_2 is constructed, as the CBOR Sequence of the CBOR data items above.

```
data_2 =  
(  
  h'fc3b339367a5225d53a92d380323afd035d7817b6d1be47d946f6b09a9cbdc06',  
  h'c2'  
)
```

data_2 (CBOR Sequence) (36 bytes)
58 20 fc 3b 33 93 67 a5 22 5d 53 a9 2d 38 03 23 af d0 35 d7 81 7b 6d 1b e4
7d 94 6f 6b 09 a9 cb dc 06 41 c2

From data_2 and message_1 (from Appendix C.2.3), compute the input to the transcript hash TH_2 = H(message_1, data_2), as a CBOR Sequence of these 2 data items.

```
( message_1, data_2 ) (CBOR Sequence)  
(76 bytes)  
05 00 58 20 ab 2f ca 32 89 83 22 c2 08 fb 2d ab 50 48 bd 43 c3 55 c6 43 0f  
58 88 97 cb 57 49 61 cf a9 80 6f 41 c1 41 a1 58 20 fc 3b 33 93 67 a5 22 5d  
53 a9 2d 38 03 23 af d0 35 d7 81 7b 6d 1b e4 7d 94 6f 6b 09 a9 cb dc 06 41  
c2
```

And from there, compute the transcript hash TH_2 = SHA-256(
message_1, data_2)

TH_2 value (32 bytes)
16 4f 44 d8 56 dd 15 22 2f a4 63 f2 02 d9 c6 0b e3 c6 9b 40 f7 35 8d 1c
db 7b 07 de e1 70 ca

When encoded as a CBOR bstr, that gives:

TH_2 (CBOR-encoded) (34 bytes)
58 20 16 4f 44 d8 56 dd 15 22 2f a4 63 f2 02 d9 c6 0b e3 c6 9b 40 f7 35 8d
34 1c db 7b 07 de e1 70 ca

C.2.4.1. Key and Nonce Computation

The key and nonce for calculating the ciphertext are calculated as follows, as specified in Section 3.3.

HKDF SHA-256 is the HKDF used (as defined by cipher suite 0).

PRK = HMAC-SHA-256(salt, G_XY)

Since this is the symmetric case, salt is the PSK:

salt (16 bytes)
a1 1f 8f 12 d0 87 6f 73 6d 2d 8f d2 6e 14 c2 de

G_{XY} is the shared secret, and since the curve25519 is used, the ECDH shared secret is the output of the X25519 function.

G_{XY} (32 bytes)
d5 75 05 50 6d 8f 30 a8 60 a0 63 d0 1b 5b 7a d7 6a 09 4f 70 61 3b 4a e6 6c
5a 90 e5 c2 1f 23 11

From there, PRK is computed:

PRK (32 bytes)
aa b2 f1 3c cb 1a 4f f7 96 a9 7a 32 a4 d2 fb 62 47 ef 0b 6b 06 da 04 d3 d1
06 39 4b 28 76 e2 8c

Key K₂ is the output of HKDF-Expand(PRK, info, L).

info is defined as follows:

info for K₂
[
 10,
 [null, null, null],
 [null, null, null],
 [128, h'', h'164f44d856dd15222fa463f202d9c60be3c69b40f7358d341cdb7b07de
 e170ca']
]

Which as a CBOR encoded data item is:

info (K₂) (CBOR-encoded) (48 bytes)
84 0a 83 f6 f6 f6 83 f6 f6 f6 83 18 80 40 58 20 16 4f 44 d8 56 dd 15 22 2f
a4 63 f2 02 d9 c6 0b e3 c6 9b 40 f7 35 8d 34 1c db 7b 07 de e1 70 ca

L is the length of K₂, so 16 bytes.

From these parameters, K₂ is computed:

K₂ (16 bytes)
ac 42 6e 5e 7d 7a d6 ae 3b 19 aa bd e0 f6 25 57

Nonce IV₂ is the output of HKDF-Expand(PRK, info, L).

info is defined as follows:


```
info for IV_2
[
  "IV-GENERATION",
  [ null, null, null ],
  [ null, null, null ],
  [ 104, h'', h'164f44d856dd15222fa463f202d9c60be3c69b40f7358d341cdb7b07de
    e170ca' ]
]
```

Which as a CBOR encoded data item is:

```
info (IV_2) (CBOR-encoded) (61 bytes)
84 6d 49 56 2d 47 45 4e 45 52 41 54 49 4f 4e 83 f6 f6 f6 83 f6 f6 f6 83 18
68 40 58 20 16 4f 44 d8 56 dd 15 22 2f a4 63 f2 02 d9 c6 0b e3 c6 9b 40 f7
35 8d 34 1c db 7b 07 de e1 70 ca
```

L is the length of IV_2, so 13 bytes.

From these parameters, IV_2 is computed:

```
IV_2 (13 bytes)
ff 11 2e 1c 26 8a a2 a7 7c c3 ee 6c 4d
```

C.2.4.2. Ciphertext Computation

COSE_Encrypt0 is computed with the following parameters. Note that UAD_2 is omitted.

- o empty protected header
- o external_aad = TH_2
- o empty plaintext, since UAD_2 is omitted

From the parameters above, the Enc_structure A_2 is computed.

```
A_2 =
[
  "Encrypt0",
  h'',
  h'164f44d856dd15222fa463f202d9c60be3c69b40f7358d341cdb7b07dee170ca'
]
```

Which encodes to the following byte string to be used as Additional Authenticated Data:

A_2 (CBOR-encoded) (45 bytes)

```
83 68 45 6e 63 72 79 70 74 30 40 58 20 16 4f 44 d8 56 dd 15 22 2f a4 63 f2
02 d9 c6 0b e3 c6 9b 40 f7 35 8d 34 1c db 7b 07 de e1 70 ca
```

The key and nonce used are defined in Appendix C.2.4.1:

- o key = K_2

- o nonce = IV_2

Using the parameters above, the ciphertext CIPHERTEXT_2 can be computed:

CIPHERTEXT_2 (8 bytes)

```
ba 38 b9 a3 fc 1a 58 e9
```

C.2.4.3. message_2

From the parameter computed in Appendix C.2.4 and Appendix C.2.4.2, message_2 is computed, as the CBOR Sequence of the following items: (G_Y, C_V, CIPHERTEXT_2).

message_2 =

```
(
  h'fc3b339367a5225d53a92d380323afd035d7817b6d1be47d946f6b09a9cbdc06',
  h'c2',
  h'ba38b9a3fc1a58e9'
)
```

Which encodes to the following byte string:

message_2 (CBOR Sequence) (45 bytes)

```
58 20 fc 3b 33 93 67 a5 22 5d 53 a9 2d 38 03 23 af d0 35 d7 81 7b 6d 1b e4
7d 94 6f 6b 09 a9 cb dc 06 41 c2 48 ba 38 b9 a3 fc 1a 58 e9
```

C.2.5. Message 3

Since TYPE mod 4 equals 1, C_V is not omitted from data_3.

