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Current Mechanisms Specification
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Related work:
This specification replaces or supersedes:
  http://docs.oasis-open.org/pkcs11/pkcs11-curr/v2.40/pkcs11-curr-v2.40.html

This specification is related to:
Abstract: This document defines mechanisms that are anticipated for use with data types, functions and other basic components of the current version of PKCS #11 Cryptoki interface.

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1 Introduction

This document defines mechanisms that are anticipated to be used with the current version of PKCS #11. All text is normative unless otherwise labeled.

1.1 IPR Policy

This specification is provided under the RF on RAND Terms Mode of the OASIS IPR Policy, the mode chosen when the Technical Committee was established. For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the TC's web page (https://www.oasis-open.org/committees/pkcs11/ipr.php).

1.2 Terminology

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

1.3 Definitions

For the purposes of this standard, the following definitions apply. Please refer to the [PKCS#11-Base] for further definitions:

- **AES** Advanced Encryption Standard, as defined in FIPS PUB 197.
- **CAMELLIA** The Camellia encryption algorithm, as defined in RFC 3713.
- **CBC** Cipher-Block Chaining mode, as defined in FIPS PUB 81.
- **CDMF** Commercial Data Masking Facility, a block encipherment method specified by International Business Machines Corporation and based on DES.
- **CMAC** Cipher-based Message Authenticate Code as defined in [NIST sp800-38b] and [RFC 4493].
- **CMS** Cryptographic Message Syntax (see RFC 2630)
- **CT-KIP** Cryptographic Token Key Initialization Protocol (as defined in [CT-KIP])
- **DES** Data Encryption Standard, as defined in FIPS PUB 46-3.
- **DSA** Digital Signature Algorithm, as defined in FIPS PUB 186-2.
- **EC** Elliptic Curve
- **ECB** Electronic Codebook mode, as defined in FIPS PUB 81.
- **ECDH** Elliptic Curve Diffie-Hellman.
**ECDSA**  Elliptic Curve DSA, as in ANSI X9.62.

**ECMQV**  Elliptic Curve Menezes-Qu-Vanstone

**GOST 28147-89**  The encryption algorithm, as defined in Part 2 [GOST 28147-89] and [RFC 4357] [RFC 4490], and RFC [4491].

**GOST R 34.11-94**  Hash algorithm, as defined in [GOST R 34.11-94] and [RFC 4357], [RFC 4490], and [RFC 4491].

**GOST R 34.10-2001**  The digital signature algorithm, as defined in [GOST R 34.10-2001] and [RFC 4357], [RFC 4490], and [RFC 4491].

**IV**  Initialization Vector.

**MAC**  Message Authentication Code.

**MQV**  Menezes-Qu-Vanstone

**OAEP**  Optimal Asymmetric Encryption Padding for RSA.

**PKCS**  Public-Key Cryptography Standards.

**PRF**  Pseudo random function.

**PTD**  Personal Trusted Device, as defined in MeT-PTD

**RSA**  The RSA public-key cryptosystem.

**SHA-1**  The (revised) Secure Hash Algorithm with a 160-bit message digest, as defined in FIPS PUB 180-2.

**SHA-224**  The Secure Hash Algorithm with a 224-bit message digest, as defined in RFC 3874. Also defined in FIPS PUB 180-2 with Change Notice 1.

**SHA-256**  The Secure Hash Algorithm with a 256-bit message digest, as defined in FIPS PUB 180-2.

**SHA-384**  The Secure Hash Algorithm with a 384-bit message digest, as defined in FIPS PUB 180-2.

**SHA-512**  The Secure Hash Algorithm with a 512-bit message digest, as defined in FIPS PUB 180-2.

**SSL**  The Secure Sockets Layer 3.0 protocol.

**SO**  A Security Officer user.

**TLS**  Transport Layer Security.

**WIM**  Wireless Identification Module.

1.4 Normative References


[BLOWFISH] B. Schneier. Description of a New Variable-Length Key, 64-Bit Block Cipher (Blowfish), December 1993. URL: https://www.schneier.com/paper-blowfish-fse.html


1.5 Non-Normative References

URL: http://docs.oasis-open.org/emergency/cap/v1.2/CAP-v1.2-os.html

URL: http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-38F.pdf


URL: http://www.ecc-brainpool.org


URL: http://www.w3.org/TR/2004/REC-CCPP-struct-vocab-20040115/
Latest version available at http://www.w3.org/TR/CCPP-struct-vocab/

[LEGIFRANCE] Avis relatif aux paramètres de courbes elliptiques définis par l'Etat français (Publication of elliptic curve parameters by the French state)
URL: https://www.legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT00002466881

