Internet Engineering Task Force (IETF)

Request for Comments: 8696 Category: Standards Track

ISSN: 2070-1721

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Using Pre-Shared Key (PSK) in the Cryptographic Message Syntax (CMS)

Abstract

The invention of a large-scale quantum computer would pose a serious challenge for the cryptographic algorithms that are widely deployed today. The Cryptographic Message Syntax (CMS) supports key transport and key agreement algorithms that could be broken by the invention of such a quantum computer. By storing communications that are protected with the CMS today, someone could decrypt them in the future when a large-scale quantum computer becomes available. Once quantum-secure key management algorithms are available, the CMS will be extended to support the new algorithms if the existing syntax does not accommodate them. This document describes a mechanism to protect today's communication from the future invention of a large-scale quantum computer by mixing the output of key transport and key agreement algorithms with a pre-shared key.

Status of This Memo

This is an Internet Standards Track document.

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Acknowledgements Author's Address

Introduction 1.

The invention of a large-scale quantum computer would pose a serious challenge for the cryptographic algorithms that are widely deployed today [S1994]. It is an open question whether or not it is feasible to build a large-scale quantum computer and, if so, when that might happen [NAS2019]. However, if such a quantum computer is invented, many of the cryptographic algorithms and the security protocols that use them would become vulnerable.

The Cryptographic Message Syntax (CMS) [RFC5652][RFC5083] supports key transport and key agreement algorithms that could the invention of a large-scale quantum computer [C2PQ]. These algorithms include RSA [RFC8017], Diffie-Hellman [RFC2631], and Diffie-Hellman (ECDH) [RFC5753]. As a result, an key transport and key agreement algorithms that could be broken by adversary that stores CMS-protected communications today could decrypt those communications in the future when a large-scale quantum computer becomes available.

Once quantum-secure key management algorithms are available, the CMS will be extended to support them if the existing syntax does not already accommodate the new algorithms.

In the near term, this document describes a mechanism to protect today's communication from the future invention of a large-scale quantum computer by mixing the output of existing key transport and key agreement algorithms with a pre-shared key (PSK). Secure communication can be achieved today by mixing a strong PSK with the output of an existing key transport algorithm, like RSA [RFC8017], or an existing key agreement algorithm, like Diffie-Hellman [RFC2631] or Elliptic Curve Diffie-Hellman (ECDH) [RFC5753]. A security solution

that is believed to be quantum resistant can be achieved by using a PSK with sufficient entropy along with a quantum-resistant key derivation function (KDF), like an HMAC-based key derivation function (HKDF) [RFC5869], and a quantum-resistant encryption algorithm, like 256-bit AES [AES]. In this way, today's CMS-protected communication can be resistant to an attacker with a large-scale quantum computer.

In addition, there may be other reasons for including a strong PSK besides protection against the future invention of a large-scale quantum computer. For example, there is always the possibility of a cryptoanalytic breakthrough on one or more classic public key algorithms, and there are longstanding concerns about undisclosed trapdoors in Diffie-Hellman parameters [FGHT2016]. Inclusion of a strong PSK as part of the overall key management offers additional protection against these concerns.

Note that the CMS also supports key management techniques based on symmetric key-encryption keys and passwords, but they are not discussed in this document because they are already quantum resistant. The symmetric key-encryption key technique is quantum resistant when used with an adequate key size. The password technique is quantum resistant when used with a quantum-resistant key derivation function and a sufficiently large password.

1.1. 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.

1.2. ASN.1

CMS values are generated using ASN.1 [X680], which uses the Basic Encoding Rules (BER) and the Distinguished Encoding Rules (DER) [X690].

1.3. Version Numbers

The major data structures include a version number as the first item in the data structure. The version number is intended to avoid ASN.1 decode errors. Some implementations do not check the version number prior to attempting a decode; then, if a decode error occurs, the version number is checked as part of the error-handling routine. This is a reasonable approach; it places error processing outside of the fast path. This approach is also forgiving when an incorrect version number is used by the sender.

Whenever the structure is updated, a higher version number will be assigned. However, to ensure maximum interoperability, the higher version number is only used when the new syntax feature is employed. That is, the lowest version number that supports the generated syntax is used.

2. Overview

The CMS enveloped-data content type [RFC5652] and the CMS authenticated-enveloped-data content type [RFC5083] support both key transport and key agreement public key algorithms to establish the key used to encrypt the content. No restrictions are imposed on the key transport or key agreement public key algorithms, which means that any key transport or key agreement algorithm can be used, including algorithms that are specified in the future. In both cases, the sender randomly generates the content-encryption key, and then all recipients obtain that key. All recipients use the sendergenerated symmetric content-encryption key for decryption.

This specification defines two quantum-resistant ways to establish a symmetric key-encryption key, which is used to encrypt the sender-generated content-encryption key. In both cases, the PSK is used as one of the inputs to a key-derivation function to create a quantum-resistant key-encryption key. The PSK MUST be distributed to the sender and all of the recipients by some out-of-band means that does not make it vulnerable to the future invention of a large-scale quantum computer, and an identifier MUST be assigned to the PSK. It is best if each PSK has a unique identifier; however, if a recipient has more than one PSK with the same identifier, the recipient can try each of them in turn. A PSK is expected to be used with many messages, with a lifetime of weeks or months.

The content-encryption key or content-authenticated-encryption key is quantum resistant, and the sender establishes it using these steps:

When using a key transport algorithm:

- The content-encryption key or the content-authenticatedencryption key, called "CEK", is generated at random.
- 2. The key-derivation key, called "KDK", is generated at random.
- 3. For each recipient, the KDK is encrypted in the recipient's public key, then the KDF is used to mix the PSK and the KDK to produce the key-encryption key, called "KEK".
- 4. The KEK is used to encrypt the CEK.

When using a key agreement algorithm:

- The content-encryption key or the content-authenticatedencryption key, called "CEK", is generated at random.
- For each recipient, a pairwise key-encryption key, called "KEK1", is established using the recipient's public key and the sender's private key. Note that KEK1 will be used as a key-derivation key.
- 3. For each recipient, the KDF is used to mix the PSK and the pairwise KEK1, and the result is called "KEK2".
- 4. For each recipient, the pairwise KEK2 is used to encrypt the CEK.

As specified in Section 6.2.5 of [RFC5652], recipient information for additional key management techniques is represented in the OtherRecipientInfo type. Two key management techniques are specified in this document, and they are each identified by a unique ASN.1 object identifier.

The first key management technique, called "keyTransPSK" (see Section 3), uses a key transport algorithm to transfer the keyderivation key from the sender to the recipient, and then the keyderivation key is mixed with the PSK using a KDF. The output of the KDF is the key-encryption key, which is used for the encryption of the content-encryption key or content-authenticated-encryption key.

The second key management technique, called "keyAgreePSK" (see Section 4), uses a key agreement algorithm to establish a pairwise key-encryption key. This pairwise key-encryption key is then mixed with the PSK using a KDF to produce a second pairwise key-encryption key, which is then used to encrypt the content-encryption key or content-authenticated-encryption key.

