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H. Birkholz
Fraunhofer SIT
T. Fossati
Linaro
M. Riechert
Microsoft
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COSE Header parameter for RFC 3161 Time-Stamp Tokens
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Abstract

This document defines two CBOR Signing And Encrypted (COSE) header parameters for incorporating RFC 3161-based timestamping into COSE message structures (COSE_Sign and COSE_Sign1). This enables the use of established RFC 3161 timestamping infrastructure in COSE-based protocols.

About This Document

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Source for this draft and an issue tracker can be found at
<https://github.com/ietf-scitt/draft-birkholz-cose-tsa-tst-header-parameter>.

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1. Introduction

RFC 3161 [RFC3161] provides a method to timestamp a message digest to prove that it was created before a given time.

This document defines two new CBOR Object Signing and Encryption (COSE) [STD96] header parameters that carry the TimestampToken (TST) output of RFC 3161, thus allowing existing and widely deployed trust infrastructure to be used with COSE structures used for signing (COSE_Sign and COSE_Sign1).

1.1. Use Cases

This section discusses two use cases, each representing one of the two modes of use defined in Section 2. As the security characteristics of the two cases differ, care must be taken when choosing the appropriate mode for a given application. See Section 5.1 for a discussion on the security of the implementations.

The primary use case is that of "long-term signatures", i.e., signatures that can still be verified even after the signing certificate has expired. This can address situations where it is important to prevent subsequent denial by the signer or to verify signatures made using (very) short-term certificates. To achieve this, the document signer acquires a fresh TST for the document's signature from a trusted TSA and concatenates it with the document. Later, when a relying party verifies the signed document and its associated TST, they can be certain that the document was signed at least at the time specified by the TSA, and that the signing certificate was valid at the time the signature was made.

This primary usage scenario motivates the "COSE then Timestamp" mode described in Section 2.1.

The second use case is new. It is the notarization of a signed document by registering it with a transparency service. This is common practice for ensuring the accountability and auditability of issued documents, which are typically referred to as "statements" in this context. It is also common practice to only register the signed parts of a statement (the "signed statement" portion) with a transparency service, in order to reduce the complexity of consistency checks at a later stage, as well as avoiding the need to retrieve or reconstruct unsigned parts. Once the signed parts of a document have been registered in the append-only log at a transparency service, the log entry cannot be changed. In order to avoid losing the TST during the registration process, the TST must be included in the signed statement. To achieve this, the issuer acquires a TST from a TSA, includes it in the to-be-signed part of the statement so that the resulting signed statement includes the TST, and then registers the signed parts (rendering it a "transparent statement"). Later on, a relying party consuming the transparent statement including the TST can be certain that the statement was signed by the issuer at least at the time specified by the TSA. If

the issuer's signing key has expired (or been compromised), the authenticity of the statement can be ascertained by ensuring that no revocation information was made public before the time asserted by the issuer and registered at the transparency service.

This new usage scenario motivates the "Timestamp then COSE" mode defined in Section 2.2.

1.2. Requirements Notation

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.

2. Modes of Use

There are two different modes of composing COSE protection and timestamping, motivated by the usage scenarios discussed above.

The diagrams in this section illustrate the processing flow of the specified modes. For simplicity, only the COSE_Sign1 processing is shown. Similar diagrams for COSE_Sign can be derived by allowing multiple private-key parallelogram boxes and replacing the label [signature] with [signatures].

2.1. COSE then Timestamp (CTT)

Figure 1 shows the case where the signature(s) field of the signed COSE object is digested and submitted to a TSA to be timestamped. The obtained timestamp token is then added back as an unprotected header into the same COSE object.

This mode is utilized when a record of the timing of the signature operation is desired.