URL: https://tools.ietf.org/html/rfc7748

URL: https://tools.ietf.org/html/rfc8032


[SIGNAL] The X3DH Key Agreement Protocol, Revision 1, 2016-11-04, Moxie Marlinspike, Trevor Perrin (editor)
URL: https://signal.org/docs/specifications/x3dh/

URL: http://www.ietf.org/rfc/rfc5246.txt

URL: http://www.ietf.org/rfc/rfc5246.txt

URL: http://www.ietf.org/rfc/rfc8446.txt


[XEDDSA] The XEdDSA and VXEdDSA Signature Schemes - Revision 1, 2016-10-20, Trevor Perrin (editor)
URL: https://signal.org/docs/specifications/xeddsa/


2 Mechanisms

A mechanism specifies precisely how a certain cryptographic process is to be performed. PKCS #11 implementations MAY use one of more mechanisms defined in this document.

The following table shows which Cryptoki mechanisms are supported by different cryptographic operations. For any particular token, of course, a particular operation may well support only a subset of the mechanisms listed. There is also no guarantee that a token which supports one mechanism for some operations supports any other mechanism for any other operation (or even supports that same mechanism for any other operation). For example, even if a token is able to create RSA digital signatures with the CKM_RSA_PKCS mechanism, it may or may not be the case that the same token can also perform RSA encryption with CKM_RSA_PKCS.

Each mechanism description is be preceded by a table, of the following format, mapping mechanisms to API functions.

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Encrypt &amp; Decrypt</td>
</tr>
</tbody>
</table>

1. SR = SignRecover, VR = VerifyRecover.
2. Single-part operations only.
3. Mechanism can only be used for wrapping, not unwrapping.

The remainder of this section will present in detail the mechanisms supported by Cryptoki and the parameters which are supplied to them.

In general, if a mechanism makes no mention of the ulMinKeyLen and ulMaxKeyLen fields of the CK_MECHANISM_INFO structure, then those fields have no meaning for that particular mechanism.

2.1 RSA

Table 1, Mechanisms vs. Functions

<table>
<thead>
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<th>Mechanism</th>
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<td>CKM_RSA_PKCS</td>
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### Functions

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<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/ Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
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</tr>
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<td>CKM_SHA512_RSA_PKCS_PSS</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA1_RSA_X9_31</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_RSA_PKCS_TPM_1_1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_RSA_PKCS_OAEP_TPM_1_1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_224_RSA_PKCS</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_256_RSA_PKCS</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_384_RSA_PKCS</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_512_RSA_PKCS</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_224_RSA_PKCS_PSS</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_256_RSA_PKCS_PSS</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_384_RSA_PKCS_PSS</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_512_RSA_PKCS_PSS</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

### 2.1.1 Definitions

This section defines the RSA key type “CKK_RSA” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of RSA key objects.

Mechanisms:

- CKM_RSA_PKCS_KEY_PAIR_GEN
- CKM_RSA_PKCS
- CKM_RSA_9796
- CKM_RSA_X_509
- CKM_MD2_RSA_PKCS
- CKM_MD5_RSA_PKCS
- CKM_SHA1_RSA_PKCS
- CKM_SHA224_RSA_PKCS
- CKM_SHA256_RSA_PKCS
- CKM_SHA384_RSA_PKCS
- CKM_SHA512_RSA_PKCS
- CKM_RIPEMD128_RSA_PKCS
- CKM_RIPEMD160_RSA_PKCS
- CKM_RSA_PKCS_OAEP
- CKM_RSA_X9_31_KEY_PAIR_GEN
- CKM_RSA_X9_31
- CKM_SHA1_RSA_X9_31
- CKM_RSA_PKCS_PSS
- CKM_SHA1_RSA_PKCS_PSS
2.1.2 RSA public key objects

RSA public key objects (object class `CKO_PUBLIC_KEY`, key type `CKK_RSA`) hold RSA public keys. The following table defines the RSA public key object attributes, in addition to the common attributes defined for this object class:

*Table 2, RSA Public Key Object Attributes*

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_MODULUS</td>
<td>Big integer</td>
<td>Modulus $n$</td>
</tr>
<tr>
<td>CKA_MODULUS_BITS</td>
<td>CK_ULONG</td>
<td>Length in bits of modulus $n$</td>
</tr>
<tr>
<td>CKA_PUBLIC_EXPONENT</td>
<td>Big integer</td>
<td>Public exponent $e$</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

Depending on the token, there may be limits on the length of key components. See PKCS #1 for more information on RSA keys.