C_V (1 bytes)

```
c2
```

Data_3 is constructed, as the CBOR Sequence of the CBOR data item above.

```
data_3 =  
(  
  h'c2'  
)
```

```
data_3 (CBOR Sequence) (2 bytes)  
41 c2
```

From data_3, CIPHERTEXT_2 (Appendix C.2.4.2), and TH_2 (Appendix C.2.4), compute the input to the transcript hash TH_2 = H(TH_2 , CIPHERTEXT_2, data_3), as a CBOR Sequence of these 3 data items.

```
( TH_2, CIPHERTEXT_2, data_3 ) (CBOR Sequence) (45 bytes)  
58 20 16 4f 44 d8 56 dd 15 22 2f a4 63 f2 02 d9 c6 0b e3 c6 9b 40 f7 35 8d  
34 1c db 7b 07 de e1 70 ca 48 ba 38 b9 a3 fc 1a 58 e9 41 c2
```

And from there, compute the transcript hash TH_3 = SHA-256(TH_2 , CIPHERTEXT_2, data_3)

```
TH_3 value (32 bytes)  
11 98 aa b3 ed db 61 b8 a1 b1 93 a9 e5 60 2b 5d 5f ea 76 bc 28 52 89 54 81  
b5 2b 8a f5 66 d7 fe
```

When encoded as a CBOR bstr, that gives:

```
TH_3 (CBOR-encoded) (34 bytes)  
58 20 11 98 aa b3 ed db 61 b8 a1 b1 93 a9 e5 60 2b 5d 5f ea 76 bc 28 52 89  
54 81 b5 2b 8a f5 66 d7 fe
```

C.2.5.1. Key and Nonce Computation

The key and nonce for calculating the ciphertext are calculated as follows, as specified in Section 3.3.

HKDF SHA-256 is the HKDF used (as defined by cipher suite 0).

PRK = HMAC-SHA-256(salt, G_XY)

Since this is the symmetric case, salt is the PSK:

```
salt (16 bytes)  
a1 1f 8f 12 d0 87 6f 73 6d 2d 8f d2 6e 14 c2 de
```

G_XY is the shared secret, and since the curve25519 is used, the ECDH shared secret is the output of the X25519 function.

G_XY (32 bytes)

```
d5 75 05 50 6d 8f 30 a8 60 a0 63 d0 1b 5b 7a d7 6a 09 4f 70 61 3b 4a e6 6c
5a 90 e5 c2 1f 23 11
```

From there, PRK is computed:

PRK (32 bytes)

```
aa b2 f1 3c cb 1a 4f f7 96 a9 7a 32 a4 d2 fb 62 47 ef 0b 6b 06 da 04 d3 d1
06 39 4b 28 76 e2 8c
```

Key K_3 is the output of HKDF-Expand(PRK, info, L).

info is defined as follows:

info for K_3

```
[
  10,
  [ null, null, null ],
  [ null, null, null ],
  [ 128, h'', h'1198aab3eddb61b8a1b193a9e5602b5d5fea76bc2852895481b52b8af5
    66d7fe' ]
]
```

Which as a CBOR encoded data item is:

info (K_3) (CBOR-encoded) (48 bytes)

```
84 0a 83 f6 f6 f6 83 f6 f6 f6 83 18 80 40 58 20 11 98 aa b3 ed db 61 b8 a1
b1 93 a9 e5 60 2b 5d 5f ea 76 bc 28 52 89 54 81 b5 2b 8a f5 66 d7 fe
```

L is the length of K_3, so 16 bytes.

From these parameters, K_3 is computed:

K_3 (16 bytes)

```
fe 75 e3 44 27 f8 3a ad 84 16 83 c6 6f a3 8a 62
```

Nonce IV_3 is the output of HKDF-Expand(PRK, info, L).

info is defined as follows:

info for IV_3

```
[
  "IV-GENERATION",
  [ null, null, null ],
  [ null, null, null ],
  [ 104, h'', h'1198aab3eddb61b8a1b193a9e5602b5d5fea76bc2852895481b52b8af5
    66d7fe' ]
]
```

Which as a CBOR encoded data item is:

```
info (IV_3) (CBOR-encoded) (61 bytes)
84 6d 49 56 2d 47 45 4e 45 52 41 54 49 4f 4e 83 f6 f6 f6 83 f6 f6 f6 83 18
68 40 58 20 11 98 aa b3 ed db 61 b8 a1 b1 93 a9 e5 60 2b 5d 5f ea 76 bc 28
52 89 54 81 b5 2b 8a f5 66 d7 fe
```

L is the length of IV_3, so 13 bytes.

From these parameters, IV_3 is computed:

```
IV_3 (13 bytes)
60 0a 33 b4 16 de 08 23 52 67 71 ec 8a
```

C.2.5.2. Ciphertext Computation

COSE_Encrypt0 is computed with the following parameters. Note that PAD_2 is omitted.