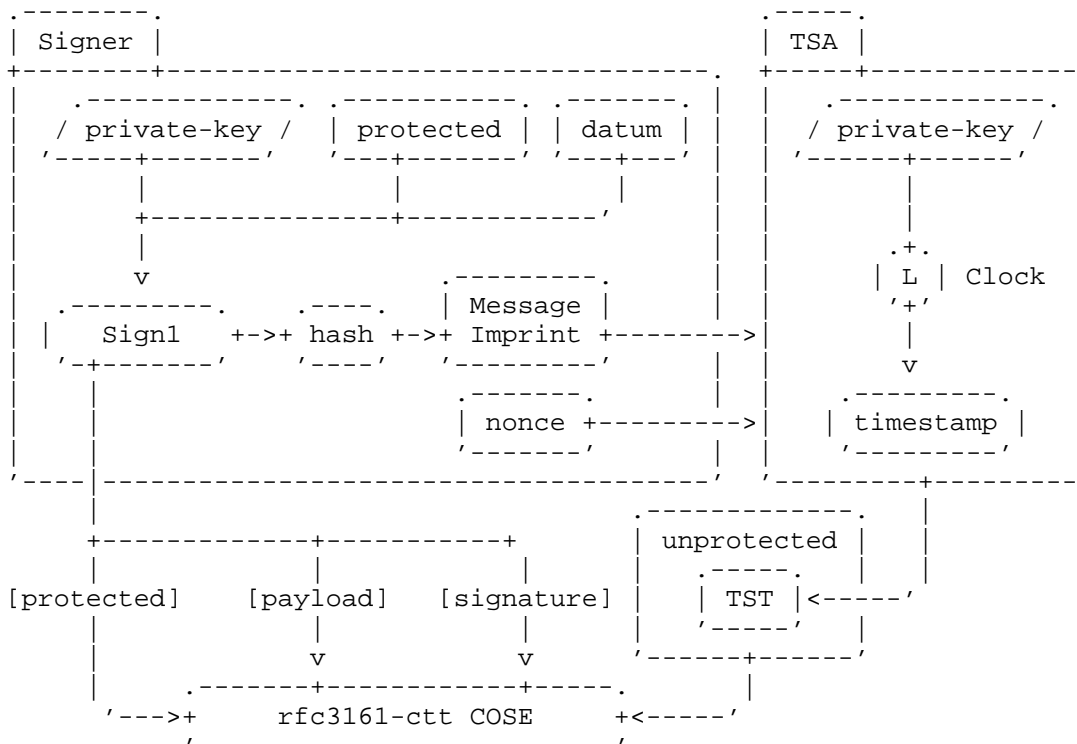


Figure 1: COSE, then Timestamp (CTT)

In this context, timestamp tokens are similar to a countersignature made by the TSA.

2.2. Timestamp then COSE (TTC)

Figure 2 shows the case where a datum is first digested and submitted to a TSA to be timestamped.

This mode is used to wrap the signed document and its timestamp together in an immutable payload.

A signed COSE message is then built as follows:

- * The obtained timestamp token is added to the protected headers,
- * The original datum becomes the payload of the signed COSE message.

