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Abstract

This document contains a set of updates to the base syntax of Certificate Management Protocol (CMP) version 2. This document updates RFC 4210.

Specifically, the CMP services updated in this document comprise the enabling of using EnvelopedData instead of EncryptedValue and the definition of extended key usages to identify certificates of CMP endpoints on certification and registration authorities.

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1. History of changes

From version 01 -> 02:

- o Add clarification to section on multiple protection
- o Add clarification on new EKUs after some exchange with Tomas Gustavsson
- o Reuse of OIDs from ${\tt RFC~6402}$ as suggested by Sean Turner at IETF 106
- o Add clarification on the field containing the key identifier for a revocation passphrase
- o Minor changes in wording

From version 00 -> 01:

- o Add a section describing the new extended key usages
- o Complete the section on changes to the specification of encrypted values
- o Add a section on clarification to Appendix D.4
- o Minor generalization in RFC 4210 [RFC4210] Sections 5.1.3.4 and 5.3.22
- o Minor changes in wording

2. Introduction

While using CMP [RFC4210] in industrial and IoT environments and developing the Lightweight CMP Profile [I-D.brockhaus-lamps-lightweight-cmp-profile] some limitations were identified in the original CMP specification. This document updates RFC 4210 [RFC4210] to overcome these limitations.

In general, this document aims to improve the crypto agility of CMP to be flexible to react on future advances in cryptography.

This document also introduces new extended key usages to identify CMP endpoints on registration and certification authorities.

2.1. Convention and 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].

In this document, these words will appear with that interpretation only when in ALL CAPS. Lower case uses of these words are not to be interpreted as carrying significance described in RFC 2119.

Technical terminology is used in conformance with RFC 4210 [RFC4210], and RFC 4211 [RFC4211], and RFC 5280 [RFC5280]. The following key words are used:

CA: Certification authority, which issues certificates.

RA: Registration authority, an optional system component to which a CA delegates certificate management functions such as authorization checks.

KGA: Key generation authority, which generates key pairs on behalf of an EE. The KGA could be co-located with an RA or a CA.

EE: End entity, a user, device, or service that holds a PKI certificate. An identifier for the EE is given as its subject of the certificate.

3. Updates to RFC 4210 - Certificate Management Protocol (CMP)

3.1. New Section 1.1. - Changes since RFC 4210

The following subsections describe feature updates to $\frac{RFC}{4210}$ [RFC4210]. They are always related to the base specification. Hence references to the original sections in $\frac{RFC}{4210}$ [RFC4210] are used whenever possible.

Insert this section at the end of the current <u>Section 1</u>.

The following updates were made since RFC 4210:

- o Add new extended key usages for different CMP server types, e.g. registration authority and certification authority.
- o Extend the description of multiple protection, e.g., to cover batch processing of messages.
- o Offering EnvelopedData as another choice next to EncryptedValue to extend crypto agility in CMP. Note that according to RFC 4211 [RFC4211] section 2.1.9 the use of the EncryptedValue structure has been deprecated in favor of the EnvelopedData structure. For reasons of completeness and consistency the exchange of EncryptedValue with EncryptedKey is performed not only where required for the needed crypto agility for protection of centrally generated private keys, but also for other purposes like encryption of certificates and revocation passphrases.
- o Extend the usage of polling also to p10cr messages.

3.2. New <u>Section 4.5</u> - Extended Key Usage

Insert this section.

The Extended Key Usage (EKU) extension indicates the purposes for which the certified public key may be used. It therefore restricts the use of a certificate to specific applications. Certificates used for CMP message protection or signed data for central key generation SHOULD use one of the following EKUs to express its authorization for

acting as the PKI management entities described below. The ASN.1 to define these EKUs is:

```
id-kp-cmpCA OBJECT IDENTIFIER ::= { id-kp 27 }
id-kp-cmpRA OBJECT IDENTIFIER ::= { id-kp 28 }
id-kp-cmpKGA OBJECT IDENTIFIER ::= { id-kp ... }
```

< TBD: id-kp-cmpKGA to be defined. >

Note: <u>RFC 6402 section 2.10</u> [<u>RFC6402</u>] specifies OIDs for a CMC CA and a CMC RA. As the functionality of a CA and RA is not specific to whether use CMC or CMP as certificate management protocol, the same OIDs SHALL be used for a cmpCA and a cmpRA.