The following is a sample template for creating an RSA public key object:

```c
CK_OBJECT_CLASS class = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK_RSA;
CK_UTF8CHAR label[] = "An RSA public key object";
CK_BYTE modulus[] = {...};
CK_BYTE exponent[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_WRAP, &true, sizeof(true)},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_MODULUS, modulus, sizeof(modulus)},
};
```
2.1.3 RSA private key objects

RSA private key objects (object class **CKO_PRIVATE_KEY**, key type **CKK_RSA**) hold RSA private keys. The following table defines the RSA private key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_MODULUS</td>
<td>big integer</td>
<td>Modulus ( n )</td>
</tr>
<tr>
<td>CKA_PUBLIC_EXPONENT</td>
<td>big integer</td>
<td>Public exponent ( e )</td>
</tr>
<tr>
<td>CKA_PRIVATE_EXPONENT</td>
<td>big integer</td>
<td>Private exponent ( d )</td>
</tr>
<tr>
<td>CKA_PRIME_1</td>
<td>big integer</td>
<td>Prime ( p )</td>
</tr>
<tr>
<td>CKA_PRIME_2</td>
<td>big integer</td>
<td>Prime ( q )</td>
</tr>
<tr>
<td>CKA_EXPONENT_1</td>
<td>big integer</td>
<td>Private exponent ( d ) modulo ( p-1 )</td>
</tr>
<tr>
<td>CKA_EXPONENT_2</td>
<td>big integer</td>
<td>Private exponent ( d ) modulo ( q-1 )</td>
</tr>
<tr>
<td>CKA_COEFFICIENT</td>
<td>big integer</td>
<td>CRT coefficient ( q^{-1} ) mod ( p )</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

Depending on the token, there may be limits on the length of the key components. See PKCS #1 for more information on RSA keys.

Tokens vary in what they actually store for RSA private keys. Some tokens store all of the above attributes, which can assist in performing rapid RSA computations. Other tokens might store only the **CKA_MODULUS** and **CKA_PRIVATE_EXPONENT** values. Effective with version 2.40, tokens **MUST** also store **CKA_PUBLIC_EXPONENT**. This permits the retrieval of sufficient data to reconstitute the associated public key.

Because of this, Cryptoki is flexible in dealing with RSA private key objects. When a token generates an RSA private key, it stores whichever of the fields in Table 3 it keeps track of. Later, if an application asks for the values of the key's various attributes, Cryptoki supplies values only for attributes whose values it can obtain (i.e., if Cryptoki is asked for the value of an attribute it cannot obtain, the request fails). Note that a Cryptoki implementation may or may not be able and/or willing to supply various attributes of RSA private keys which are not actually stored on the token. *E.g.*, if a particular token stores values only for the **CKA_PRIVATE_EXPONENT**, **CKA_PRIME_1**, and **CKA_PRIME_2** attributes, then Cryptoki is certainly able to report values for all the attributes above (since they can all be computed efficiently from these three values). However, a Cryptoki implementation may or may not actually do this extra computation. The only attributes from Table 3 for which a Cryptoki implementation is required to be able to return values are **CKA_MODULUS** and **CKA_PRIVATE_EXPONENT**.

If an RSA private key object is created on a token, and more attributes from Table 3 are supplied to the object creation call than are supported by the token, the extra attributes are likely to be thrown away. If an attempt is made to create an RSA private key object on a token with insufficient attributes for that particular token, then the object creation call fails and returns **CKR_TEMPLATE_INCOMPLETE**.

Note that when generating an RSA private key, there is no **CKA_MODULUS_BITS** attribute specified. This is because RSA private keys are only generated as part of an RSA key *pair*, and the **CKA_MODULUS_BITS** attribute for the pair is specified in the template for the RSA public key.

The following is a sample template for creating an RSA private key object:

```c
CK_OBJECT_CLASS class = CCKO_PRIVATE_KEY;
CK_KEY_TYPE keyType = CKK_RSA;
CK_UTF8CHAR label[] = "An RSA private key object";
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
```
CK_BYTE modulus[] = {...};
CK_BYTE publicExponent[] = {...};
CK_BYTE privateExponent[] = {...};
CK_BYTE prime1[] = {...};
CK_BYTE prime2[] = {...};
CK_BYTE exponent1[] = {...};
CK_BYTE exponent2[] = {...};
CK_BYTE coefficient[] = {...};
CK_BBOOL true = CK_TRUE;

CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_SUBJECT, subject, sizeof(subject)},
    {CKA_ID, id, sizeof(id)},
    {CKA_SENSITIVE, &true, sizeof(true)},
    {CKA_DECRYPT, &true, sizeof(true)},
    {CKA_SIGN, &true, sizeof(true)},
    {CKA_MODULUS, modulus, sizeof(modulus)},
    {CKA_PUBLIC_EXPONENT, publicExponent, sizeof(publicExponent)},
    {CKA_PRIVATE_EXPONENT, privateExponent, sizeof(privateExponent)},
    {CKA_PRIME_1, prime1, sizeof(prime1)},
    {CKA_PRIME_2, prime2, sizeof(prime2)},
    {CKA_EXPONENT_1, exponent1, sizeof(exponent1)},
    {CKA_EXPONENT_2, exponent2, sizeof(exponent2)},
    {CKA_COEFFICIENT, coefficient, sizeof(coefficient)}
};

2.1.4 PKCS #1 RSA key pair generation

The PKCS #1 RSA key pair generation mechanism, denoted CKM_RSA_PKCS_KEY_PAIR_GEN, is a key pair generation mechanism based on the RSA public-key cryptosystem, as defined in PKCS #1.