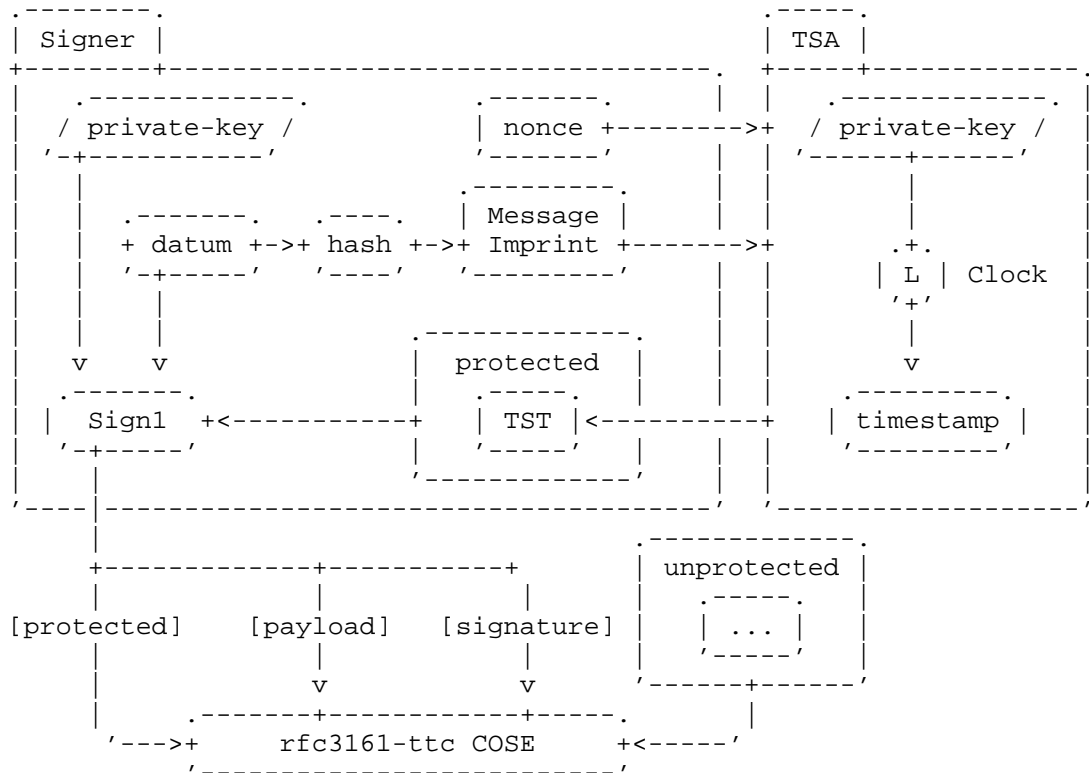


Figure 2: Timestamp, then COSE (TTC)

3. RFC 3161 Time-Stamp Tokens COSE Header Parameters

The two modes described in Section 2.2 and Section 2.1 use different inputs into the timestamping machinery, and consequently create different kinds of binding between COSE and TST. To clearly separate their semantics two different COSE header parameters are defined as described in the following subsections.

3.1. 3161-ctt

The 3161-ctt COSE `_unprotected_` header parameter MUST be used for the mode described in Section 2.1.

The 3161-ctt unprotected header parameter contains a DER-encoded RFC3161 TimeStampToken wrapped in a CBOR byte string (Major type 2).

The MessageImprint sent in the request to the TSA MUST be:

- * the hash of the CBOR-encoded signature field of the COSE_Sign1 message, or
- * the hash of the CBOR-encoded signatures field of the COSE_Sign message.

In either case, to minimize dependencies, the hash algorithm SHOULD be the same as the algorithm used for signing the COSE message. This may not be possible if the timestamp token has been obtained outside the processing context in which the COSE object is assembled.

Refer to Section 3.1.1 and Section 3.1.2 for concrete examples of MessageImprint computation.

3.1.1.1. MessageImprint Computation for COSE_Sign1

The following illustrates how MessageImprint is computed using a sample COSE_Sign1 message.

Given the COSE_Sign1 message

```
18(
  [
    / protected h'a10126' / << {
      / alg / 1:-7 / ECDSA 256 /
    } >>,
    / unprotected / {
      / kid / 4:'11'
    },
    / payload / 'This is the content.',
    / signature / h'8eb33e4ca31d1c465ab05aac34cc6b23d58fef5c083106c4
d25a91aef0b0117e2af9a291aa32e14ab834dc56ed2a223444547e01f11d3b0916e5
a4c345cacb36'
  ]
)
```

the bstr-wrapped signature

```
58 40                                     # bytes(64)
8eb33e4ca31d1c465ab05aac34cc6b23
d58fef5c083106c4d25a91aef0b0117e
2af9a291aa32e14ab834dc56ed2a2234
44547e01f11d3b0916e5a4c345cacb36
```

(including the heading bytes 0x5840) is used as input for computing the MessageImprint.

When using SHA-256, the resulting MessageImprint is

```

SEQUENCE {
  SEQUENCE {
    OBJECT IDENTIFIER sha-256 (2 16 840 1 101 3 4 2 1)
    NULL
  }
  OCTET STRING
    44 C2 41 9D 13 1D 53 D5 55 84 B5 DD 33 B7 88 C2
    4E 55 1C 6D 44 B1 AF C8 B2 B8 5E 69 54 76 3B 4E
}

```

3.1.2. MessageImprint Computation for COSE_Sign

The following illustrates how MessageImprint is computed using a sample COSE_Sign message.