3. keyTransPSK

Per-recipient information using keyTransPSK is represented in the KeyTransPSKRecipientInfo type, which is indicated by the id-ori-keyTransPSK object identifier. Each instance of KeyTransPSKRecipientInfo establishes the content-encryption key or content-authenticated-encryption key for one or more recipients that have access to the same PSK.

The id-ori-keyTransPSK object identifier is:

```
id-ori OBJECT IDENTIFIER ::= { iso(1) member-body(2) us(840)
  rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) 13 }
```

id-ori-keyTransPSK OBJECT IDENTIFIER ::= { id-ori 1 }

The KeyTransPSKRecipientInfo type is:

KeyTransPSKRecipientInfo ::= SEQUENCE {
 version CMSVersion, -- always set to 0
 pskid PreSharedKeyIdentifier,
 kdfAlgorithm KeyDerivationAlgorithmIdentifier,
 keyEncryptionAlgorithm KeyEncryptionAlgorithmIdentifier,
 ktris KeyTransRecipientInfos,
 encryptedKey EncryptedKey }

PreSharedKeyIdentifier ::= OCTET STRING

KeyTransRecipientInfos ::= SEQUENCE OF KeyTransRecipientInfo

The fields of the KeyTransPSKRecipientInfo type have the following meanings:

* version is the syntax version number. The version MUST be 0. The CMSVersion type is described in Section 10.2.5 of [RFC5652].

- * pskid is the identifier of the PSK used by the sender. The identifier is an OCTET STRING, and it need not be human readable.
- * kdfAlgorithm identifies the key-derivation algorithm and any associated parameters used by the sender to mix the key-derivation key and the PSK to generate the key-encryption key. The KeyDerivationAlgorithmIdentifier is described in Section 10.1.6 of [RFC5652].
- * keyEncryptionAlgorithm identifies a key-encryption algorithm used to encrypt the content-encryption key. The KeyEncryptionAlgorithmIdentifier is described in Section 10.1.3 of [RFC5652].
- * ktris contains one KeyTransRecipientInfo type for each recipient; it uses a key transport algorithm to establish the key-derivation key. That is, the encryptedKey field of KeyTransRecipientInfo contains the key-derivation key instead of the content-encryption key. KeyTransRecipientInfo is described in Section 6.2.1 of [RFC5652].
- * encryptedKey is the result of encrypting the content-encryption key or the content-authenticated-encryption key with the key-encryption key. EncryptedKey is an OCTET STRING.

4. keyAgreePSK

Per-recipient information using keyAgreePSK is represented in the KeyAgreePSKRecipientInfo type, which is indicated by the id-ori-keyAgreePSK object identifier. Each instance of KeyAgreePSKRecipientInfo establishes the content-encryption key or content-authenticated-encryption key for one or more recipients that have access to the same PSK.

The id-ori-keyAgreePSK object identifier is:

id-ori-keyAgreePSK OBJECT IDENTIFIER ::= { id-ori 2 }
The KeyAgreePSKRecipientInfo type is:

KeyAgreePSKRecipientInfo ::= SEQUENCE {
 version CMSVersion, -- always set to 0
 pskid PreSharedKeyIdentifier,
 originator [0] EXPLICIT OriginatorIdentifierOrKey,
 ukm [1] EXPLICIT UserKeyingMaterial OPTIONAL,
 kdfAlgorithm KeyDerivationAlgorithmIdentifier,
 keyEncryptionAlgorithm KeyEncryptionAlgorithmIdentifier,
 recipientEncryptedKeys RecipientEncryptedKeys }

The fields of the KeyAgreePSKRecipientInfo type have the following meanings:

- * version is the syntax version number. The version MUST be 0. The CMSVersion type is described in Section 10.2.5 of [RFC5652].
- * pskid is the identifier of the PSK used by the sender. The identifier is an OCTET STRING, and it need not be human readable.

- * originator is a CHOICE with three alternatives specifying the sender's key agreement public key. Implementations MUST support all three alternatives for specifying the sender's public key. The sender uses their own private key and the recipient's public key to generate a pairwise key-encryption key. A KDF is used to mix the PSK and the pairwise key-encryption key to produce a second key-encryption key. The OriginatorIdentifierOrKey type is described in Section 6.2.2 of [RFC5652].
- * ukm is optional. With some key agreement algorithms, the sender provides a User Keying Material (UKM) to ensure that a different key is generated each time the same two parties generate a pairwise key. Implementations MUST accept a KeyAgreePSKRecipientInfo SEQUENCE that includes a ukm field. Implementations that do not support key agreement algorithms that make use of UKMs MUST gracefully handle the presence of UKMs. The UserKeyingMaterial type is described in Section 10.2.6 of [RFC5652].
- * kdfAlgorithm identifies the key-derivation algorithm and any associated parameters used by the sender to mix the pairwise keyencryption key and the PSK to produce a second key-encryption key of the same length as the first one. The KeyDerivationAlgorithmIdentifier is described in Section 10.1.6 of [RFC5652].
- * keyEncryptionAlgorithm identifies a key-encryption algorithm used to encrypt the content-encryption key or the contentauthenticated-encryption key. The KeyEncryptionAlgorithmIdentifier type is described in Section 10.1.3 of [RFC5652].
- * recipientEncryptedKeys includes a recipient identifier and encrypted key for one or more recipients. The KeyAgreeRecipientIdentifier is a CHOICE with two alternatives specifying the recipient's certificate, and thereby the recipient's public key, that was used by the sender to generate a pairwise key-encryption key. The encryptedKey is the result of encrypting the content-encryption key or the content-authenticated-encryption key with the second pairwise key-encryption key. EncryptedKey is an OCTET STRING. The RecipientEncryptedKeys type is defined in Section 6.2.2 of [RFC5652].

5. Key Derivation

Many KDFs internally employ a one-way hash function. When this is the case, the hash function that is used is indirectly indicated by the KeyDerivationAlgorithmIdentifier. HKDF [RFC5869] is one example of a KDF that makes use of a hash function.

Other KDFs internally employ an encryption algorithm. When this is the case, the encryption that is used is indirectly indicated by the KeyDerivationAlgorithmIdentifier. For example, AES-128-CMAC can be used for randomness extraction in a KDF as described in [NIST2018].

A KDF has several input values. This section describes the conventions for using the KDF to compute the key-encryption key for KeyTransPSKRecipientInfo and KeyAgreePSKRecipientInfo. For simplicity, the terminology used in the HKDF specification [RFC5869] is used here.