It does not have a parameter.

The mechanism generates RSA public/private key pairs with a particular modulus length in bits and public exponent, as specified in the CKA_MODULUS_BITS and CKA_PUBLIC_EXPONENT attributes of the template for the public key. The CKA_PUBLIC_EXPONENT may be omitted in which case the mechanism shall supply the public exponent attribute using the default value of 0x10001 (65537). Specific implementations may use a random value or an alternative default if 0x10001 cannot be used by the token.

Note: Implementations strictly compliant with version 2.11 or prior versions may generate an error if this attribute is omitted from the template. Experience has shown that many implementations of 2.11 and prior did allow the CKA_PUBLIC_EXPONENT attribute to be omitted from the template, and behaved as described above. The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, CKA_MODULUS, and CKA_PUBLIC_EXPONENT attributes to the new public key. CKA_PUBLIC_EXPONENT will be copied from the template if supplied. CKR_TEMPLATE_INCONSISTENT shall be returned if the implementation cannot use the supplied exponent value. It contributes the CKA_CLASS and CKA_KEY_TYPE attributes to the new private key; it
may also contribute some of the following attributes to the new private key: CKA_MODULUS, CKA_PUBLIC_EXPONENT, CKA_PRIVATE_EXPONENT, CKA_PRIME_1, CKA_PRIME_2, CKA_EXPONENT_1, CKA_EXPONENT_2, CKA_COEFFICIENT. Other attributes supported by the RSA public and private key types (specifically, the flags indicating which functions the keys support) may also be specified in the templates for the keys, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of RSA modulus sizes, in bits.

2.1.5 X9.31 RSA key pair generation

The X9.31 RSA key pair generation mechanism, denoted CKM_RSA_X9_31_KEY_PAIR_GEN, is a key pair generation mechanism based on the RSA public-key cryptosystem, as defined in X9.31.

It does not have a parameter.

The mechanism generates RSA public/private key pairs with a particular modulus length in bits and public exponent, as specified in the CKA_MODULUS_BITS and CKA_PUBLIC_EXPONENT attributes of the template for the public key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, CKA_MODULUS, and CKA_PUBLIC_EXPONENT attributes to the new public key. It contributes the CKA_CLASS and CKA_KEY_TYPE attributes to the new private key; it may also contribute some of the following attributes to the new private key: CKA_MODULUS, CKA_PUBLIC_EXPONENT, CKA_PRIVATE_EXPONENT, CKA_PRIME_1, CKA_PRIME_2, CKA_EXPONENT_1, CKA_EXPONENT_2, CKA_COEFFICIENT. Other attributes supported by the RSA public and private key types (specifically, the flags indicating which functions the keys support) may also be specified in the templates for the keys, or else are assigned default initial values. Unlike the CKM_RSA_PKCS_KEY_PAIR_GEN mechanism, this mechanism is guaranteed to generate $p$ and $q$ values, CKA_PRIME_1 and CKA_PRIME_2 respectively, that meet the strong primes requirement of X9.31.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of RSA modulus sizes, in bits.

2.1.6 PKCS #1 v1.5 RSA

The PKCS #1 v1.5 RSA mechanism, denoted CKM_RSA_PKCS, is a multi-purpose mechanism based on the RSA public-key cryptosystem and the block formats initially defined in PKCS #1 v1.5. It supports single-part encryption and decryption; single-part signatures and verification with and without message recovery; key wrapping; and key unwrapping. This mechanism corresponds only to the part of PKCS #1 v1.5 that involves RSA; it does not compute a message digest or a DigestInfo encoding as specified for the md2withRSAEncryption and md5withRSAEncryption algorithms in PKCS #1 v1.5.

This mechanism does not have a parameter.

This mechanism can wrap and unwrap any secret key of appropriate length. Of course, a particular token may not be able to wrap/unwrap every appropriate-length secret key that it supports. For wrapping, the “input” to the encryption operation is the value of the CKA_VALUE attribute of the key that is wrapped; similarly for unwrapping. The mechanism does not wrap the key type or any other information about the key, except the key length; the application must convey these separately. In particular, the mechanism contributes only the CKA_CLASS and CKA_VALUE (and CKA_VALUE_LEN, if the key has it) attributes to the recovered key during unwrapping; other attributes must be specified in the template.