Given the COSE_Sign message

```

98(
  [
    / protected / h'',
    / unprotected / {},
    / payload / 'This is the content.',
    / signatures / [
      [
        / protected h'a10126' / << {
          / alg / 1:-7 / ECDSA 256 /
        } >>,
        / unprotected / {
          / kid / 4:'11'
        },
        / signature / h'e2aeafd40d69d19dfe6e52077c5d7ff4e408282cbefb
5d06cbf414af2e19d982ac45ac98b8544c908b4507de1e90b717c3d34816fe926a2b
98f53afd2fa0f30a'
      ]
    ]
  ]
)

```

the signatures array


```

81                                     # array(1)
83                                     # array(3)
  43                                     # bytes(3)
    a10126
    a1                                     # map(1)
      04                                     # unsigned(4)
      42                                     # bytes(2)
        3131                             # "11"
58 40                                     # bytes(64)
    e2aeafd40d69d19dfe6e52077c5d7ff4
    e408282cbefb5d06cbf414af2e19d982
    ac45ac98b8544c908b4507de1e90b717
    c3d34816fe926a2b98f53afd2fa0f30a

```

is used as input for computing the MessageImprint.

When using SHA-256, the resulting MessageImprint is

```

SEQUENCE {
  SEQUENCE {
    OBJECT IDENTIFIER sha-256 (2 16 840 1 101 3 4 2 1)
    NULL
  }
  OCTET STRING
    80 3F AD A2 91 2D 6B 7A 83 3A 27 BD 96 1C C0 5B
    C1 CC 16 47 59 B1 C5 6F 7A A7 71 E4 E2 15 26 F7
}

```

3.2. 3161-ttc

The 3161-ttc COSE `_protected_` header parameter MUST be used for the mode described in Section 2.2.

The 3161-ttc protected header parameter contains a DER-encoded RFC3161 TimeStampToken wrapped in a CBOR byte string (Major type 2).

The MessageImprint sent to the TSA (Section 2.4 of [RFC3161]) MUST be the hash of the payload of the COSE signed object. This does not include the bstr-wrapping, only the payload bytes. (For an example, see Appendix A.1.)

To minimize dependencies, the hash algorithm used for signing the COSE message SHOULD be the same as the algorithm used in the RFC3161 MessageImprint. However, this may not be possible if the timestamp requester and the COSE message signer are different entities.

4. Timestamp Processing

RFC 3161 timestamp tokens use CMS as signature envelope format. [STD70] provides the details about signature verification, and [RFC3161] provides the details specific to timestamp token validation. The payload of the signed timestamp token is the TSTInfo structure defined in [RFC3161], which contains the MessageImprint that was sent to the TSA. The hash algorithm is contained in the MessageImprint structure, together with the hash itself.

As part of the signature verification, the receiver MUST make sure that the MessageImprint in the embedded timestamp token matches a hash of either the payload, signature, or signature fields, depending on the mode of use and type of COSE structure.

Appendix B of [RFC3161] provides an example that illustrates how timestamp tokens can be used to verify signatures of a timestamped message when utilizing X.509 certificates.

5. Security Considerations

Please review the Security Considerations section in [RFC3161]; these considerations apply to this document as well.

Also review the Security Considerations section in [STD96]. These considerations apply to this document as well, particularly with regard to the need for implementations to protect private key material. Additionally, solutions based on the COSE header parameters defined in this document must be able to report compromised keys promptly.

The following scenario assumes an attacker can manipulate the clocks on the COSE signer and its relying parties, but not the TSA. It is also assumed that the TSA is a trusted third party, so the attacker cannot impersonate the TSA and create valid timestamp tokens. In such a setting, any tampering with the COSE signer's clock does not have an impact because, once the timestamp is obtained from the TSA, it becomes the only reliable source of time. However, in both CTT and TTC mode, a denial of service can occur if the attacker can adjust the relying party's clock so that the CMS validation fails. This could disrupt the timestamp validation.