- o empty protected header
- o external_aad = TH_3
- o empty plaintext, since PAD_2 is omitted

From the parameters above, the Enc_structure A_3 is computed.

```
A_3 =
[
  "Encrypt0",
  h'',
  h'1198aab3eddb61b8a1b193a9e5602b5d5fea76bc2852895481b52b8af566d7fe'
]
```

Which encodes to the following byte string to be used as Additional Authenticated Data:

```
A_3 (CBOR-encoded) (45 bytes)
83 68 45 6e 63 72 79 70 74 30 40 58 20 11 98 aa b3 ed db 61 b8 a1 b1 93 a9
e5 60 2b 5d 5f ea 76 bc 28 52 89 54 81 b5 2b 8a f5 66 d7 fe
```

The key and nonce used are defined in Appendix C.2.5.1:

- o key = K_3
- o nonce = IV_3

Using the parameters above, the ciphertext CIPHERTEXT_3 can be computed:

CIPHERTEXT_3 (8 bytes)
51 29 07 92 61 45 40 04

C.2.5.3. message_3

From the parameter computed in Appendix C.2.5 and Appendix C.2.5.2, message_3 is computed, as the CBOR Sequence of the following items: (C_V, CIPHERTEXT_3).

message_3 =
(
 h'c2',
 h'5129079261454004'
)

Which encodes to the following byte string:

message_3 (CBOR Sequence) (11 bytes)
41 c2 48 51 29 07 92 61 45 40 04

C.2.5.4. OSCORE Security Context Derivation

From the previous message exchange, the Common Security Context for OSCORE [RFC8613] can be derived, as specified in Section 3.3.1.

First of all, TH_4 is computed: $TH_4 = H(TH_3, CIPHERTEXT_3)$, where the input to the hash function is the CBOR Sequence of TH_3 and CIPHERTEXT_3

(TH_3, CIPHERTEXT_3)
(CBOR Sequence) (43 bytes)
58 20 11 98 aa b3 ed db 61 b8 a1 b1 93 a9 e5 60 2b 5d 5f ea 76 bc 28 52 89
54 81 b5 2b 8a f5 66 d7 fe 48 51 29 07 92 61 45 40 04

And from there, compute the transcript hash $TH_4 = \text{SHA-256}(TH_3, CIPHERTEXT_3)$

TH_4 value (32 bytes)
df 7c 9b 06 f5 dc 0e e8 86 0b 39 6c 78 c5 be b7 57 41 3f a7 b6 a9 cf 28 3d
db 4c d4 c1 fd e4 3c

When encoded as a CBOR bstr, that gives:

TH_4 (CBOR-encoded) (34 bytes)

```
58 20 df 7c 9b 06 f5 dc 0e e8 86 0b 39 6c 78 c5 be b7 57 41 3f a7 b6 a9 cf
28 3d db 4c d4 c1 fd e4 3c
```

To derive the Master Secret and Master Salt the same HKDF-Expand (PRK, info, L) is used, with different info and L.

For Master Secret:

L for Master Secret = 16

Info for Master Secret =

```
[
  "OSCORE Master Secret",
  [ null, null, null ],
  [ null, null, null ],
  [ 128, h'', h'df7c9b06f5dc0ee8860b396c78c5beb757413fa7b6a9cf283ddb4cd4c1
    fde43c' ]
]
```

When encoded as a CBOR bstr, that gives:

info (OSCORE Master Secret) (CBOR-encoded) (68 bytes)

```
84 74 4f 53 43 4f 52 45 20 4d 61 73 74 65 72 20 53 65 63 72 65 74 83 f6 f6
f6 83 f6 f6 f6 83 18 80 40 58 20 df 7c 9b 06 f5 dc 0e e8 86 0b 39 6c 78 c5
be b7 57 41 3f a7 b6 a9 cf 28 3d db 4c d4 c1 fd e4 3c
```

Finally, the Master Secret value computed is:

OSCORE Master Secret (16 bytes)

```
8d 36 8f 09 26 2d c5 52 7f e7 19 e6 6c 91 63 75
```

For Master Salt:

L for Master Secret = 8

Info for Master Salt =

```
[
  "OSCORE Master Salt",
  [ null, null, null ],
  [ null, null, null ],
  [ 64, h'', h'df7c9b06f5dc0ee8860b396c78c5beb757413fa7b6a9cf283ddb4cd4c1f
    de43c' ]
]
```

When encoded as a CBOR bstr, that gives:

info (OSCORE Master Salt) (CBOR-encoded) (66 bytes)

```
84 72 4f 53 43 4f 52 45 20 4d 61 73 74 65 72 20 53 61 6c 74 83 f6 f6 f6 83
f6 f6 f6 83 18 40 40 58 20 df 7c 9b 06 f5 dc 0e e8 86 0b 39 6c 78 c5 be b7
57 41 3f a7 b6 a9 cf 28 3d db 4c d4 c1 fd e4 3c
```

Finally, the Master Secret value computed is:

OSCORE Master Salt (8 bytes)
4d b7 06 58 c5 e9 9f b6

The Client's Sender ID takes the value of C_V:

Client's OSCORE Sender ID (1 bytes)
c2

The Server's Sender ID takes the value of C_U:

Server's OSCORE Sender ID (1 bytes)
c1

The algorithms are those negotiated in the cipher suite:

AEAD Algorithm
10

HMAC Algorithm
5

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Security for Low-Latency Group Communication
draft-somaraju-ace-multicast-02.txt

Abstract

Some Internet of Things application domains require secure group communication. This draft describes procedures for authorization, key management, and securing group messages. We specify the usage of object security at the application layer for group communication and assume that CoAP is used as the application layer protocol. The architecture allows the usage of symmetric and asymmetric keys to secure the group messages. The asymmetric key solution provides the ability to uniquely authenticate the source of all group messages and this is the recommended architecture for most applications. However, some applications have strict requirements on latency for group communication (e.g. in non-emergency lighting applications) and it may not always be feasible to use the secure source authenticated architecture. In such applications we recommend the use of dynamically generated symmetric group keys to secure group communications.

Status of This Memo

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1. Introduction

There are low latency group communication use cases that require securing communication between a sender, or a group of senders, and a group of receivers. In the lighting use case, a set of lighting nodes (e.g., luminaires, wall-switches, sensors) are grouped together into a single "Application Group" and the following three requirements need to be addressed:

1. Only authorized members of the application group must be able to read and process messages.
2. Receivers of group messages must be able to verify the integrity of received messages as being generated within the group.
3. Message communication and processing must happen with a low latency and in synchronous manner.

This document discusses a group communication security solution that satisfies these three requirements. As discussed in Section 4, we recommend the usage of an asymmetric key solution that allows unique source authentication of all group messages. However, in situations where the low latency requirements can not be met (e.g. in non-emergency lighting applications), the alternative architecture discussed in Section 3 based on symmetric keys is recommended.

2. Terminology

This document uses the following terms from [I-D.ietf-ace-actors]: Authorization Server, Resource Owner, Client, Resource Server. The terms 'sender' and 'receiver' refer to the application layer messaging used for lighting control; other communication interactions with the supporting infrastructure uses unicast messaging.