< TBD: It needs to be clarified, if the Name and Description of the
OIDs can be adapted or extended to avoid confusion as they currently
only refer to CMC endpoints. >

The description of the PKI entity for each of the EKUs is as follows:

CMP Certification Authorities are CMP endpoints on CA equipment as described in section 3.1.1.2. The key used in the context of CMP management operations, especially CMP message protection, need not be the same key that signs the certificates. It is necessary, however, to ensure that the entity acting as cmpCA is authorized to do so. Therefore, the cmpCA MUST do one of the following,

- o use the CA private key on the CMP endpoint, or
- o explicitly designate this authority to another entity.

CMP message protection delegation on the CA SHALL be designated by the inclusion of id-kp-cmpCA in an extended key usage certificate extension included in the CMP response signer's certificate. This certificate MUST be issued directly by the CA that is identified in the request.

Note: Using a separate key pair for protecting CMP management operations at the CA decreases the number of operations of the private key used to sign certificates.

CMP Registration Authorities are CMP endpoints on RA equipment as described in <u>section 3.1.1.3</u>. A cmpRA is identified by the id-kp-cmpRA extended key usage. This extended key usage is placed into RA certificates.

CMP Key Generation Authorities are identified by the id-kp-cmpKGA extended key usage. Though the cmpKGA knows the private key it

generated on behalf of the end entity, this is a very sensible service and needs specific authorization. This authorization is either with the CA certificate itself, or indicated by placing the id-kp-cmpKGA extended key usage into the cmpRA or cmpCA certificate used to authenticate the origin of the private key to express the authorization to offer this service.

Note: In device PKIs, especially those issuing IDevID certificates, CA may have very long validity (including the GeneralizedTime value 99991231235959Z to indicate an indefinite expiration date as specified in IEEE 802.1AR section 8.5 [IEEE802.1AR] and RFC 5280 Section 4.1.2.5 [RFC5280]). Such validity periods SHOULD NOT be used for protection of CMP messages. Certificates for delegated CMP message protection (cmpCA, cmpRA, cmpKGA) MUST NOT use indefinite expiration date.

< TBD: In bigger PKI installations the CA equipment may host, and an RA equipment may serve several CAs. These CAs, especially those issuing IDevID certificates may have very long validities and use specific algorithms not suitable for protection of day-to-day PKI management operations on a CMC, CMP or TLS level. Therefore, it may be an advantage to utilize a specific 'Infrastructure' CA for issuing CMC, CMP and TLS certificates to protect PKI management operations for other CAs hosted on that PKI. A mechanism would be needed to securely delegate authorization to act as a cmpCA, cmpRA, or cmpKGA for a specific CA without directly issuing the cmpCA, cmpRA, and cmpKGA certificates. I am happy for any suitable suggestions to address this issue. >

3.3. Replace Section 5.1.3.4 - Multiple Protection

<u>Section 5.1.3.4 of RFC 4210</u> [RFC4210] describes the nested message. This document opens the usage of nested messages also for batch transport of PKI messages between different PKI management entities.

Replace the text of the section with the following text.

In cases where an end entity sends a protected PKI message to an RA, the RA MAY forward that message to a CA, adding its own protection (which MAY be a MAC or a signature, depending on the information and certificates shared between the RA and the CA). There are different use cases for such multi protected messages.