In CTT mode, an attacker could manipulate the unprotected header by removing or replacing the timestamp. To avoid that, the signed COSE object should be integrity protected during transit and at rest.

In TTC mode, the TSA is given an opaque identifier (a cryptographic hash value) for the payload. While this means that the content of the payload is not directly revealed, to prevent comparison with known payloads or disclosure of identical payloads being used over time, the payload would need to be armored, e.g., with a nonce that is shared with the recipient of the header parameter but not the TSA. Such a mechanism can be employed inside the ones described in this specification, but is out of scope for this document.

The resolution, accuracy, and precision of the TSA clock, as well as the expected latency introduced by round trips to and from the TSA must be taken into account when implementing solutions based on the COSE header parameters defined in this document.

5.1. Avoiding Semantic Confusion

CTT and TTC modes have different semantic meanings. An implementation must ensure that the contents of the CTT and TCC headers are interpreted according to their specific semantics. In particular, symmetric to the signature and assembly mechanics, each mode has its own separate verification algorithm.

Implementers MUST clearly differentiate between RFC 3161 TSA timestamps proving the existence of payload data at an earlier point in time (TTC) and timestamps explicitly providing evidence of the existence of the cryptographic signature (CTT). Failure to clearly distinguish between these timestamp semantics can result in vulnerabilities, such as incorrectly accepting signatures created after key revocation based on older payload-only timestamps. Validators must not interpret protected-header payload timestamps as proof of signature creation time and should rely exclusively on RFC 3161 TSA timestamps explicitly covering signature data for determining signature validity timing.

6. IANA Considerations

IANA has allocated the COSE header parameters defined in Table 1 in the "COSE Header Parameters" registry [IANA.cose_header-parameters].

Name	Label	Value Type	Value Registry	Description	Reference
3161-ttc	269	bstr	-	RFC 3161 timestamp token: Timestamp then COSE	RFCthis, Section 3.2
3161-ctt	270	bstr	-	RFC 3161 timestamp token: COSE then Timestamp	RFCthis, Section 3.1

Table 1: New COSE Header Parameters

7. Normative References

- [IANA.cose_header-parameters]
IANA, "COSE Header Parameters",
<<https://www.iana.org/assignments/cose>>.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <<https://doi.org/10.17487/RFC2119>>.
- [RFC3161] Adams, C., Cain, P., Pinkas, D., and R. Zuccherato, "Internet X.509 Public Key Infrastructure Time-Stamp Protocol (TSP)", RFC 3161, DOI 10.17487/RFC3161, August 2001, <<https://doi.org/10.17487/RFC3161>>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<https://doi.org/10.17487/RFC8174>>.
- [STD70] Housley, R., "Cryptographic Message Syntax (CMS)", STD 70, RFC 5652, DOI 10.17487/RFC5652, September 2009, <<https://doi.org/10.17487/RFC5652>>.
- [STD96] Schaad, J., "CBOR Object Signing and Encryption (COSE): Structures and Process", STD 96, RFC 9052, DOI 10.17487/RFC9052, August 2022, <<https://doi.org/10.17487/RFC9052>>.

Appendix A. Examples

A.1. TTC

The payload

This is the content.

is hashed using SHA-256 to create the TimeStampReq object

```
SEQUENCE {  
  INTEGER 1  
  SEQUENCE {  
    SEQUENCE {  
      OBJECT IDENTIFIER sha-256 (2 16 840 1 101 3 4 2 1)  
      NULL  
    }  
    OCTET STRING  
      09 E6 38 D4 AA 95 FD 72 71 86 62 03 59 53 03 BC  
      E2 32 F4 62 A9 4D 38 E3 93 77 3C D3 AA E3 F6 B0  
    }  
  BOOLEAN TRUE  
}
```

which is sent to the Time Stamping Authority.