The KDF inputs are:

- * IKM is the input keying material; it is the symmetric secret input to the KDF. For KeyTransPSKRecipientInfo, it is the keyderivation key. For KeyAgreePSKRecipientInfo, it is the pairwise key-encryption key produced by the key agreement algorithm.
- * salt is an optional non-secret random value. Many KDFs do not require a salt, and the KeyDerivationAlgorithmIdentifier assignments for HKDF [RFC8619] do not offer a parameter for a salt. If a particular KDF requires a salt, then the salt value is provided as a parameter of the KeyDerivationAlgorithmIdentifier.
- * L is the length of output keying material in octets; the value depends on the key-encryption algorithm that will be used. The algorithm is identified by the KeyEncryptionAlgorithmIdentifier. In addition, the OBJECT IDENTIFIER portion of the KeyEncryptionAlgorithmIdentifier is included in the next input value, called "info".
- * info is optional context and application specific information. The DER encoding of CMSORIforPSKOtherInfo is used as the info value, and the PSK is included in this structure. Note that EXPLICIT tagging is used in the ASN.1 module that defines this structure. For KeyTransPSKRecipientInfo, the ENUMERATED value of 5 is used. For KeyAgreePSKRecipientInfo, the ENUMERATED value of 10 is used. CMSORIforPSKOtherInfo is defined by the following ASN.1 structure:

The fields of type CMSORIforPSKOtherInfo have the following meanings:

- * psk is an OCTET STRING; it contains the PSK.
- * keyMgmtAlgType is either set to 5 or 10. For KeyTransPSKRecipientInfo, the ENUMERATED value of 5 is used. For KeyAgreePSKRecipientInfo, the ENUMERATED value of 10 is used.
- * keyEncryptionAlgorithm is the KeyEncryptionAlgorithmIdentifier, which identifies the algorithm and provides algorithm parameters, if any.

- * pskLength is a positive integer; it contains the length of the PSK in octets.
- * kdkLength is a positive integer; it contains the length of the key-derivation key in octets. For KeyTransPSKRecipientInfo, the key-derivation key is generated by the sender. For KeyAgreePSKRecipientInfo, the key-derivation key is the pairwise key-encryption key produced by the key agreement algorithm.

The KDF output is:

* OKM is the output keying material, which is exactly L octets. The OKM is the key-encryption key that is used to encrypt the content-encryption key or the content-authenticated-encryption key.

An acceptable KDF MUST accept IKM, L, and info inputs; an acceptable KDF MAY also accept salt and other inputs. All of these inputs MUST influence the output of the KDF. If the KDF requires a salt or other inputs, then those inputs MUST be provided as parameters of the KeyDerivationAlgorithmIdentifier.

6. ASN.1 Module

This section contains the ASN.1 module for the two key management techniques defined in this document. This module imports types from other ASN.1 modules that are defined in [RFC5912] and [RFC6268].

```
<CODE BEGINS>
CMSORIforPSK-2019
  { iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-9(9)
     smime(16) modules(0) id-mod-cms-ori-psk-2019(69) }
DEFINITIONS EXPLICIT TAGS ::=
BEGIN
-- EXPORTS All
IMPORTS
AlgorithmIdentifier{}, KEY-DERIVATION
   FROM AlgorithmInformation-2009 -- [RFC5912]
     { iso(1) identified-organization(3) dod(6) internet(1)
  security(5) mechanisms(5) pkix(7) id-mod(0)
        id-mod-algorithmInformation-02(58) }
OTHER-RECIPIENT, OtherRecipientInfo, CMSVersion,
KevTransRecipientInfo, OriginatorIdentifierOrKey,
UserKeyingMaterial, RecipientEncryptedKeys, EncryptedKey,
KeyDerivationAlgorithmIdentifier, KeyEncryptionAlgorithmIdentifier
FROM CryptographicMessageSyntax-2010 -- [RFC6268]
{ iso(1) member-body(2) us(840) rsadsi(113549)
        pkcs(1) pkcs-9(9) smime(16) modules(0)
        id-mod-cms-2009(58) };
-- OtherRecipientInfo Types (ori-)
```

```
SupportedOtherRecipInfo OTHER-RECIPIENT ::= {
  ori-keyTransPSK |
  ori-keyAgreePSK,
-- Key Transport with Pre-Shared Key
ori-keyTransPSK OTHER-RECIPIENT ::= {
  KeyTransPSKRecipientInfo IDENTIFIED BY id-ori-keyTransPSK }
id-ori OBJECT IDENTIFIER ::= { iso(1) member-body(2) us(840)
  rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) 13 }
id-ori-keyTransPSK OBJECT IDENTIFIER ::= { id-ori 1 }
KeyTransPSKRecipientInfo ::= SEQUENCE {
  version CMSVersion, -- always set to 0
  pskid PreSharedKeyÍdentifier,
  kdfAlgorithm KeyDerivationAlgorithmIdentifier,
  keyEncryptionAlgorithm KeyEncryptionAlgorithmIdentifier,
  ktris KeyTransRecipientInfos,
  encryptedKey EncryptedKey }
PreSharedKeyIdentifier ::= OCTET STRING
KeyTransRecipientInfos ::= SEQUENCE OF KeyTransRecipientInfo
-- Key Agreement with Pre-Shared Key
ori-keyAgreePSK OTHER-RECIPIENT ::= {
  KeyAgreePSKRecipientInfo IDENTIFIED BY id-ori-keyAgreePSK }
id-ori-keyAgreePSK OBJECT IDENTIFIER ::= { id-ori 2 }
KeyAgreePSKRecipientInfo ::= SEQUENCE {
  version CMSVersion, -- always set to 0
  pskid PreSharedKeyIdentifier,
  originator [0] EXPLICIT OriginatorIdentifierOrKey,
ukm [1] EXPLICIT UserKeyingMaterial OPTIONAL,
  kdfAlgorithm KeyDerivationAlgorithmIdentifier,
  keyEncryptionAlgorithm KeyEncryptionAlgorithmIdentifier,
  recipientEncryptedKeys RecipientEncryptedKeys }
-- Structure to provide 'info' input to the KDF,
-- including the Pre-Shared Key
CMSORIforPSKOtherInfo ::= SEQUENCE {
  psk
                          OCTET STRING,
  keyMgmtAlgType
                          ENUMERATED {
```

keyTrans (5),
keyAgree (10) },
keyEncryptionAlgorithm KeyEncryptionAlgorithmIdentifier,
pskLength INTEGER (1..MAX),
kdkLength INTEGER (1..MAX) }

END <CODE ENDS>

7. Security Considerations

The security considerations related to the CMS enveloped-data content type in [RFC5652] and the security considerations related to the CMS authenticated-enveloped-data content type in [RFC5083] continue to apply.

Implementations of the key derivation function must compute the entire result, which, in this specification, is a key-encryption key, before outputting any portion of the result. The resulting key-encryption key must be protected. Compromise of the key-encryption key may result in the disclosure of all content-encryption keys or content-authenticated-encryption keys that were protected with that keying material; this, in turn, may result in the disclosure of the content. Note that there are two key-encryption keys when a PSK with a key agreement algorithm is used, with similar consequences for the compromise of either one of these keys.

Implementations must protect the PSK, key transport private key, agreement private key, and key-derivation key. Compromise of the PSK will make the encrypted content vulnerable to the future invention of a large-scale quantum computer. Compromise of the PSK and either the key transport private key or the agreement private key may result in the disclosure of all contents protected with that combination of keying material. Compromise of the PSK and the key-derivation key may result in the disclosure of all contents protected with that combination of keying material.