When nodes are combined into groups there are different layers of those groups with unique characteristics. For clarity we introduce terminology for three different groups:

Application Group:

An application group consists of the set of all nodes that have been configured to respond to a single application layer request. For example, a wall mounted switch and a set of luminaires in a single room might belong to a single group and the switch may be used to turn on/off all the luminaires in the group simultaneously

with a single button press. In the remainder of this document we will use GID to identify an application group.

Multicast Group:

A multicast group consists of the set of all nodes that subscribe to the same multicast IP address.

Security Group:

A security group consists of the set of all nodes that have been provisioned with the same keying material. All the nodes within a security group share a security association or a sequence of security associations wherein a single association specifies the keying material, algorithm-specific information, lifetime and a key ID.

Source-authenticated Security Group:

A source-authenticated security group consists of the set of receiver nodes that have been provisioned with the public verification keying material of all the sender nodes and the set of sender nodes that are provisioned with their unique private signing keying material. All the nodes within a source-authenticated security group share a security association or a sequence of security associations wherein a single association specifies the the public or private keying material, algorithm-specific information, lifetime and a key ID.

Typically, the four groups might not coincide due to the memory constraints on the devices and also security considerations. For instance, in a small room with windows, we may have three application groups: "room group", "luminaires close to the window group" and "luminaires far from the window group". However, we may choose to use only one multicast group for all devices in the room and one security group for all the devices in the room. Note that every application group belongs to a unique security group. However, the converse is not always true. This implies that the application group ID maybe used to determine the associated security group but not vice versa.

The fact that security groups may not coincide with application groups implies that

- (1) an application must be able to specify which resources on a resource server are accessible by a client that has access to the group key, and

(2) a method is required to associate the group key to the application group(s) for which the group key may be used.

In this document we provide fields that may be used to specify the "scope of the key" and "application groups for which the key may be used". A commissioner has a lot of flexibility to assign nodes to multicast groups and to security groups while the application groups will be determined by the semantics of the application itself. The exact partitioning of the nodes into security and multicast groups is therefore deployment specific.

3. Architecture - Group Authentication

Each node in a lighting application group might be a sender, a receiver or both sender and receiver (even though in Figure 1, we show nodes that are only senders or only receivers for clarity). The low latency requirement implies that most of the communication between senders and receivers of application layer messages is done using multicast IP. On some occasions, a sender in a group will be required to send unicast messages to unique receivers within the same group and these unicast messages also need communication security.

Two logical entities are introduced and they have the following function:

Key Distribution Center (KDC): This logical entity is responsible for generating symmetric keys and distributing them to the nodes authorized to receive them. The KDC ensures that nodes belonging to the same security group receive the same key and that the keys are renewed based on certain events, such as key expiry or change in group membership.

Authorization Server (AS): This logical entity stores authorization information about devices, meta-data about them, and their roles in the network. For example, a luminaire is associated with different groups, and may have meta-data about its location in a building.

Note that we assume that nodes are pre-configured with device credentials (e.g., a certificate and the corresponding private key) during manufacturing or during an initial provisioning phase. These device credentials are used in the interaction with the authorization server.

Figure 1 and Figure 2 provide an architectural overview. The dotted lines illustrate the use of unicast DTLS messages for securing the message exchange between all involved parties. The secured group messages between senders and receivers are indicated using lines with

star/asterisk characters. The security of the group messages is accomplished at the application level using small modification to OSCOAP - Object Security of CoAP (see [I-D.selander-ace-object-security]) which are to be defined.

Figure 1 illustrates the information flow between an authorization server and the nodes participating in the lighting network, which includes all nodes that exchange lighting application messages. This step is typically executed during the commissioning phase for nodes that are fixed-mounted in buildings. The authorization server, as a logical function, may in smaller deployments be included in a device carried by the commissioner and only be present during the commissioning phase. Other use cases, such as employees using their smartphones to control lights, may require an authorization server that dynamically executes access control decisions.

Figure 1 shows the commissioning phase where the nodes obtain configuration information, which includes the AT-KDC. The AT-KDC is an access token and includes authorization claims for consumption by the key distribution center. We use the access token terminology from [RFC6749]. The AT-KDC in this architecture may be a bearer token or a proof-of-possession (PoP) token. The bearer token concept is described in [RFC6750] and the PoP token concept is explained in [I-D.ietf-oauth-pop-architecture]. The AT-KDC is created by the authorization server after authenticating the requesting node and contains authorization-relevant information. The AT-KDC is protected against modifications using a digital signature or a message authentication code. It is verified in Figure 2 by the KDC.

a keyed message digest in combination with the group key. The use of symmetric keys is envisioned in this specification due to latency requirements. For unicast messaging between the group members and the AS or KDC, we assume the use of DTLS for transport security. However, the use of TLS, and application layer security is possible but is outside the scope of this document.

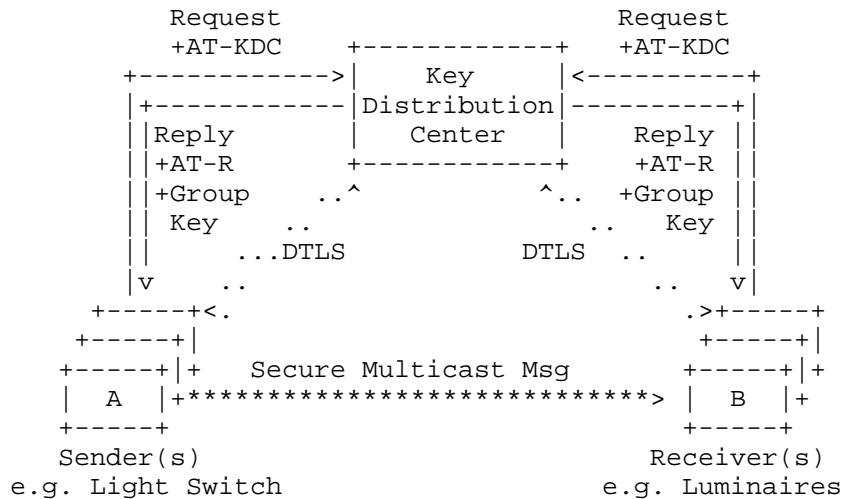


Figure 2: Architecture: Group Key Distribution Phase.