Constraints on key types and the length of the data are summarized in the following table. For encryption, decryption, signatures and signature verification, the input and output data may begin at the same location in memory. In the table, $k$ is the length in bytes of the RSA modulus.
Table 4, PKCS #1 v1.5 RSA: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt(^1)</td>
<td>RSA public key</td>
<td>(\leq k-1)</td>
<td>(k)</td>
<td>block type 02</td>
</tr>
<tr>
<td>C_Decrypt(^1)</td>
<td>RSA private key</td>
<td>(k)</td>
<td>(\leq k-1)</td>
<td>block type 02</td>
</tr>
<tr>
<td>C_Sign(^1)</td>
<td>RSA private key</td>
<td>(\leq k-1)</td>
<td>(k)</td>
<td>block type 01</td>
</tr>
<tr>
<td>C_SignRecover</td>
<td>RSA private key</td>
<td>(\leq k-1)</td>
<td>(k)</td>
<td>block type 01</td>
</tr>
<tr>
<td>C_Verify(^1)</td>
<td>RSA public key</td>
<td>(\leq k-1, k^2)</td>
<td>N/A</td>
<td>block type 01</td>
</tr>
<tr>
<td>C_VerifyRecover</td>
<td>RSA public key</td>
<td>(k)</td>
<td>(\leq k-1)</td>
<td>block type 01</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RSA public key</td>
<td>(\leq k-1)</td>
<td>(k)</td>
<td>block type 02</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RSA private key</td>
<td>(k)</td>
<td>(\leq k-1)</td>
<td>block type 02</td>
</tr>
</tbody>
</table>

1 Single-part operations only.

2 Data length, signature length.

For this mechanism, the \texttt{ulMinKeySize} and \texttt{ulMaxKeySize} fields of the \texttt{CK_MECHANISM_INFO} structure specify the supported range of RSA modulus sizes, in bits.

2.1.7 PKCS #1 RSA OAEP mechanism parameters

\* \texttt{CK_RSA_PKCS_MGF_TYPE}; \texttt{CK_RSA_PKCS_MGF_TYPE_PTR}

\texttt{CK_RSA_PKCS_MGF_TYPE} is used to indicate the Message Generation Function (MGF) applied to a message block when formatting a message block for the PKCS #1 OAEP encryption scheme or the PKCS #1 PSS signature scheme. It is defined as follows:

\begin{verbatim}
typedef CK_ULONG CK_RSA_PKCS_MGF_TYPE;
\end{verbatim}

The following MGFs are defined in PKCS #1. The following table lists the defined functions.

\textit{Table 5, PKCS #1 Mask Generation Functions}

<table>
<thead>
<tr>
<th>Source Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKG_MGF1_SHA1</td>
<td>0x000000001UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA224</td>
<td>0x000000005UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA256</td>
<td>0x000000002UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA384</td>
<td>0x000000003UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA512</td>
<td>0x000000004UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA3_224</td>
<td>0x000000006UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA3_256</td>
<td>0x000000007UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA3_384</td>
<td>0x000000008UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA3_512</td>
<td>0x000000009UL</td>
</tr>
</tbody>
</table>

\texttt{CK_RSA_PKCS_MGF_TYPE_PTR} is a pointer to a \texttt{CK_RSA_PKCS_MGF_TYPE}.

\* \texttt{CK_RSA_PKCS_OAEP_SOURCE_TYPE}; \texttt{CK_RSA_PKCS_OAEP_SOURCE_TYPE_PTR}

\texttt{CK_RSA_PKCS_OAEP_SOURCE_TYPE} is used to indicate the source of the encoding parameter when formatting a message block for the PKCS #1 OAEP encryption scheme. It is defined as follows:

\begin{verbatim}
typedef CK_ULONG CK_RSA_PKCS_OAEP_SOURCE_TYPE;
\end{verbatim}
The following encoding parameter sources are defined in PKCS #1. The following table lists the defined sources along with the corresponding data type for the pSourceData field in the

**Table 6, PKCS #1 RSA OAEP: Encoding parameter sources**

<table>
<thead>
<tr>
<th>Source Identifier</th>
<th>Value</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKZ_DATA_SPECIFIED</td>
<td>0x00000001UL</td>
<td>Array of CK_Byte containing the value of the encoding parameter. If the parameter is empty, pSourceData must be NULL and ulSourceDataLen must be zero.</td>
</tr>
</tbody>
</table>

CK_RSA_PKCS_OAEP_SOURCE_TYPE_PTR is a pointer to a CK_RSA_PKCS_OAEP_SOURCE_TYPE.