A large-scale quantum computer will essentially negate the security provided by the key transport algorithm or the key agreement algorithm, which means that the attacker with a large-scale quantum computer can discover the key-derivation key. In addition, a large-scale quantum computer effectively cuts the security provided by a symmetric key algorithm in half. Therefore, the PSK needs at least 256 bits of entropy to provide 128 bits of security. To match that same level of security, the key derivation function needs to be quantum resistant and produce a key-encryption key that is at least 256 bits in length. Similarly, the content-encryption key or content-authenticated-encryption key needs to be at least 256 bits in length.

When using a PSK with a key transport or a key agreement algorithm, a key-encryption key is produced to encrypt the content-encryption key or content-authenticated-encryption key. If the key-encryption algorithm is different than the algorithm used to protect the content, then the effective security is determined by the weaker of the two algorithms. If, for example, content is encrypted with

256-bit AES and the key is wrapped with 128-bit AES, then, at most, 128 bits of protection are provided. Implementers must ensure that the key-encryption algorithm is as strong or stronger than the content-encryption algorithm or content-authenticated-encryption algorithm.

The selection of the key-derivation function imposes an upper bound on the strength of the resulting key-encryption key. The strength of the selected key-derivation function should be at least as strong as the key-encryption algorithm that is selected. NIST SP 800-56C Revision 1 [NIST2018] offers advice on the security strength of several popular key-derivation functions.

Implementers should not mix quantum-resistant key management algorithms with their non-quantum-resistant counterparts. For example, the same content should not be protected with KeyTransRecipientInfo and KeyTransPSKRecipientInfo. Likewise, the same content should not be protected with KeyAgreeRecipientInfo and KeyAgreePSKRecipientInfo. Doing so would make the content vulnerable to the future invention of a large-scale quantum computer.

Implementers should not send the same content in different messages, one using a quantum-resistant key management algorithm and the other using a non-quantum-resistant key management algorithm, even if the content-encryption key is generated independently. Doing so may allow an eavesdropper to correlate the messages, making the content vulnerable to the future invention of a large-scale quantum computer.

This specification does not require that PSK be known only by the sender and recipients. The PSK may be known to a group. Since confidentiality depends on the key transport or key agreement algorithm, knowledge of the PSK by other parties does not inherently enable eavesdropping. However, group members can record the traffic of other members and then decrypt it if they ever gain access to a large-scale quantum computer. Also, when many parties know the PSK, there are many opportunities for theft of the PSK by an attacker. Once an attacker has the PSK, they can decrypt stored traffic if they ever gain access to a large-scale quantum computer in the same manner as a legitimate group member.

Sound cryptographic key hygiene is to use a key for one and only one purpose. Use of the recipient's public key for both the traditional CMS and the PSK-mixing variation specified in this document would be a violation of this principle; however, there is no known way for an attacker to take advantage of this situation. That said, an application should enforce separation whenever possible. For example, a purpose identifier for use in the X.509 extended key usage certificate extension [RFC5280] could be identified in the future to indicate that a public key should only be used in conjunction with or without a PSK.

Implementations must randomly generate key-derivation keys as well as content-encryption keys or content-authenticated-encryption keys. Also, the generation of public/private key pairs for the key transport and key agreement algorithms rely on random numbers. The use of inadequate pseudorandom number generators (PRNGs) to generate

cryptographic keys can result in little or no security. An attacker may find it much easier to reproduce the PRNG environment that produced the keys, searching the resulting small set of possibilities, rather than brute-force searching the whole key space. The generation of quality random numbers is difficult. [RFC4086] offers important guidance in this area.

Implementers should be aware that cryptographic algorithms become weaker with time. As new cryptanalysis techniques are developed and computing performance improves, the work factor to break a particular cryptographic algorithm will be reduced. Therefore, cryptographic algorithm implementations should be modular, allowing new algorithms to be readily inserted. That is, implementers should be prepared for the set of supported algorithms to change over time.

The security properties provided by the mechanisms specified in this document can be validated using formal methods. A ProVerif proof in [H2019] shows that an attacker with a large-scale quantum computer that is capable of breaking the Diffie-Hellman key agreement algorithm cannot disrupt the delivery of the content-encryption key to the recipient and that the attacker cannot learn the content-encryption key from the protocol exchange.

8. Privacy Considerations

An observer can see which parties are using each PSK simply by watching the PSK key identifiers. However, the addition of these key identifiers does not really weaken the privacy situation. When key transport is used, the RecipientIdentifier is always present, and it clearly identifies each recipient to an observer. When key agreement is used, either the IssuerAndSerialNumber or the RecipientKeyIdentifier is always present, and these clearly identify each recipient.

9. IANA Considerations

One object identifier for the ASN.1 module in Section 6 was assigned in the "SMI Security for S/MIME Module Identifier (1.2.840.113549.1.9.16.0)" registry [IANA]:

```
id-mod-cms-ori-psk-2019 OBJECT IDENTIFIER ::= {
   iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1)
   pkcs-9(9) smime(16) mod(0) 69 }
```

One new entry has been added in the "SMI Security for S/MIME Mail Security (1.2.840.113549.1.9.16)" registry [IANA]:

```
id-ori OBJECT IDENTIFIER ::= { iso(1) member-body(2) us(840)
  rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) 13 }
```

A new registry titled "SMI Security for S/MIME Other Recipient Info Identifiers (1.2.840.113549.1.9.16.13)" has been created.

Updates to the new registry are to be made according to the Specification Required policy as defined in [RFC8126]. The expert is expected to ensure that any new values identify additional

RecipientInfo structures for use with the CMS. Object identifiers for other purposes should not be assigned in this arc.

Two assignments were made in the new "SMI Security for S/MIME Other Recipient Info Identifiers (1.2.840.113549.1.9.16.13)" registry [IANA] with references to this document:

- id-ori-keyTransPSK OBJECT IDENTIFIER ::= {
 iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1)
 pkcs-9(9) smime(16) id-ori(13) 1 }
- id-ori-keyAgreePSK OBJECT IDENTIFIER ::= {
 iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1)
 pkcs-9(9) smime(16) id-ori(13) 2 }

10. References

10.1. Normative References

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Appendix A. Key Transport with PSK Example

This example shows the establishment of an AES-256 content-encryption key using:

- * a pre-shared key of 256 bits;
- * key transport using RSA PKCS#1 v1.5 with a 3072-bit key;
- * key derivation using HKDF with SHA-384; and
- * key wrap using AES-256-KEYWRAP.

In real-world use, the originator would encrypt the key-derivation key in their own RSA public key as well as the recipient's public key. This is omitted in an attempt to simplify the example.