- o The RA confirms the validation and authorization of a message and forwards the original message unchanged.
- o The RA collects several messages and forwards them in a batch. This can for instance be used to bridge an off-line connection

between two PKI management entities. In an up-stream connection request messages and in a down-stream connection response or announcement messages will be collected in the batch.

o The RA modifies the message(s) in some way (e.g., add or modify particular field values or add new extensions) before forwarding them, then it MAY create its own desired PKIBody. In case the changes made by the RA to PKIMessage breaks the POP, the RA MUST either set the POP RAVerified or include the original PKIMessage from the EE in the generalInfo field of PKIHeader of the nested message (to force the CA to check POP on the original message). The infoType to be used in this situation is {id-it 15} (see Section 5.3.19 for the value of id-it) and the infoValue is PKIMessages (contents MUST be in the same order as the requests in PKIBody). For simplicity reasons, if batching is used in combination with inclusion of the original PKIMessage in the generalInfo field, all messages in the batch MUST be of the same type (e.g., ir).

These use cases are accomplished by nesting the messages sent by the end entity within a new PKI message. The structure used is as follows.

NestedMessageContent ::= PKIMessages

(The use of PKIMessages, a SEQUENCE OF PKIMessage, lets the RA batch the requests of several EEs in a single new message.)

3.4. Replace Section 5.2.2. - Encrypted Values

<u>Section 5.2.2 of RFC 4210</u> [RFC4210] describes the usage of EncryptedValue to transport encrypted data. This document extends the encryption of data to also use EnvelopedData.

Replace the text of the section with the following text.

Where encrypted data (restricted, in this specification, to be either private keys, certificates or passwords) are sent in PKI messages, the EncryptedKey data structure is used.

See CRMF [RFC4211] for EncryptedKey and EncryptedValue syntax and for EnvelopedData syntax see CMS [RFC5652]. Using the EncryptedKey data structure, the choice to either use EncryptedValue (for backward compatibility only) or EnvelopedData is offered. The use of the

EncryptedValue structure has been deprecated in favor of the EnvelopedData structure. Therefore, it is recommended to use EnvelopedData.

The EncryptedKey data structure is used in CMP to either transport a private key, certificate or revocation passphrase in encrypted form.

EnvelopedData is used as follows:

- o Contains only one recepientInfo structure because the content is encrypted only for one recipient.
- o Contains private key in a SignedData structure as specified in CMS section 5 [RFC5652] signed by the Key Generation Authority.
- o Contains certificate or revocation passphrase directly in the encryptedContent field.

Note: When transferring a centrally generated private key in a certificate response message to the EE, the algorithm identifier and the associated public key will anyhow be transported in this response message. Therefore, the private key will not be delivered in a key package structure as specified in [RFC5958] and [RFC6032]. But the wrapping of the private key in a SignedData structure that is wrapped in the EnvelopedData structure as specified in [RFC6032] is applied.

The content of the EnvelopedData structure, as specified in CMS section 3 [RFC5652], MUST be encrypted using a newly generated symmetric content-encryption key. This content-encryption key MUST be securely provided to the recipient using one of three key management techniques.

The choice of the key management technique to be used by the sender depends on the credential available for the recipient:

- o Jointly shared secret: The content-encryption key will be protected using the symmetric key-encryption key management technique, as specified in CMS <u>section 5.2.3 [RFC5652]</u>.
- o Recipient's certificate that contains a key usage extension asserting keyAgreement: The content-encryption key will be protected using the key agreement key management technique, as specified in CMS <u>section 5.2.2 [RFC5652]</u>.
- o Recipient's certificate that contains a key usage extension asserting keyEncipherment: The content-encryption key will be protected using the key transport key management technique, as specified in CMS section 5.2.1 [RFC5652].

3.5. Update Section 5.3.4. - Certification Response

<u>Section 5.3.4 of RFC 4210</u> [<u>RFC4210</u>] describes the Certification Response. This document updates the syntax by using EncryptedKey instead of EncryptedValue as described in <u>Section 3.1</u> above.

Replace the ASN.1 syntax of CertifiedKeyPair and CertOrEncCert with the following text.

Add the following paragraphs to the end of the section.

The use of EncryptedKey is described in <u>section 5.2.2</u>.