**CK_RSA_PKCS_OAEP_PARAMS, CK_RSA_PKCS_OAEP_PARAMS_PTR**

CK_RSA_PKCS_OAEP_PARAMS is a structure that provides the parameters to the CKM_RSA_PKCS_OAEP mechanism. The structure is defined as follows:

```c
typedef struct CK_RSA_PKCS_OAEP_PARAMS {
    CK_MECHANISM_TYPE hashAlg;
    CK_RSA_PKCS_MGF_TYPE mgf;
    CK_RSA_PKCS_OAEP_SOURCE_TYPE source;
    CK_VOID_PTR pSourceData;
    CK_ULONG ulSourceDataLen;
} CK_RSA_PKCS_OAEP_PARAMS;
```

The fields of the structure have the following meanings:

- `hashAlg` mechanism ID of the message digest algorithm used to calculate the digest of the encoding parameter
- `mgf` mask generation function to use on the encoded block
- `source` source of the encoding parameter
- `pSourceData` data used as the input for the encoding parameter source
- `ulSourceDataLen` length of the encoding parameter source input

CK_RSA_PKCS_OAEP_PARAMS_PTR is a pointer to a CK_RSA_PKCS_OAEP_PARAMS.

**Table**. Add to following to table 7 (PKCS #1 Mask Generation Functions) in section 2.1.7 (PKCS #1 RSA OAEP mechanism parameters)

<table>
<thead>
<tr>
<th>Source Identifier</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKG_MGF1_SHA3_224</td>
<td>0x00000006UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA3_256</td>
<td>0x00000007UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA3_384</td>
<td>0x00000008UL</td>
</tr>
<tr>
<td>CKG_MGF1_SHA3_512</td>
<td>0x00000009UL</td>
</tr>
</tbody>
</table>
2.1.8 PKCS #1 RSA OAEP

The PKCS #1 RSA OAEP mechanism, denoted **CKM_RSA_PKCS_OAEP**, is a multi-purpose mechanism based on the RSA public-key cryptosystem and the OAEP block format defined in PKCS #1. It supports single-part encryption and decryption; key wrapping; and key unwrapping.

It has a parameter, a **CK_RSA_PKCS_OAEP_PARAMS** structure.

This mechanism can wrap and unwrap any secret key of appropriate length. Of course, a particular token may not be able to wrap/unwrap every appropriate-length secret key that it supports. For wrapping, the “input” to the encryption operation is the value of the **CKA_VALUE** attribute of the key that is wrapped; similarly for unwrapping. The mechanism does not wrap the key type or any other information about the key, except the key length; the application must convey these separately. In particular, the mechanism contributes only the **CKA_CLASS** and **CKA_VALUE** (and **CKA_VALUE_LEN**, if the key has it) attributes to the recovered key during unwrapping; other attributes must be specified in the template.

Constraints on key types and the length of the data are summarized in the following table. For encryption and decryption, the input and output data may begin at the same location in memory. In the table, \( k \) is the length in bytes of the RSA modulus, and \( hLen \) is the output length of the message digest algorithm specified by the **hashAlg** field of the **CK_RSA_PKCS_OAEP_PARAMS** structure.

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt(^1)</td>
<td>RSA public key</td>
<td>( \leq k-2hLen )</td>
<td>( k )</td>
</tr>
<tr>
<td>C_Decrypt(^1)</td>
<td>RSA private key</td>
<td>( k )</td>
<td>( \leq k-2hLen )</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RSA public key</td>
<td>( \leq k-2hLen )</td>
<td>( k )</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RSA private key</td>
<td>( k )</td>
<td>( \leq k-2hLen )</td>
</tr>
</tbody>
</table>

\(^1\) Single-part operations only.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of RSA modulus sizes, in bits.

2.1.9 PKCS #1 RSA PSS mechanism parameters

**CK_RSA_PKCS_PSS_PARAMS; CK_RSA_PKCS_PSS_PARAMS_PTR**

**CK_RSA_PKCS_PSS_PARAMS** is a structure that provides the parameters to the **CKM_RSA_PKCS_PSS** mechanism. The structure is defined as follows:

```c
typedef struct CK_RSA_PKCS_PSS_PARAMS {
    CK_MECHANISM_TYPE hashAlg;
    CK_RSA_PKCS_MGF_TYPE mgf;
    CK_UULONG sLen;
} CK_RSA_PKCS_PSS_PARAMS;
```

The fields of the structure have the following meanings:

- **hashAlg** hash algorithm used in the PSS encoding; if the signature mechanism does not include message hashing, then this value must be the mechanism used by the application to generate the message hash; if the signature mechanism includes hashing, then this value must match the hash algorithm indicated by the signature mechanism

- **mgf** mask generation function to use on the encoded block
PKCS #1 RSA PSS

The PKCS #1 RSA PSS mechanism, denoted **CKM_RSA_PKCS_PSS**, is a mechanism based on the RSA public-key cryptosystem and the PSS block format defined in PKCS #1. It supports single-part signature generation and verification without message recovery. This mechanism corresponds only to the part of PKCS #1 that involves block formatting and RSA, given a hash value; it does not compute a hash value on the message to be signed.