3.1. Assumptions

1. The AT-KDC is a manifestation of the authorization granted to a specific client (or user running a client). The AT-KDC is longer-lived and can be used to request multiple AT-Rs.
2. Each AT-R is valid for use with one or multiple application groups.
3. The AS and the KDC logical roles may reside in different physical entities.
4. The AT-KDC as well as the AT-R may be self-contained tokens or references. References are more efficient from a bandwidth point of view but require an additional lookup.
5. The AT-KDC token is opaque to the client. Data that is meant for processing by the client has to be conveyed to the client

separately. The AT-R token on the other hand is meant for consumption by the client.

6. The client requests AT-Rs for different application groups by including additional information in the request to the KDC for what application groups the AT-R(s) have to be requested. The KDC may return multiple AT-Rs in a single response (for performance reasons).
7. The AT-KDC and the AT-R are encoded as CBOR Web Tokens [I-D.wahlstroem-ace-cbor-web-token] and protected using COSE [I-D.ietf-cose-msg].

3.2. AT-KDC Access Tokens

The AT-KDC contains

1. Issuer: Entity creating the access token. This information needs to be cryptographically bound to the digital signature/keyed message digest protecting the content of the token, as provided by the CBOR Web Token (CWT).
2. Expiry date: Information can be omitted if tokens do not expire (for example, in a small enterprise environment).
3. Scope: Permissions of the entity holding the token. This includes information about the resources that may be accessed with the token (e.g., access level) and application layer group IDs for the groups for which the tokens may be used.
4. Recipient/Audience: Indication to whom the AT-KDC was issued to. In this case, it is the KDC.
5. Client ID: Information about the client that was authenticated by the authorization server.
6. Issued at: Indicates date and time when the AT-KDC was created by the authorization server.

3.3. AT-R Access Tokens

Clients send the AT-KDC to the KDC in order to receive an AT-R.

The KDC MUST maintain a table consisting of scope values, which includes the application group id. These entries point to a sequence of security associations. A security association specifies the key material, algorithm-specific information, lifetime and a key ID and the key ID may be used to identify this security association.

The AS/KDC must guarantee the uniqueness of the client ids for its nodes. This may be accomplished by the AS/KDC assigning values to the nodes or by using information that is already unique per device (such as an EUI-64).

The KDC furthermore needs to be configured with information about the authorization servers it trusts. This may include a provisioned trust anchor store, or shared credentials (similar to a white list).

The KDC MUST generate new group keys after the validity period of the current group key expires.

The AT-R contains

1. Issuer: Entity creating the access token. This information needs to be cryptographically bound to the digital signature/keyed message digest protecting the content of the token, as provided by the CBOR Web Token (CWT).
2. Expiry date: Information can be omitted if tokens do not expire (for example, in a small enterprise environment).
3. Scope: Permissions of the entity holding the token. This includes information about the resources that may be accessed with the token (e.g., access level) and application layer group IDs for the groups for which the tokens may be used.
4. Security Group Key: Key to use for the group communication.
5. Algorithm: Used for secure group communication.
6. KID: Sequentially increasing ID of the key for the security group (the devices may store an older key to help with key rolling.)
7. Issued at: Indicates date and time when the AT-R was created by the KDC.

3.4. Multicast Message Content

The following information is needed for the cryptographic algorithm, which is assumed to be in the COSE header:

1. Nonce value consisting of
 - * Client ID (unencrypted, integrity protected): Every sender managed by a key distribution center MUST have a unique client ID.

- * Sequence Number (unencrypted, integrity protected): Used for replay protection.
- * An implicit IV that is either derived from the keys at the end-points or fixed to a certain value by standard (not sent in the message)

2. MAC (not integrity protected): For integrity protection.

The following information is additionally required to process the secure message:

1. Destination IP address and port (not encrypted, integrity protected): Integrity protection of the IP address and port ensures that the message content cannot be replayed with a different destination address or on a different port.
2. CoAP Path (encrypted, integrity protected): Uniquely identifies the target resource of a CoAP request.
3. Application Group id in CoAP header (unencrypted, integrity protected): Is used to identify a sequence of security associations to use to decrypt the message. The CoAP header option is TBD.
4. Key ID (unencrypted, integrity protected): Is used to select the current security association from the sequence of security associations identified by the application group id.
5. CoAP Header Options other than application group id (encrypted - if desired, integrity protected)
6. CoAP Payload (encrypted, integrity protected).

3.5. Receiver Algorithm

All receiving devices MUST maintain a table consisting of mappings of application group id, to a sequence of security associations.

When a node receives an incoming multicast message it looks up the application group id and the key id (which are both found in the CoAP header) to determine the correct security association.

The key id is used for situations where the group key is updated by the KDC (for example in situations where a device in a group is lost or stolen).

To check for replay attacks the receiver has to consult the state stored with the security association to obtain the current sequence number and to compare it against the sequence number found in the request payload for that sender based on the Sender ID. The receiver needs to store the latest correctly verified nonce values to detect replay attacks

The receiver **MUST** silently discard an incoming message in the following cases:

- o Application Group ID lookup does not return any security association.
- o Key ID lookup among the previously retrieved sequence of security associations does not identify a unique security association.
- o Integrity check fails.
- o Decryption fails.
- o Replay protection check failed. The (client ID || sequence number), which are both part of the nonce, have already been received in an earlier message.

Once the cryptographic processing of the message is completed, the receiver must check whether the sender is authorized to access the protected resource, indicated by the CoAP request URI at the right level. For this purpose the receiver consults the locally stored authorization database that was populated with the information obtained via the AT-R token and the static authorization levels described in Appendix A.

Once all verification steps have been successful the receiver executes the CoAP request and returns an appropriate response. Since the response message will also be secured the message protection processing described in Section 3.6 must be executed. Additionally, the nonce value corresponding to the security association **MUST** be updated to the nonce value in the message.

3.6. Sender Algorithm

Figure 3 describes the algorithm for obtaining the necessary credentials to transmit a secure group message. When the sender wants to send a message to the application group, it checks if it has the respective group key. If no group key is available then it determines whether it has an access token for use with the KDC (i.e., AT-KDC). If no AT-KDC is found in the cache then it contacts the authorization server to obtain that AT-KDC. Note that this assumes

that the authorization server is online, which is only true in scenarios where granting authorization dynamically is supported. In the other case where the AT-KDC is already available the sender contacts the KDC to obtain a group key. If a group key is already available then the sender can transmit a secured message to the group immediately.