A TimeStampResp is returned which contains the TimeStampToken

```

SEQUENCE {
  OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
  [0] {
    SEQUENCE {
      INTEGER 3
      SET {
        SEQUENCE {
          OBJECT IDENTIFIER sha-512 (2 16 840 1 101 3 4 2 3)
          NULL
        }
      }
    }
    SEQUENCE {
      OBJECT IDENTIFIER tSTInfo (1 2 840 113549 1 9 16 1 4)
      [0] {
        OCTET STRING, encapsulates {
          SEQUENCE {
            INTEGER 1
            OBJECT IDENTIFIER '1 2 3 4 1'
            SEQUENCE {
              SEQUENCE {
                OBJECT IDENTIFIER sha-256 (2 16 840 1 101 3 4 2 1)
                NULL
              }
            }
            OCTET STRING
              09 E6 38 D4 AA 95 FD 72 71 86 62 03 59 53 03 BC
              E2 32 F4 62 A9 4D 38 E3 93 77 3C D3 AA E3 F6 B0
          }
          INTEGER 12096870
          GeneralizedTime 29/08/2025 07:45:46 GMT
          BOOLEAN TRUE
        }
      }
    }
  }
  [...]

```

The contents of the TimeStampToken are bstr-wrapped and added to the protected headers bucket which is then signed alongside the original payload to obtain the COSE_Sign1 object

```

18([
  <<{1: -7, 269: h'3082154906092a864886f70d010702a082153a308215
36020103310f300d0609608648016503040203050030820184060b2a864886f70d010
9100104a08201730482016f3082016b02010106042a0304013031300d060960864801
65030402010500042009e638d4aa95fd7271866203595303bce232f462a94d38e3937
73cd3aae3f6b0020400b89566180f32303235303832393037343534365a0101ffa082
0111a482010d308201093111300f060355040a13084672656520545341310c300a060
355040b130354534131763074060355040d136d546869732063657274696669636174
65206469676974616c6c79207369676e7320646f63756d656e747320616e642074696
d65207374616d70207265717565737473206d616465207573696e6720746865206672
65657473612e6f7267206f6e6c696e652073657276696365733118301606035504031
30f777772e667265657473612e6f72673122302006092a864886f70d010901161362