It has a parameter, a **CK_RSA_PKCS_PSS_PARAMS** structure. The `sLen` field must be less than or equal to \( k^* - 2 \cdot hLen \) and \( hLen \) is the length of the input to the C_Sign or C_Verify function. \( k^* \) is the length in bytes of the RSA modulus, except if the length in bits of the RSA modulus is one more than a multiple of 8, in which case \( k^* \) is one less than the length in bytes of the RSA modulus.

Constraints on key types and the length of the data are summarized in the following table. In the table, \( k \) is the length in bytes of the RSA.

```
<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>RSA private key</td>
<td>( hLen )</td>
<td>( k )</td>
</tr>
<tr>
<td>C_Verify</td>
<td>RSA public key</td>
<td>( hLen, k )</td>
<td>N/A</td>
</tr>
</tbody>
</table>
```

1 Single-part operations only.

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the **CK_MECHANISM_INFO** structure specify the supported range of RSA modulus sizes, in bits.

ISO/IEC 9796 RSA

The ISO/IEC 9796 RSA mechanism, denoted **CKM_RSA_9796**, is a mechanism for single-part signatures and verification with and without message recovery based on the RSA public-key cryptosystem and the block formats defined in ISO/IEC 9796 and its annex A.

This mechanism processes only byte strings, whereas ISO/IEC 9796 operates on bit strings. Accordingly, the following transformations are performed:

- Data is converted between byte and bit string formats by interpreting the most-significant bit of the leading byte of the byte string as the leftmost bit of the bit string, and the least-significant bit of the trailing byte of the byte string as the rightmost bit of the bit string (this assumes the length in bits of the data is a multiple of 8).

- A signature is converted from a bit string to a byte string by padding the bit string on the left with 0 to 7 zero bits so that the resulting length in bits is a multiple of 8, and converting the resulting bit string as above; it is converted from a byte string to a bit string by converting the byte string as above, and removing bits from the left so that the resulting length in bits is the same as that of the RSA modulus.

This mechanism does not have a parameter.

Constraints on key types and the length of input and output data are summarized in the following table. In the table, \( k \) is the length in bytes of the RSA modulus.
Table 9, ISO/IEC 9796 RSA: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign⁴</td>
<td>RSA private key</td>
<td>≤ ⌊k/2⌋</td>
<td>k</td>
</tr>
<tr>
<td>C_SignRecover</td>
<td>RSA private key</td>
<td>≤ ⌊k/2⌋</td>
<td>k</td>
</tr>
<tr>
<td>C_Verify⁴</td>
<td>RSA public key</td>
<td>≤ ⌊k/2⌋, k²</td>
<td>N/A</td>
</tr>
<tr>
<td>C_VerifyRecover</td>
<td>RSA public key</td>
<td>k</td>
<td>≤ ⌊k/2⌋</td>
</tr>
</tbody>
</table>

1. Single-part operations only.
2. Data length, signature length.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of RSA modulus sizes, in bits.

2.1.12 X.509 (raw) RSA

The X.509 (raw) RSA mechanism, denoted CKM_RSA_X_509, is a multi-purpose mechanism based on the RSA public-key cryptosystem. It supports single-part encryption and decryption; single-part signatures and verification with and without message recovery; key wrapping; and key unwrapping. All these operations are based on so-called “raw” RSA, as assumed in X.509.

“Raw” RSA as defined here encrypts a byte string by converting it to an integer, most-significant byte first, applying “raw” RSA exponentiation, and converting the result to a byte string, most-significant byte first. The input string, considered as an integer, must be less than the modulus; the output string is also less than the modulus.

This mechanism does not have a parameter.

This mechanism can wrap and unwrap any secret key of appropriate length. Of course, a particular token may not be able to wrap/unwrap every appropriate-length secret key that it supports. For wrapping, the “input” to the encryption operation is the value of the CKA_VALUE attribute of the key that is wrapped; similarly for unwrapping. The mechanism does not wrap the key type, key length, or any other information about the key; the application must convey these separately, and supply them when unwrapping the key.