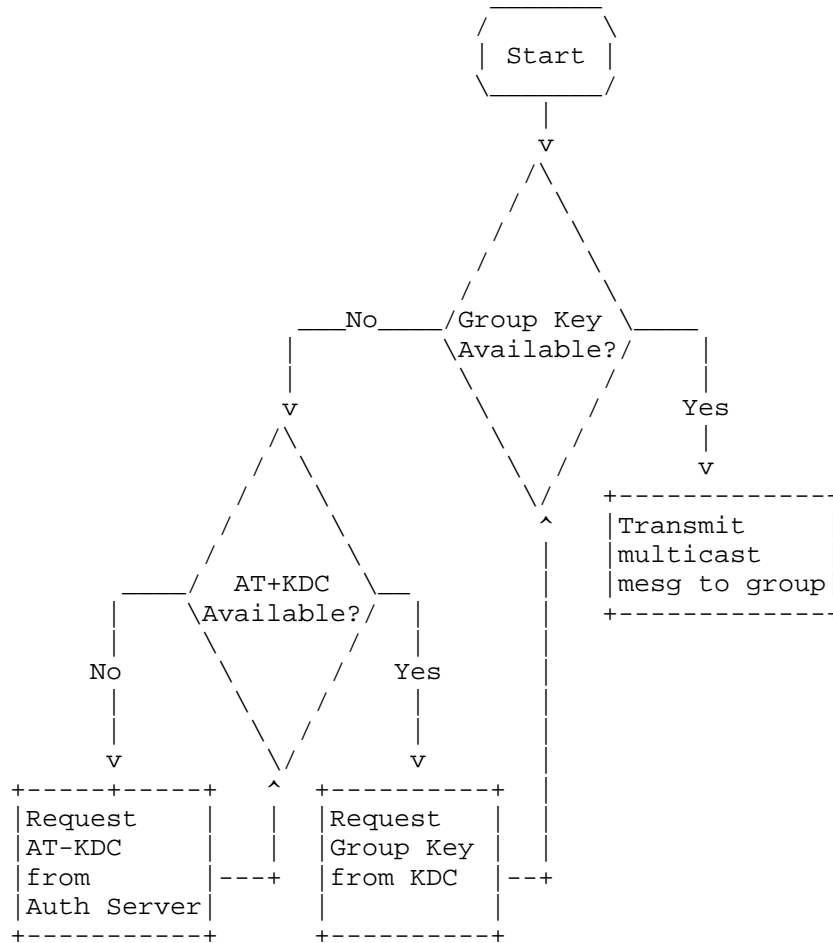


Figure 3: Steps to Transmit Multicast Message (w/o Failure Cases).

Note that the sender does not have to wait until it has to transmit a message in order to request a group key; the sender is likely to be

pre-configured with information about which application group it belongs to and can therefore pre-fetch the required information.

Group keys have a lifetime, which is configuration-dependent, but mechanisms need to be provided to update the group keys either via the sender asking for a group key renewal or via the KDC pushing new keys to senders and receivers. The lifetime can be based on time or on the number of transmitted messages.

4. Architecture - source authentication

This section discusses the usage of asymmetric keys to achieve source authentication of group messages and is the recommend architecture for securing group messages. However, this solution may not meet the low latency requirement without adequate hardware support but still most of the group communication between senders and receivers of application layer messages is done using multicast IP.

Unlike the previous architecture, the current architecture requires only the Authorization Server (AS) logical entity as defined in the previous section.

As in the previous case we assume that nodes are pre-configured with device credentials (e.g., a certificate and the corresponding private key) during manufacturing or during an initial provisioning phase. These device credentials are used in the interaction with the authorization server.

Figure 4 and Figure 5 provide an architectural overview for the source authenticated case. The main differences from the previous case is that the AS provides directly the AT-R tokens. Further no KDC is required in this case since the senders and receivers can use their public-private key pair credentials to secure messages. The AS may provide authorization based on the pre-existing device credentials or issue new credentials to the devices. The security of the group messages is accomplished at the application level using small modification to OSCoAP - Object Security of CoAP (see [I-D.selander-ace-object-security]) but based on public key signatures which are to be defined.

Figure 4 illustrates the information flow between an authorization server and the nodes participating in the source-authenticated group network. Like the previous case, this step is typically executed during the commissioning phase for nodes that are fixed-mounted in buildings. The authorization server, as a logical function, may in smaller deployments be included in a device carried by the commissioner and only be present during the commissioning phase. Other use cases, such as employees using their smartphones to control

Receivers need to perform two steps, namely to obtain the necessary public verification key of the senders (or a root verification key if they are certified by the same authority) to verify the incoming messages and the public verification key of the AS to determine what resource the requestor is authorized to access. Both pieces of information can either be found in the AT-R access token or separately configured during the commissioning phase.

Source-authenticated Group messages also need to be protected such that replay and modification can be detected. The integrity of the message is accomplished using a public-key signature. This may not achieve the latency requirements and used where source-authentication is more important. For unicast messaging between the group members and the AS, we assume the use of DTLS for transport security.

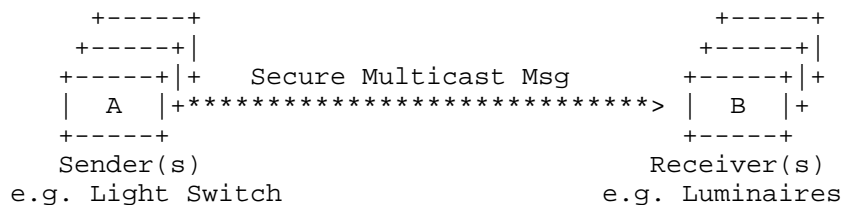


Figure 5: Architecture - Source-authenticated: Group communication.

4.1. Assumptions

1. The AT-R is a manifestation of the authorization granted to a specific client (or user running a client). The AT-R is longer-lived and can be used directly for source-authenticated group communication until it is revoked or expired.
2. Each AT-R is valid for use with one or multiple application groups.
3. The AT-R may be self-contained tokens or references. References are more efficient from a bandwidth point of view but require an additional lookup.
4. The AT-R token is not opaque to the client and is meant for consumption by the client.
5. The client requests AT-Rs for different application groups by including additional information in the request to the AS for what application groups the AT-R(s) have to be requested. The AS

may return multiple AT-Rs in a single response (for performance reasons).