3.6. Replace <u>Section 5.3.19.9</u>. - Revocation Passphrase

<u>Section 5.3.19.9 of RFC 4210 [RFC4210]</u> describes the provisioning of a revocation passphrase for authenticating a later revocation request. This document updates the handling by using EncryptedKey instead of EncryptedValue to transport this information as described in <u>Section 3.1</u> above.

Replace the text of the section with the following text.

This MAY be used by the EE to send a passphrase to a CA/RA for the purpose of authenticating a later revocation request (in the case that the appropriate signing private key is no longer available to authenticate the request). See <u>Appendix B</u> for further details on the use of this mechanism.

```
GenMsg: {id-it 12}, EncryptedKey
GenRep: {id-it 12}, < absent >
```

The use of EncryptedKey is described in <u>section 5.2.2</u>.

3.7. Update <u>Section 5.3.22</u> - Polling Request and Response

<u>Section 5.3.22 of RFC 4210</u> [<u>RFC4210</u>] describes when and how polling messages are used. This document adds the polling mechanism also to outstanding p10cr transactions.

Replace all paragraphs in front of the state machine diagram with the following text.

This pair of messages is intended to handle scenarios in which the client needs to poll the server in order to determine the status of an outstanding ir, cr, p10cr, or kur transaction (i.e., when the "waiting" PKIStatus has been received).

The following clauses describe when polling messages are used, and how they are used. It is assumed that multiple certConf messages can be sent during transactions. There will be one sent in response to each ip, cp, or kup that contains a CertStatus for an issued certificate.

- 1 In response to an ip, cp, or kup message, an EE will send a certConf for all issued certificates and, following the ack, a pollReq for all pending certificates.
- 2 In response to a pollReq, a CA/RA will return an ip, cp, or kup if one or more of the pending certificates is ready; otherwise, it will return a pollRep.
- 3 If the EE receives a pollRep, it will wait for at least as long as the checkAfter value before sending another pollReq.
- 4 If an ip, cp, or kup is received in response to a pollReq, then it will be treated in the same way as the initial response.

Note: A p10cr message contains exactly one CertificationRequestInfo data structure as specified in PKCS#10 [RFC2986] but not certificate request number. Therefore, the certReqId MUST be set to 0 in all following messages of this transaction.

3.8. Update Appendix B - The Use of Revocation Passphrase

Appendix B of RFC 4210 [RFC4210] describes the usage of the revocation passphrase. As this document updates RFC 4210 [RFC4210] to utilize EncryptedKey instead of EncryptedValue as described in Section 3.1 above, the description is updated accordingly.

Replace the first bullet point of this section with the following text.

The OID and value specified in Section 5.3.19.9 of RFC 4210 [RFC4210] MAY be sent in a GenMsg message at any time, or MAY be sent in the generalInfo field of the PKIHeader of any PKIMessage at any time. (In particular, the EncryptedKey as described in section 5.2.2 may be sent in the header of the certConf message that confirms acceptance of certificates requested in an initialization request or certificate request message.) This conveys a revocation passphrase chosen by the entity (i.e., for use of EnvelopedData this is in the decrypted bytes of encryptedContent of the EnvelopedData structure and for use of EncryptedValue this is in the decrypted bytes of the encValue field) to the relevant CA/RA; furthermore, the transfer is accomplished with appropriate confidentiality characteristics.

Replace the third bullet point of this section with the following text.

o When using EnvelopedData the unprotectedAttrs and when using EncryptedValue the valueHint field MAY contain a key identifier (chosen by the entity, along with the passphrase itself) to assist in later retrieval of the correct passphrase (e.g., when the revocation request is constructed by the entity and received by the CA/RA).

< TBD: The attribute structure containing the key identifier in the unprotectedAttr field could either be pkcs-9-at-friendlyName or pkcs-9-at-localKeyId as specified in RFC 2985 section 5.5 [RFC2985]. Are there preferences for either one? >

3.9. Update Appendix C - Request Message Behavioral Clarifications

Appendix C of RFC 4210 [RFC4210] provides clarifications to the request message behavior. As this document updates RFC 4210 [RFC4210] to utilize EncryptedKey instead of EncryptedValue as described in Section 3.1 above, the description is updated accordingly.