A.1. Originator Processing Example

The pre-shared key known to Alice and Bob, in hexadecimal, is:

c244cdd11a0d1f39d9b61282770244fb0f6befb91ab7f96cb05213365cf95b15

The identifier assigned to the pre-shared key is:

ptf-kmc:13614122112

Alice obtains Bob's public key:

----BEGIN PUBLIC KEY----

MIIBojANBgkqhkiG9w0BAQEFAAOCAY8AMIIBigKCAYEA3ocW14cxncPJ47fnEjBZ AyfC2lqapL3ET4jvV6C7gGeVrRQxWPDwl+cFYBBR2ej3j3/0ecDmu+XuVi2+s5JH Keeza+itfuhsz3yifgeEpeK8T+SusHhn20/NBLhYKbh3kiAcCgQ56dpDrDvDcLqq vS3jg/V0+OPnZbofoHOOevt8Q/roahJe1PlIyQ4udWB8zZezJ4mLLfbOA9YVaYXx 2AHHZJevo3nmRnlgJXo6mE00E/6qkhjDHKSMdl2WG6m09TCDZc9qY3cAJDU6Ir0v SH7qUl8/vN13y4U0Fkn8hM4kmZ6bJqbZt5NbjHtY4uQ0VMW3RyESzhr002mrp39a uLNnH3EXdXaV1tk75H3qC7zJaeGWMJyQf0E3YfEGRKn8fxubji716D8UecAxAzFyFL6m1Ji0yV5acAiOpxN14qRYZdHnXOM9DqGIGpoeY1UuD4Mo05osOqOUpBJHA9fS whSZG7VNf+vgNWTLNYSYLI04KiMdulnvU6ds+QPz+KKtAgMBAAE=----END PUBLIC KEY----

Bob's RSA public key has the following key identifier:

9eeb67c9b95a74d44d2f16396680e801b5cba49c

Alice randomly generates a content-encryption key:

c8adc30f4a3e20ac420caa76a68f5787c02ab42afea20d19672fd963a5338e83

Alice randomly generates a key-derivation key:

df85af9e3cebffde6e9b9d24263db31114d0a8e33a0d50e05eb64578ccde81eb

Alice encrypts the key-derivation key in Bob's public key:

52693f12140c91dea2b44c0b7936f6be46de8a7bfab072bcb6ecfd56b06a9f65
1bd4669d336aef7b449e5cd9b151893b7c7a3b8e364394840b0a5434cbf10e1b
5670aefd074faf380665d204fb95153543346f36c2125dba6f4d23d2bc61434b
5e36ff72b3eafe57c6cf7f74924c309f174b0b8753554b58ed33a8848d707a98
c0c2b1ddcfd09e31fe213ca0a48dd157bd7d842e85cc76f77710d58efeaa0525
c651bcd1410fb47534ecabaf5ab7daabed809d4b97220caf6d4929c5fb684f7b
b8692e6e70332ff9b3f7c11d6cac51d4a35593173d48f80ca843b89789d625e7
997ad7d674d25a2a7d165a5f39b3cb6358e937bdb02ac8a524ac93113cedd9ad
c68263025c0bb0997d716e58d4d7b69739bf591f3e71c7678dc0df96f3df9e8a
a5738f4f9ce21489f300e040891b20b2ab6d9051b3c2e68efa2fa9799a706878
d5f462018c021d6669ed649f9acdf78476810198bfb8bd41ffedc585eafa957e
ea1d3625e4bed376e7ae49718aee2f575c401a26a29941d8da5b7ee9aca36471

Alice produces a 256-bit key-encryption key with HKDF using SHA-384; the secret value is the key-derivation key; and the 'info' is the DER-encoded CMSORIforPSKOtherInfo structure with the following values:

```
0
     56: SEQUENCE {
            OCTET STRING
     32:
              C2 44 CD D1 1A 0D 1F 39 D9 B6 12 82 77 02 44 FB
              OF 6B EF B9 1A B7 F9 6C B0 52 13 36 5C F9 5B 15
      1:
36
            ENUMERATED 5
            SEQUENCE {
   OBJECT IDENTIFIER aes256-wrap (2 16 840 1 101 3 4 1 45)
39
     11:
41
      9:
            INTEGER 32
52
      1:
55
      1:
            INTEGER 32
```

The DER encoding of CMSORIforPSKOtherInfo produces 58 octets:

30380420c244cdd11a0d1f39d9b61282770244fb0f6befb91ab7f96cb0521336 5cf95b150a0105300b060960864801650304012d020120020120

The HKDF output is 256 bits:

f319e9cebb35f1c6a7a9709b8760b9d0d3e30e16c5b2b69347e9f00ca540a232

Alice uses AES-KEY-WRAP to encrypt the 256-bit content-encryption key with the key-encryption key:

ea0947250fa66cd525595e52a69aaade88efcf1b0f108abe291060391b1cdf59 07f36b4067e45342

Alice encrypts the content using AES-256-GCM with the contentencryption key. The 12-octet nonce used is:

cafebabefacedbaddecaf888

The content plaintext is:

48656c6c6f2c20776f726c6421

The resulting ciphertext is:

9af2d16f21547fcefed9b3ef2d

The resulting 12-octet authentication tag is:

a0e5925cc184e0172463c44c

A.2. ContentInfo and AuthEnvelopedData

Alice encodes the AuthEnvelopedData and the ContentInfo and sends the result to Bob. The resulting structure is:

```
650: SEQUENCE {
11: OBJECT IDENTIFIER
 4
            authEnvelopedData (1 2 840 113549 1 9 16 1 23)
17
    633:
           [0] {
            ŠĒQŪENCE {
21
    629:
25
       1:
             INTEGER O
             SET {
[4] {
28
    551:
32
    547:
36
                OBJECT IDENTIFIER
     11:
                 keyTransPSK (1 2 840 113549 1 9 16 13 1)
49
    530:
                SEQUENCE {
53
                 INTEGER 0
       1:
56
     19:
                 OCTET STRING 'ptf-kmc:13614122112'
                 SEQUENCE {
OBJECT IDENTIFIER
77
     13:
79
     11:
                   hkdf-with-sha384 (1 2 840 113549 1 9 16 3 29)
92
                 SEQUENCE {
     11:
94
       9:
                  OBJECT IDENTIFIER
```

```
aes256-wrap (2 16 840 1 101 3 4 1 45)
                 SEQUENCE {
105
     432:
109
     428:
                  SEQUENCE
                   INTEGER 2
113
       1:
      20:
116
                   [0]
                    9E EB 67 C9 B9 5A 74 D4 4D 2F 16 39 66 80 E8 01
                    B5 CB A4 9C
138
      13:
                   SEQUENCE {
       9:
                    OBJECT IDENTIFIER
140
                     rsaEncryption (1 2 840 113549 1 1 1)
151
                    NULL
       0:
153
     384:
                   OCTET STRING
                    52 69 3F 12 14 0C 91 DE A2 B4 4C 0B 79 36 F6 BE
                    46 DE 8A 7B FA BO 72 BC
                                             B6 EC FD
                                                       56 B0 6A 9F
                                                                   65
                                    6A EF
                                          7B
                                                9E 5C
                    1B D4
                          66 9D
                                33
                                             44
                                                       D9
                                                          B1
                                                             51 89
                                                                   3B
                                          84
                    7C
                       7A
                          3B 8E
                                36
                                   43
                                       94
                                             0B
                                                0A 54
                                                       34 CB
                                                             F1 0E
                                                                   1B
                    56 70 AE FD 07
                                   4F AF
                                          38 06
                                                65 D2 04 FB 95 15 35
                                    12 5D BA 6F
                    43 34 6F 36
                                C2
                                                4D 23
                                                      D2 BC 61 43 4B
                    5E 36 FF 72
                                          57
                                                          92 4C 30 9F
                                B3
                                    EA FE
                                             C6
                                                CF 7F
                                                      74
                    17 4B 0B 87
                                53
                                    55 4B 58 ED
                                                33 A8 84
                                                          8D
                                                             70 7A 98
                    C0 C2
                          B1 DD CF
                                   D0
                                       9E 31 FE
                                                21 3C
                                                      A0
                                                          A4 8D D1
                                                                   57
                                85
                                         F7
                                                                   25
                    BD
                       7D 84
                             2E
                                       76
                                             77
                                                10 D5
                                                          FE
                                    CC
                                                       8E
                                                             AA 05
                                                          5A B7
                    C6 51 BC D1 41
                                    0F
                                      B4
                                          75
                                             34
                                                EC AB AF
                                                                DA AB
                    ED 80 9D 4B 97
                                    22 OC AF
                                             6D
                                                49 29 C5 FB 68 4F 7B
                                    33 2F F9 B3
                                                F7 C1 1D 6C AC 51 D4
                    B8 69 2E 6E 70
                    A3 55 93
                             17
                                3D
                                   48 F8 OC A8
                                                43 B8 97
                                                          89 D6 25 E7
                    99 7A D7 D6 74 D2 5A 2A 7D
                                                16 5A 5F
                                                          39 B3 CB 63
                                             24
                                                AC 93
                    58 E9
                          37 BD B0
                                    2A C8 A5
                                                       11
                                                          3C ED D9 AD
                                                       58
                    C6 82
                                5C
                                          99
                                             7D
                                                71 6E
                          63
                             02
                                    0B B0
                                                          D4
                                                             D7
                                                                B6
                                                                   97
                    39 BF
                          59
                             1F
                                3E
                                   71 C7
                                          67
                                             8D
                                                CO DF
                                                       96 F3 DF 9E 8A
                    A5 73
                          8F 4F
                                9C
                                   E2 14
                                         89
                                             F3
                                                00 E0
                                                             1B 20 B2
                                                      40
                                                          89
                    AB 6D 90 51 B3
                                    C2 E6
                                                       79
                                         8E
                                             FA
                                                2F A9
                                                          9A 70 68 78
                    D5 F4
                          62 01 8C
                                   02 1D 66 69
                                                ED 64
                                                      9F
                                                          9A CD F7
                                                                   84
                    76 81
                          01 98 BF
                                    B8 BD 41 FF
                                                ED C5
                                                      85
                                                          EA FA 95
                                                                   7E
                    EA 1D
                          36 25 E4 BE D3 76 E7
                                                AE 49
                                                      71 8A EE 2F
                                                                   57
                    5C 40 1A 26 A2 99 41 D8 DA 5B 7E E9 AC A3 64 71
541
                OCTET STRING
      40:
                  EA 09 47 25 0F A6 6C D5 25 59 5E 52 A6 9A AA DE
                  88 EF CF 1B OF 10 8A BE 29 10 60 39 1B 1C DF 59
                  07 F3 6B 40 67 E4 53 42
                  }
                 }
      55:
583
             SEOUENCE {
585
       9:
              OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
596
      27:
              SEQUENCE {
598
       9:
               OBJECT IDENTIFIER
                 aes256-GCM (2 16 840 1 101 3 4 1 46)
609
      14:
               SEQUENCE {
611
      12:
                 OCTET STRING
                  CA FE BA BE FA CE DB AD DE CA F8 88
```

```
625 13: [0]

: 9A F2 D1 6F 21 54 7F CE FE D9 B3 EF 2D

: 9CTET STRING A0 E5 92 5C C1 84 E0 17 24 63 C4 4C

: }

: }
```

A.3. Recipient Processing Example

Bob's private key is:

----BEGIN RSA PRIVATE KEY----MIIG5AIBAAKCAYEA3ocW14cxncPJ47fnEjBZAyfC2lqapL3ET4jvV6C7gGeVrRQx WPDwl+cFYBBR2ej3j3/0ecDmu+XuVi2+s5JHKeeza+itfuhsz3yifgeEpeK8T+SusHhn20/NBLhYKbh3kiAcCgQ56dpDrDvDcLqqvS3jg/V0+0PnZbofoH00evt8Q/roahJe1PlIyQ4udWB8zZezJ4mLLfb0A9YVaYXx2AHHZJevo3nmRnlgJXo6mE00E/6q khjDHKSMdl2WG6m09TCDZc9qY3cAJDU6Ir0vSH7qUl8/vN13y4UŎFkn8hM4kmZ6b JqbZt5NbjHtY4uQ0VMW3RyESzhr002mrp39auLNnH3EXdXaV1tk75H3qC7zJaeGW MJyQf0E3YfEGRKn8fxubji716D8UecAxAzFyFL6m1Ji0yV5acAi0pxN14qRYZdHn XOM9DqGIGpoeY1UuD4MoO5osOqOUpBJHA9fSwhSZG7VNf+vgNWTLNYSYLIO4KiMd ulnvU6ds+QPz+KKtAgMBAAECggGATFfkSkUjjJCjLvDk4aScpSx6+Rakf2hrdS3x jwqhyUfAXgTTeUQQBs1HVtHCgxQd+qlXYn3/qu8TeZVwG4NPztyi/Z5yB1w0GJEV 3k8N/ytul6pJFFn6p48VM01bUdTrkMJbXERe6g/rr6dBQeeItCa0K7N5SIJH3Oqh 9xYuB5tH4rquCdYLmt17Tx8CaVqU9qPY3vOdQEOwIjjMV8uQUR8rHSO9KkSj8AGs Lg9kcuPpvgJc2ogMRcNePS2WVh8xPFktRLLRazgLP8STHAtjT6SlJ2UzkUgfDHGK q/BoXxBDu6L1VDwdnIS5HXtL54ElcXWsoOyKF8/ilmhRUIUWRZFmlS1ok8IC5IgX UdL9rJVZFTRLyAwmcCEvRM1asbBrhyEyshSOuN5nHJi2WVJ+wSHijeKl1qeLlpMk HrdIYBq4Nz7/zXmiQphpAy+yQeanhP8O4O6C8e7RwKdpxe44su4Z8fEgA5yQxOu78yR1EhGKydX5bhBLR5Cm1VM7rT2BAoHBAP/+e5gZLNf/ECtEBZjeiJOVshszOoUq haUQPA+9Bx9pytsoKm5oQhB7QDaxAvrn8/FUW2aAkaXsaj9F+/q30AYSQtExai9J fdKKook3oimN8/yNRsKmhfjGOj8hd4+GjXOqoMSBCEVdT+bAjjry8wgQrqReuZnuoXU85dmb3jvvOuIczIKvTIeyjXE5afjQIJLmZFXsBmO9BG87Ia5EFUKly96BOMJh /QWEzuYYXDqOFfzQtkAefXNFW21Kz4Hw2QKBwQDeiGh4lxCGTjECvG7fauMGlu+q DSdYyMHif6t6mx57eS16EjvOrlXKItYhIyzW8KwOrf/CSB2j8ig1GkMLTOgrGIJ1 0322050F0r5o0mZPueeR4p0yAP0fgQ8DD1L3JBpY68/8MhYbsizVrR+Ar4jM0f96W2bF5Xj3h+fQTDMkx6VrCCQ6miRmBUzH+ZPs5n/lY0zAYrqiK0anaiHy4mjRvlsy mjZ6z5ČG8sISqcLQ/k3Qli5pOY/v0rdBjgwAW/UCgcEAqGVYGjKdXCzuDvf9EpV4 mpTWB6yIV2ckaPOn/tZi5BgsmEPwvZYZt0vMbu28Px7sSpkqUuBKbzJ4pcy8uC3I SuYiTAhMiHS4rxIBX3BYXSuDD2RD4vG1+XM0h6jVRHXHh0n0XdVfgnmigPGz3jVJ B8oph/jD802YCk4YCTD0XPEi8Rjusxzro+whvRR+kG0gsGGcKSVNCPj1fNISEte4 gJId701mUAAzeDjn/VaS/PXQovEMolssPPKn9NocbKbpAoHBAJnFHJunl22W/lrr ppmPnIzjI30YVcYOA5vlqLKyGaAsnfYqP1WUNgfVhq2jRsrHx9cnHQI9Hu442PvI x+c5H30ÝFJ4ipE3eRRRmÁUi4ghY5WgD+1hw8fqyUW7E7l5LbSbGEUVXtrkU5G64T UR91LEyMF80PATdiV/KD4PWYkgaqRm3tVEuCVACDTQkqNs00i3YPQcm270w6gxfQ SOEy/kdhCFexJFA8uZvmh6Cp2crczxyBilR/yCxqKOONqlFdOQKBwFbJk5eHPjJz AYueKMQESPGYCrwIqxgZGCxaqeVArHvKsEDx5whI6JWoFYVkFA8F0MyhukoEb/2x 2qB5T88Dg3EbqjTiLg3qxrWJ2OxtUo8pBP2I2wbl2NOwzcbrlYhzEZ8bJyxZu5i1 sYILC8PJ4Qzw6jS4Qpm4y1WHz8e/ElW6VyfmljZYA7f9WMntdfeQVqCVzNTvKn6fhg6GSpJTzp4LV3ougi9nQuWXZF2wInsXkLYpsiMbL6Fz34RwohJtYA== ----END RSA PRIVATE KEY-----