6. The AT-R is encoded as CBOR Web Tokens [I-D.wahlstroem-ace-cbor-web-token] and protected using COSE [I-D.ietf-cose-msg].

4.2. AT-R Access Tokens

The AT-R contains

1. Issuer: Entity creating the access token. This information needs to be cryptographically bound to the digital signature/keyed message digest protecting the content of the token, as provided by the CBOR Web Token (CWT).
2. Expiry date: Information can be omitted if tokens do not expire (for example, in a small enterprise environment).
3. Scope: Permissions of the entity holding the token. This includes information about the resources that may be accessed with the token (e.g., access level) and application layer group IDs for the groups for which the tokens may be used.
4. Recipient/Audience: Indication to whom the AT-R was issued to. In this case, it is the receivers.
5. Client ID: Information about the client that was authenticated by the authorization server.
6. Client public key: The public key to use for signing the source-authenticated group communication. These public key may be optionally certified using the AS key or a domain root key. This reduces the need for additional per-device public key storage on the receivers.
7. Algorithm: Used for source-authenticated secure group communication.
8. Issued at: Indicates date and time when the AT-R was created by the authorization server.

4.3. Multicast Message Content

The following information is needed for the cryptographic algorithm, which is assumed to be in the COSE header:

1. Nonce value consisting of

- * Client ID (unencrypted, integrity protected): Every sender managed by the AS MUST have a unique client ID.
 - * Sequence Number (unencrypted, integrity protected): Used for replay protection.
2. Signature (not integrity protected): For source-authenticated integrity protection.

The following information is additionally required to process the secure message:

1. Destination IP address and port (not encrypted, integrity protected): Integrity protection of the IP address and port ensures that the message content cannot be replayed with a different destination address or on a different port.
2. CoAP Path (encrypted, integrity protected): Uniquely identifies the target resource of a CoAP request.
3. Application Group id in CoAP header (unencrypted, integrity protected): Is used to identify a sequence of security associations to use to decrypt the message. The CoAP header option is TBD.
4. Key ID (unencrypted, integrity protected): Is used to select the correct security association containing the verification key from the sequence of security associations identified by the application group id.
5. CoAP Header Options other than application group id (encrypted - if desired, integrity protected)
6. CoAP Payload (encrypted, integrity protected).

4.4. Receiver Algorithm

When a node receives an incoming multicast message it looks up the application group id and the key id (which are both found in the CoAP header) to determine the correct security association to use to verify the message.

The key id is used for situations where the client may have different keys for different applications.

To check for replay attacks the receiver has to consult the state stored with the security association to obtain the current sequence number and to compare it against the sequence number found in the

request payload for that sender based on the Sender ID. The receiver needs to store the latest correctly verified nonce values to detect replay attacks

The receiver MUST silently discard an incoming message in the following cases:

- o Application Group ID lookup does not return any security association.
- o Key ID lookup among the previously retrieved sequence of security associations does not identify a unique security association.
- o Integrity check fails.
- o Replay protection check failed. The (client ID || sequence number), which are both part of the nonce, have already been received in an earlier message.

Once the cryptographic processing of the message is completed, the receiver must check whether the sender is authorized to access the protected resource, indicated by the CoAP request URI at the right level. For this purpose the receiver consults the locally stored authorization database that was populated with the information obtained via the AT-R token and the static authorization levels described in Appendix A.

Once all verification steps have been successful the receiver executes the CoAP request and returns an appropriate response. Since the response message will also be secured the message protection processing described in Section 3.6 must be executed. Additionally, the nonce value corresponding to the security association MUST be updated to the nonce value in the message.

4.5. Sender Algorithm

Figure 6 describes the algorithm for obtaining the necessary credentials to transmit a source-authenticated secure group message. When the sender wants to send a message to the application group, it checks if it has the respective signing key that matches the KID in the AT-R. If no signing key is available then it contacts the authorization server to obtain the AT-R and corresponding signing keys. Note that this assumes that the authorization server is online, which is only true in scenarios where granting authorization dynamically is supported.

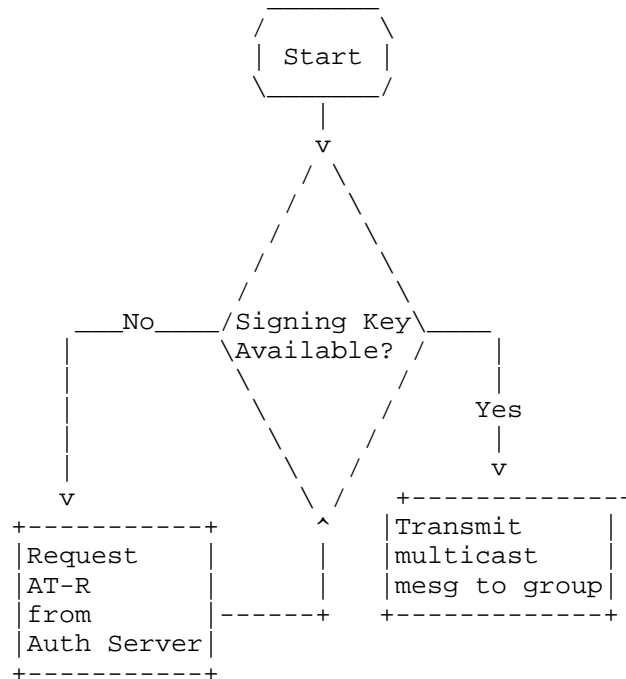


Figure 6: Steps to Transmit Source-authenticated Multicast Message (w/o Failure Cases).

Note that the sender does not have to wait until it has to transmit a message in order to request a AT-R; the sender is likely to be pre-configured with information about which application group it belongs to and can therefore pre-fetch the required information.

5. Security Considerations

5.1. Applicability statement

This document describes two architectures based on symmetric group keys in Section 3 and asymmetric keys in Section 4.