Replace the note coming after the ASN.1 syntax of POPOPrivKey of this section with the following text.

```
-- ********

-- * the type of "thisMessage" is given as BIT STRING in RFC 4211

-- * [RFC4211]; it should be "EncryptedKey" (in accordance with

-- * Section 5.2.2, "Encrypted Values", of this specification).

-- * Therefore, this document makes the behavioral clarification of

-- * specifying that the contents of "thisMessage" MUST be encoded

-- * either as EnvelopedData or EncryptedValue (only for backward

-- * compatibility) and then wrapped in a BIT STRING. This allows

-- * the necessary conveyance and protection of the private key

-- * While maintaining bits-on-the-wire compatibility with RFC 4211

-- * [RFC4211].
```

3.10. Update Appendix D.4. - Initial Registration/Certification (Basic Authenticated Scheme)

<u>Appendix D.4 of RFC 4210</u> [<u>RFC4210</u>] provides the initial registration/certification scheme. This scheme shall continue to use EncryptedValue for backward compatibility reasons.

Replace the comment after the privateKey field of crc[1].certifiedKeyPair in the syntax of the Initialization Response message with the following text.

```
-- see <u>Appendix C</u>, Request Message Behavioral Clarifications
-- for backward compatibility reasons, use EncryptedValue
```

4. IANA Considerations

< TBD: Add any IANA considerations >

5. Security Considerations

No changes are made to the existing security considerations of ${\ \ \, \ \, RFC\ 4210\ \ \, [RFC4210]}\,.$

6. Acknowledgements

Special thank goes to Jim Schaad for his guidance and the inspiration on structuring and writing this document I got from [RFC6402] that updates CMC.

I also like to thank all reviewers of this document for their valuable feedback.

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7.1. Normative References

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7.2. Informative References

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Brockhaus, H., Fries, S., and D. Oheimb, "Lightweight CMP

Profile", <u>draft-brockhaus-lamps-lightweight-cmp-profile-01</u>

(work in progress), November 2019.
```

Appendix A. ASN.1 Modules

Changes to the following parts are needed

o Import from PKCS-9

- < TBD: Either friendlyName or localKeyId need to be imported here. >
- o Import from PKIKXCRMF-2005

```
CertTemplate, PKIPublicationInfo, EncryptedKey, CertId,
CertReqMessages
   FROM PKIXCRMF-2005 {iso(1) identified-organization(3)
   dod(6) internet(1) security(5) mechanisms(5) pkix(7)
   id-mod(0) id-mod-crmf2005(36)}
```

o In CertifiedKeyPair, CertOrEncCert and id-it-revPassphrase

```
CertifiedKeyPair ::= SEQUENCE {
      cert0rEncCert
                           CertOrEncCert,
      privateKey [0] EncryptedKey
                                               OPTIONAL,
       -- see [CRMF] for comment on encoding
      publicationInfo [1] PKIPublicationInfo OPTIONAL
  }
  CertOrEncCert ::= CHOICE {
      certificate [0] CMPCertificate,
      encryptedCert [1] EncryptedKey
  }
   -- id-it-revPassphrase OBJECT IDENTIFIER ::= {id-it 12}
          RevPassphraseValue ::= EncryptedKey
   - -
   -- Extended Key Usage extension for PKI entities used in
   -- CMP operations
   id-kp-cmpCA OBJECT IDENTIFIER ::= { id-kp 27 }
   id-kp-cmpRA OBJECT IDENTIFIER ::= { id-kp 28 }
   id-kp-cmpKGA OBJECT IDENTIFIER ::= { id-kp ... }
  < TBD: id-kp-cmpKGA to be defined. >
   < TBD: If needed the complete ASN.1 Module from <a href="RFC 4210">RFC 4210</a> section
  needs to be copied here. >
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