Bob decrypts the key-derivation key with his RSA private key:

df85af9e3cebffde6e9b9d24263db31114d0a8e33a0d50e05eb64578ccde81eb

Bob produces a 256-bit key-encryption key with HKDF using SHA-384; the secret value is the key-derivation key; and the 'info' is the DER-encoded CMSORIforPSKOtherInfo structure with the same values as shown in Appendix A.1. The HKDF output is 256 bits:

f319e9cebb35f1c6a7a9709b8760b9d0d3e30e16c5b2b69347e9f00ca540a232

Bob uses AES-KEY-WRAP to decrypt the content-encryption key with the key-encryption key; the content-encryption key is:

c8adc30f4a3e20ac420caa76a68f5787c02ab42afea20d19672fd963a5338e83

Bob decrypts the content using AES-256-GCM with the contentencryption key and checks the received authentication tag. The 12-octet nonce used is:

cafebabefacedbaddecaf888

The 12-octet authentication tag is:

a0e5925cc184e0172463c44c

The received ciphertext content is:

9af2d16f21547fcefed9b3ef2d

The resulting plaintext content is:

48656c6c6f2c20776f726c6421

Appendix B. Key Agreement with PSK Example

This example shows the establishment of an AES-256 content-encryption key using:

- * a pre-shared key of 256 bits;
- * key agreement using ECDH on curve P-384 and X9.63 KDF with SHA-384;
- * key derivation using HKDF with SHA-384; and
- * key wrap using AES-256-KEYWRAP.

In real-world use, the originator would treat themselves as an additional recipient by performing key agreement with their own static public key and the ephemeral private key generated for this message. This is omitted in an attempt to simplify the example.

B.1. Originator Processing Example

The pre-shared key known to Alice and Bob, in hexadecimal, is:

4aa53cbf500850dd583a5d9821605c6fa228fb5917f87c1c078660214e2d83e4

The identifier assigned to the pre-shared key is:

ptf-kmc:216840110121

Alice randomly generates a content-encryption key:

937b1219a64d57ad81c05cc86075e86017848c824d4e85800c731c5b7b091033

Alice obtains Bob's static ECDH public key:

----BEGIN PUBLIC KEY---MHYWEAYHKOZIzj0CAQYFK4EEACIDYgAEScGPB09nmUwGrgbGEoFY9HR/bCo0WyeY
/dePQVrwZmwN2yMJm02d1kWCvLTz8U7atinxyIRe9CV54yau1KWU/wbkhPDnzuSM
YkcpxMGo32z3JetEloW5aF0ja13vv/W5
----END PUBLIC KEY----

It has a key identifier of:

e8218b98b8b7d86b5e9ebdc8aeb8c4ecdc05c529

Alice generates an ephemeral ECDH key pair on the same curve:

----BEGIN EC PRIVATE KEY---MIGKAGEBBDCMiWLG44ik+L8cYVvJrQdLcFA+PwlgRF+Wt1Ab25qUh80B70ePWjxp
/b8P6I0uI6GgBwYFK4EEACKhZANiAAQ5G0EmJk/2ks8sXY1kzbuG3Uu3ttWwQRXA
LFDJICjvYfr+yTp0QVkchm88FAh9MEkw4NKctokKNgpsqXyrT3Dt0g76oIYENpPb
GE5lJdjPx9sBsZQdABwlsU0Zb7P/7i8=
----END EC PRIVATE KEY----

Alice computes a shared secret called "Z" using Bob's static ECDH public key and her ephemeral ECDH private key; Z is:

3f015ed0ff4b99523a95157bbe77e9cc0ee52fcffeb7e41eac79d1c11b6cc556 19cf8807e6d800c2de40240fe0e26adc

Alice computes the pairwise key-encryption key, called "KEK1", from Z using the X9.63 KDF with the ECC-CMS-SharedInfo structure with the following values:

The DER encoding of ECC-CMS-SharedInfo produces 23 octets:

3015300b060960864801650304012da206040400000020

The X9.63 KDF output is the 256-bit KEK1:

27dc25ddb0b425f7a968ceada80a8f73c6ccaab115baafcce4a22a45d6b8f3da

Alice produces the 256-bit KEK2 with HKDF using SHA-384; the secret value is KEK1; and the 'info' is the DER-encoded CMSORIforPSKOtherInfo structure with the following values:

```
56: SEQUENCE {
            OCTET STRING
 2
     32:
              4A A5 3C BF 50 08 50 DD 58 3A 5D 98 21 60 5C 6F
              A2 28 FB 59 17 F8 7C 1C 07 86 60 21 4E 2D 83 E4
      1:
36
            ENUMERATED 10
            SEQUENCE {
    OBJECT IDENTIFIER aes256-wrap (2 16 840 1 101 3 4 1 45)
39
     11:
41
      9:
            INTEGER 32
52
      1:
55
      1:
            INTEGER 32
            }
```