```

7573696c657a617340676d61696c2e636f6d3112301006035504071309577565727a6
2757267310b3009060355040613024445310f300d0603550408130642617965726ea0
82100830820801308205e9a003020102020900c1e986160da8e982300d06092a86488
6f70d01010d05003081953111300f060355040a130846726565205453413110300e06
0355040b1307526f6f74204341311830160603550403130f7777772e6672656574736
12e6f72673122302006092a864886f70d0109011613627573696c657a617340676d61
696c2e636f6d3112301006035504071309577565727a62757267310f300d060355040
8130642617965726e310b3009060355040613024445301e170d313630333133303135
3733395a170d3236303331313031353733395a308201093111300f060355040a13084
672656520545341310c300a060355040b130354534131763074060355040d136d5468
6973206365727469666963617465206469676974616c6c79207369676e7320646f637
56d656e747320616e642074696d65207374616d70207265717565737473206d616465
207573696e672074686520667265657473612e6f7267206f6e6c696e6520736572766
9636573311830160603550403130f7777772e667265657473612e6f72673122302006
092a864886f70d0109011613627573696c657a617340676d61696c2e636f6d3112301
006035504071309577565727a62757267310b3009060355040613024445310f300d06
03550408130642617965726e30820222300d06092a864886f70d01010105000382020
f003082020a0282020100b591048c4e486f34e9dc08627fc2375162236984b82cb130
beff517cfc38f84bce5c65a874dab2621ae0bce7e33563e0ede934fd5f8823159f078
48808227460c1ed88261706f4281334359dfbb81bd1353fc179610af1a8c8c865dc00
ea23b3a89be6bd03ba85a9ec827d60565905e22d6a584ed1380ae150280cee397e98a
012f380464007862443bc077cb95f421af31712d9683cdb6dfffbaf3c8ba5ba566ae52
3d459d6177346d4d840e27886b7c01c5b890d78a2e27bba8dd2f9a2812e157d62f921
c65962548069dcdb7d06de181de0e9570d66f87220ce28b628ab55906f3ee0c210f70
51e8f4858af8b9a92d09e46af2d9cba5bfcfad168cdf604491a4b06603b114caf7031
f065e7eeefa53c575f3490c059d2e32ddc76ac4d4c4c710683b97fd1be591bc610551
86d88f9a0391b307b6f91ed954daa36f9acd6ale14aa2e4adf17464b54db18dbb6ffe
30080246547370436ce4e77bae5de6fe0f3f9d6e7fffbef461e794e92fb0951f8aae61
a412cce9b21074635c8be327aela0f6b4a646eb0f8463bc63bf845530435d19e80251
1ec9f66c3496952d8becb69b0aa4d4c41f60515fe7dcbb89319cdda59ba6aea4be3ce
ae718e6fcb6ccd7db9fc50bb15b12f3665b0aa307289c2e6dd4b111ce48ba2d9efdb5
a6b9a506069334fb34f6fc7ae330f0b34208aac80df3266fdd90465876ba2cb898d95
05315b6e7b0203010001a38201db308201d730090603551d1304023000301d0603551
d0e041604146e760b7b4e4f9cel160ca6d2ce927a2a294b37737301f0603551d230418
30168014fa550d8c346651434cf7e7b3a76c95af7ae6a497300b0603551d0f0404030
206c030160603551d250101ff040c300a06082b06010505070308306306082b060105
0507010104573055302a06082b06010505073002861e687474703a2f2f7777772e667
265657473612e6f72672f7473612e637274302706082b06010505073001861b687474
703a2f2f7777772e667265657473612e6f72673a3235363030370603551d1f0430302
e302ca02aa0288626687474703a2f2f7777772e667265657473612e6f72672f63726c
2f726f6f745f63612e63726c3081c60603551d200481be3081bb3081b80601003081b
2303306082b060105050702011627687474703a2f2f7777772e667265657473612e6f
72672f667265657473615f6370732e68746d6c303206082b060105050702011626687
474703a2f2f7777772e667265657473612e6f72672f667265657473615f6370732e70
6466304706082b06010505070202303b1a39467265655453412074727573746564207
4696d657374616d70696e6720536f6674776172652061732061205365727669636520
285361615329300d06092a864886f70d01010d05000382020100a5c944e2c6fac0a14
d930a7fd0a0b172b41fc1483c3e957c68a2bcd9b9764f1a950161fd72472d41a5eed2

77786203b5422240fb3a26cde176087b6fb1011df4cc19e2571aa4a051109665e94c4
6f50bd2adee6ac4137e251b25a39dabda451515d8ff9e07209e8ec20b7874f7e1a0ed
e7c00937fe84a334f8b3265ced2d8ed9df61396583677feb382clee3b23e6ea5f05df
30de7b9f89005d25266f612f39c8b4f6daba6d7bfbac19632b90637329f52a6f066a1
0e43eaa81f849a6c5fe3fe8b5ea23275f687f2052e502ea6c30762a668cce07871dd8
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f1f28543b0f9ceba2a0f1536faabb07587ebe1d1ddddd59fc804697928276613f8d146
f966812da7f25748cfcd298891acdfe041632b760677dfd53865d04d186ce7735d119
0aee0b2cddc0c55e6c48acfd749ec20af4dc0739430d10388bc83efed192c22917f2

```
f4a67474ac5f36e6608bb71631803fd5fb1a78d7973dd2a01c84dda46f9befccebfc
300ab73628716b8151acf94e58af15de27c141c8d5ef4f82a51bbebc54cb2e1d4ac2f
0c05be7d3db16b9687f5a2fd28fb110f78f82a0ad0370a16cd9cbb59dc0814cba99e1
11e33482e45c9b4f948bff15eba70'}>>,
  {4: '11'},
  'This is the content.',
  h'f5f0f27964f178dcb2254b30fdfdc48abc4499beaea7cb80f4004f30403
f13a44bcca24fc61c5d71d3823bac04b923011dc7d31de35df1aefcd5a8ec5fe0fe6e
',
  ])