The symmetric key solution is based on a group key that is shared between all group members including senders and receivers. As all members of the group possess the same key, it is only possible to authenticate group membership for the source of a message. In particular, it is not possible to authenticate the unique source of a message and consequently it is not possible to authorize a single

node to control a group. Moreover, because the group key is shared across multiple nodes, it may be easier for an attacker to determine the group key by attacking any member of the group (note that this group key is dynamically generated and is usually stored in volatile memory which offers some additional protection). Subsequent to such an attack, it is also difficult to determine which of the group members was compromised and this makes it difficult to return the system to normal operation after an attack.

The asymmetric key solution distinguishes between a sender in the group and the receivers. In particular, the sender is in possession of a private key and the receivers are in possession of the corresponding public key. This allows the unique source of any group message to be authenticated. Moreover, an attacker cannot compromise the system by breaking into any of the receiving nodes. However, for constrained devices, the asymmetric key solution comes at a processing cost with cryptographic computations taking too long.

Therefore, it is recommended that whenever possible, the architecture with source authentication SHOULD be used to secure all multicast communication. However, in less sensitive applications (e.g. controlling luminaires in non-emergency applications), the architecture without source authentication MAY be used. When using the symmetric key solution two mitigating factors could improve system security. It is possible to achieve source authentication of messages at lower layers by requiring unique MAC layer keys for all devices within the network. The symmetric group keys are dynamically generated and therefore SHOULD be stored in volatile memory.

5.2. Token Verification

Due to the low latency requirements, token verification needs to be done locally and cannot be outsourced to other parties. For this reason a self-contained token must be used and the receivers are required to follow the steps outlined in Section 7.2 of RFC 7519 [RFC7519]. This includes the verification of the message authentication code protecting the contents of the token and the encryption envelope protecting the contained symmetric group key.

5.3. Token Revocation

Tokens have a specific lifetime. Setting the lifetime is a policy decision that involves making a trade-off decision. Allowing a longer lifetime increases the need to introduce a mechanism for token revocation (e.g., a real-time signal from the KDC/Authorization Server to the receivers to blacklist tokens) but lowers the communication overhead during normal operation since new tokens need to be obtained only from time to time. Real-time communication with

the receivers to revoke tokens may not be possible in all cases either, particularly when off-line operation is demanded or in small networks where the AS or even the KDC is only present during commissioning time.

We therefore recommend to issue short-lived tokens for dynamic scenarios like users accessing the lighting infrastructure of buildings using smartphones, tablets and alike to avoid potential security problems when tokens are leaked or where authorization rights are revoked. For senders that are statically mounted (like traditional light switches) we recommend a longer lifetime since re-configurations and token leakage is less likely to happen frequently.

To limit the authorization rights, tokens should contain an audience restriction, scoping their use to the intended receivers and to their access level.

5.4. Time

Senders and receivers are not assumed to be equipped with real-time clocks but these devices are still assumed to interact with a time server. The lack of accurate clocks is likely to lead to clock drifts and limited ability to check for replays. For those cases where no time server is available, such as in small network installations, token verification cannot check for expired tokens and hence it might be necessary to fall-back to tokens that do not expire.

6. Operational Considerations

6.1. Persistence of State Information

Devices in the lighting system can often be powered down intentionally or unintentionally. Therefore the devices may need to store the authorization tokens and cryptographic keys (along with replay context) in persistent storage like flash. This is especially required if the authorization server is no more online because it was removed after the commissioning phase. However the decision on the data to be persistently stored is a trade-off between how soon the devices can be back online to normal operational mode and the memory wear caused due to limited program-erase cycles of flash over the 15-20 years life-time of the device.

The different data that may need to be stored are access tokens AT-KDC, AT-R and last seen replay counter.

6.2. Provisioning in Small Networks

In small networks the authorization server and the KDC may be available only temporarily during the commissioning process and are not available afterwards.

6.3. Client IDs

A single device should not be managed by multiple KDCs. However, a group of devices in a domain (such as a lighting installation within an enterprise) should either be managed by a single KDC or, if there are multiple KDCs serving the devices in a given domain, these KDCs MUST exchange information so that the assigned client id and application group id values are unique within the devices in that domain. We assume that only devices within a given domain communicate with each other using group messages.

6.4. Application Groups vs. Security Groups

Multiple application groups may use the same key for performance reasons, reducing the number of keys needed to be stored - leading to less RAM needed by each node. This is only a reasonable option if the attack surface is not increased. For example, a room A is configured to use three application groups to address a subset of the device. In addition to configuring all nodes in room A with these three application groups the nodes are configured with a special group that allows them to access all devices in room A, referred as the all-nodes-in-room-A group. In this case, having the nodes to use the same key for the all-nodes-in-room group and the three groups does not increase the attack surface since any node can already use the all-nodes-in-room-A group to control other devices in that room. The three application groups in room A are a subset of the larger all-nodes-in-room-A group.

6.5. Lost/Stolen Device

The following procedure MUST be implemented if a device is stolen or keys are lost.

1. The AS tells the KDC to invalidate the AT-KDC.
2. The KDC no longer returns a new group key if the invalidated AT-KDC is presented to it.
3. The KDC generates new keys for all security groups to which the compromised device belongs.

The KDC SHOULD inform all devices in the security group to update their group key. This requires the KDC to maintain a list of all devices that belong to the security group and to be able to contact them reliably.

7. Acknowledgements

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8. IANA Considerations

This document defines one CoAP Header Option Application Group ID that MUST be allocated in the Registry "CoAP Option Numbers" of [RFC6749]. IANA is requested to allocation TBD option number to application group ID in this specification.

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Appendix A. Access Levels

A characteristic of the lighting domain is that access control decisions are also impacted by the type of operation being performed and those categories are listed below. The following access levels are pre-defined.

Level 0: Service detection only

This is a service that is used with broadcast service detection methods. No operational data is accessible at this level.

Level 1: Reporting only

This level allows access to sensor and other (relatively uncritical) operational data and the device error status. The operation of the system cannot be influenced using this level.

Level 2: Standard use

This level allows access to all operational features, including access to operational parameters. This is the highest level of access that can be obtained using (secure) multicast.

Level 3: Commissioning use / Parametrization Services

This level gives access to certain parameters that change the day-to-day operation of the system, but does not allow structural changes.

Level 4: Commissioning use / Localization and Addressing Services

(including Factory Reset) This level allows access to all services and parameters including structural settings.

Level 5: Software Update and related Services

This level allows the change and upgrade of the software of the devices.

Note: The use of group security is disallowed for level higher than Level 2 and unicast communication is used instead.

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