The DER encoding of CMSORIforPSKOtherInfo produces 58 octets:

303804204aa53cbf500850dd583a5d9821605c6fa228fb5917f87c1c07866021 4e2d83e40a010a300b060960864801650304012d020120020120

The HKDF output is the 256-bit KEK2:

7de693ee30ae22b5f8f6cd026c2164103f4e1430f1ab135dc1fb98954f9830bb

Alice uses AES-KEY-WRAP to encrypt the content-encryption key with the KEK2; the wrapped key is:

229fe0b45e40003e7d8244ec1b7e7ffb2c8dca16c36f5737222553a71263a92bde08866a602d63f4

Alice encrypts the content using AES-256-GCM with the contentencryption key. The 12-octet nonce used is:

dbaddecaf888cafebabeface

The plaintext is:

48656c6c6f2c20776f726c6421

The resulting ciphertext is:

fc6d6f823e3ed2d209d0c6ffcf

The resulting 12-octet authentication tag is:

550260c42e5b29719426c1ff

B.2. ContentInfo and AuthEnvelopedData

Alice encodes the AuthEnvelopedData and the ContentInfo and sends the result to Bob. The resulting structure is:

```
0 327: SEQUENCE {
```

4 11: OBJECT IDENTIFIER

authEnvelopedData (1 2 840 113549 1 9 16 1 23)

```
[0]
 17
     310:
 21
            SEQUENCE {
     306:
 25
             INTEGER 0
       1:
             SET { [4] {
 28
     229:
     226:
 31
 34
      11:
                OBJECT IDENTIFIER
                 keyAgreePSK (1 2 840 113549 1 9 16 13 2)
     210:
 47
                SEQUENCE {
 50
       1:
                 INTEGER 0
 53
      20:
                 OCTET STRING 'ptf-kmc:216840110121'
 75
                 [0] {
[1] {
      85:
 77
      83:
                   SEQUENCE {
 79
      19:
 81
                    OBJECT IDENTIFIER
       6:
                     ecdhX963KDF-SHA256 (1 3 132 1 11 1)
 89
       9:
                    OBJECT IDENTIFIER
                     aes256-wrap (2 16 840 1 101 3 4 1 45)
        :
100
      60:
                   BIT STRING, encapsulates {
103
                    OCTET STRING
      57:
                    1B 41 26 26 4F F6 92 CF 2C 5D 8D 64 CD BB 86 DD
                    4B B7 B6 D5 B0 41 15 C0 2C 50 C9 20 28 EF 61 FA
                    FE C9 3A 4E 41 59 1C 86 6F 3C 14 08 7D 30 49 30
                    E0 D2 9C B6 89 0A 36 0A 6C
                 SÉQUENCE {
162
      13:
164
                  OBJECT IDENTIFIER
      11:
                   hkdf-with-sha384 (1 2 840 113549 1 9 16 3 29)
                 SEQUENCE {
177
      11:
179
       9:
                  OBJECT IDENTIFIER
                   aes256-wrap (2 16 840 1 101 3 4 1 45)
190
      68:
                 SEQUENCE {
192
      66:
                  SEQUENCE {
                   [0]
194
      22:
                    OCTET STRING
196
      20:
                    E8 21 8B 98 B8 B7 D8 6B 5E 9E BD C8 AE B8 C4 EC
                    DC 05 C5 29
218
                   OCTET STRING
      40:
                   22 9F E0 B4 5E 40 00 3E 7D 82 44 EC 1B 7E 7F FB
                   2C 8D CA 16 C3 6F 57 37 22 25 53 A7 12 63 A9 2B
                   DE 08 86 6A 60 2D 63 F4
                }
260
      55:
              SEQUENCE {
               OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
262
       9:
      27:
273
               SEQUENCE {
275
       9:
                OBJECT IDENTIFIER
                 aes256-GCM (2 16 840 1 101 3 4 1 46)
```

B.3. Recipient Processing Example

Bob obtains Alice's ephemeral ECDH public key from the message:

```
----BEGIN PUBLIC KEY----
MHYWEAYHKOZIZj0CAQYFK4EEACIDYGAEORTBJiZP9pLPLF2NZM27ht1Lt7bVsEEV
wCxQySAo72H6/sk6TkFZHIZvPBQIfTBJM0DSnLaJCjYKbKl8q09w7To0+qCGBDaT
2xh0ZSXYz8fbAbGUHQAcJbFNGW+z/+4v
----END PUBLIC KEY----
```

Bob's static ECDH private key is:

```
----BEGIN EC PRIVATE KEY----
MIGKAGEBBDANJ4hB+tTUN9X03/W0RsrYy+qcptlRSYkhaDIsQYPXfTU0ugjJEmRk
NTPj4y1IRjegBwYFK4EEACKhZANiAARJwY8E72eZTAauBsYSgVj0dH9sKjRbJ5j9
149BWvBmbA3bIwmY7Z3WRYK8tPPxTtq2KfHIhF70JXnjJq7UpZT/BuSE80f05Ixi
RynEwajfbPcl60SWhbloU6NrXe+/9bk=
----END EC PRIVATE KEY----
```

Bob computes a shared secret called "Z" using Alice's ephemeral ECDH public key and his static ECDH private key; Z is:

3f015ed0ff4b99523a95157bbe77e9cc0ee52fcffeb7e41eac79d1c11b6cc556 19cf8807e6d800c2de40240fe0e26adc

Bob computes the pairwise key-encryption key, KEK1, from Z using the X9.63 KDF with the ECC-CMS-SharedInfo structure with the values shown in Appendix B.1. The X9.63 KDF output is the 256-bit KEK1:

27dc25ddb0b425f7a968ceada80a8f73c6ccaab115baafcce4a22a45d6b8f3da

Bob produces the 256-bit KEK2 with HKDF using SHA-384; the secret value is KEK1; and the 'info' is the DER-encoded CMSORIforPSKOtherInfo structure with the values shown in Appendix B.1. The HKDF output is the 256-bit KEK2:

7de693ee30ae22b5f8f6cd026c2164103f4e1430f1ab135dc1fb98954f9830bb

Bob uses AES-KEY-WRAP to decrypt the content-encryption key with the KEK2; the content-encryption key is:

937b1219a64d57ad81c05cc86075e86017848c824d4e85800c731c5b7b091033

Bob decrypts the content using AES-256-GCM with the contentencryption key and checks the received authentication tag. The 12-octet nonce used is:

dbaddecaf888cafebabeface

The 12-octet authentication tag is:

550260c42e5b29719426c1ff

The received ciphertext content is:

fc6d6f823e3ed2d209d0c6ffcf

The resulting plaintext content is:

48656c6c6f2c20776f726c6421

Acknowledgements

Many thanks to Roman Danyliw, Ben Kaduk, Burt Kaliski, Panos Kampanakis, Jim Schaad, Robert Sparks, Sean Turner, and Daniel Van Geest for their review and insightful comments. They have greatly improved the design, clarity, and implementation guidance.

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