```

A.2. CTT

Starting with the following COSE_Sign1 object

```
18(
  [
    / protected h'a10126' / << {
      / alg / 1:-7 / ECDSA 256 /
    } >>,
    / unprotected / {
      / kid / 4:'11'
    },
    / payload / 'This is the content.',
    / signature / h'8eb33e4ca31d1c465ab05aac34cc6b23d58fef5c083106c4d
25a91aef0b0117e2af9a291aa32e14ab834dc56ed2a223444547e01f11d3b0916e5a4
c345cacb36'
  ]
)

```

The CBOR-encoded signature field is hashed using SHA-256 to create the following TimeStampReq object

```
SEQUENCE {
  INTEGER 1
  SEQUENCE {
    SEQUENCE {
      OBJECT IDENTIFIER sha-256 (2 16 840 1 101 3 4 2 1)
      NULL
    }
    OCTET STRING
      DD 94 71 EF E7 43 C4 05 13 35 DF 8F 6D 28 82 F3
      BA DC 38 77 00 F7 ED 3F 70 91 67 2A 3E EA F7 C8
  }
  BOOLEAN TRUE
}

```

which is sent to the Time Stamping Authority.

A TimeStampResp is returned which contains the following TimeStampToken

```
SEQUENCE {
  OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
  [0] {
    SEQUENCE {
      INTEGER 3
      SET {
        SEQUENCE {
          OBJECT IDENTIFIER sha-512 (2 16 840 1 101 3 4 2 3)
          NULL
        }
      }
    }
    SEQUENCE {
      OBJECT IDENTIFIER tSTInfo (1 2 840 113549 1 9 16 1 4)
      [0] {
        OCTET STRING, encapsulates {
          SEQUENCE {
            INTEGER 1
            OBJECT IDENTIFIER '1 2 3 4 1'
            SEQUENCE {
              SEQUENCE {
                OBJECT IDENTIFIER sha-256 (2 16 840 1 101 3 4 2 1)
                NULL
              }
            }
            OCTET STRING
              DD 94 71 EF E7 43 C4 05 13 35 DF 8F 6D 28 82 F3
              BA DC 38 77 00 F7 ED 3F 70 91 67 2A 3E EA F7 C8
          }
          INTEGER 12100074
          GeneralizedTime 29/08/2025 07:53:00 GMT
          BOOLEAN TRUE
        }
      }
    }
  }
}
```

The contents of the TimeStampToken are bstr-wrapped and added to the unprotected headers bucket in the original COSE_Sign1 object to obtain the following

```
18(
[
  / protected h'a10126' / << {
    / alg / 1:-7 / ECDSA 256 /
  } >>,
  / unprotected / {
    / 3161-ctt / 270 : h'3082154906092a864886f70d010702a082153a3082
1536020103310f300d0609608648016503040203050030820184060b2a864886f70d0
109100104a08201730482016f3082016b02010106042a0304013031300d0609608648
```

01650304020105000420dd9471efe743c4051335df8f6d2882f3badc387700f7ed3f7
091672a3eeaf7c8020400b8a1ea180f32303235303832393037353330305a0101ffa0
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60355040b130354534131763074060355040d136d5468697320636572746966696361
7465206469676974616c6c79207369676e7320646f63756d656e747320616e6420746
96d65207374616d70207265717565737473206d616465207573696e67207468652066
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Contributors

Carsten Bormann
Email: cabo@tzi.org

Carsten contributed part of the security considerations.

Orie Steele
Email: orie@transmute.industries

Orie contributed an improved version of the diagrams.

Authors' Addresses

Henk Birkholz
Fraunhofer SIT
Rheinstrasse 75
64295 Darmstadt
Germany
Email: henk.birkholz@ietf.contact

Thomas Fossati
Linaro
Email: thomas.fossati@linaro.org

Maik Riechert
Microsoft
United Kingdom
Email: Maik.Riechert@microsoft.com