Unfortunately, X.509 does not specify how to perform padding for RSA encryption. For this mechanism, padding should be performed by prepending plaintext data with 0-valued bytes. In effect, to encrypt the sequence of plaintext bytes b₁ b₂ … bₙ (n ≤ k), Cryptoki forms P=2ⁿ⁻¹b₁+2ⁿ⁻²b₂+…+bₙ. This number must be less than the RSA modulus. The k-byte ciphertext (k is the length in bytes of the RSA modulus) is produced by raising P to the RSA public exponent modulo the RSA modulus. Decryption of a k-byte ciphertext C is accomplished by raising C to the RSA private exponent modulo the RSA modulus, and returning the resulting value as a sequence of exactly k bytes. If the resulting plaintext is to be used to produce an unwrapped key, then however many bytes are specified in the template for the length of the key are taken from the end of this sequence of bytes.

Technically, the above procedures may differ very slightly from certain details of what is specified in X.509.

Executing cryptographic operations using this mechanism can result in the error returns CKR_DATA_INVALID (if plaintext is supplied which has the same length as the RSA modulus and is numerically at least as large as the modulus) and CKR_ENCRYPTED_DATA_INVALID (if ciphertext is supplied which has the same length as the RSA modulus and is numerically at least as large as the modulus).

Constraints on key types and the length of input and output data are summarized in the following table. In the table, k is the length in bytes of the RSA modulus.
Table 10, X.509 (Raw) RSA: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt^1</td>
<td>RSA public key</td>
<td>≤ k</td>
<td>k</td>
</tr>
<tr>
<td>C_Decrypt^1</td>
<td>RSA private key</td>
<td>k</td>
<td>k</td>
</tr>
<tr>
<td>C_Sign^1</td>
<td>RSA private key</td>
<td>≤ k</td>
<td>k</td>
</tr>
<tr>
<td>C_SignRecover</td>
<td>RSA private key</td>
<td>≤ k</td>
<td>k</td>
</tr>
<tr>
<td>C_Verify^1</td>
<td>RSA public key</td>
<td>≤ k, k^2</td>
<td>N/A</td>
</tr>
<tr>
<td>C_VerifyRecover</td>
<td>RSA public key</td>
<td>k</td>
<td>k</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RSA public key</td>
<td>≤ k</td>
<td>k</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RSA private key</td>
<td>k</td>
<td>≤ k (specified in template)</td>
</tr>
</tbody>
</table>

1 Single-part operations only.
2 Data length, signature length.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of RSA modulus sizes, in bits.

This mechanism is intended for compatibility with applications that do not follow the PKCS #1 or ISO/IEC 9796 block formats.

2.1.13 ANSI X9.31 RSA

The ANSI X9.31 RSA mechanism, denoted CKM_RSA_X9_31, is a mechanism for single-part signatures and verification without message recovery based on the RSA public-key cryptosystem and the block formats defined in ANSI X9.31.

This mechanism applies the header and padding fields of the hash encapsulation. The trailer field must be applied by the application.

This mechanism processes only byte strings, whereas ANSI X9.31 operates on bit strings. Accordingly, the following transformations are performed:

- Data is converted between byte and bit string formats by interpreting the most-significant bit of the leading byte of the byte string as the leftmost bit of the bit string, and the least-significant bit of the trailing byte of the byte string as the rightmost bit of the bit string (this assumes the length in bits of the data is a multiple of 8).

- A signature is converted from a bit string to a byte string by padding the bit string on the left with 0 to 7 zero bits so that the resulting length in bits is a multiple of 8, and converting the resulting bit string as above; it is converted from a byte string to a bit string by converting the byte string as above, and removing bits from the left so that the resulting length in bits is the same as that of the RSA modulus.

This mechanism does not have a parameter.

Constraints on key types and the length of input and output data are summarized in the following table.

In the table, k is the length in bytes of the RSA modulus. For all operations, the k value must be at least 128 and a multiple of 32 as specified in ANSI X9.31.

Table 11, ANSI X9.31 RSA: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign^1</td>
<td>RSA private key</td>
<td>≤ k-2</td>
<td>k</td>
</tr>
<tr>
<td>C_Verify^1</td>
<td>RSA public key</td>
<td>≤ k-2, k^2</td>
<td>N/A</td>
</tr>
</tbody>
</table>

1 Single-part operations only.
2 Data length, signature length.
For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of RSA modulus sizes, in bits.

### 2.1.14 PKCS #1 v1.5 RSA signature with MD2, MD5, SHA-1, SHA-256, SHA-384, SHA-512, RIPE-MD 128 or RIPE-MD 160

The PKCS #1 v1.5 RSA signature with MD2 mechanism, denoted CKM_MD2_RSA_PKCS, performs single- and multiple-part digital signatures and verification operations without message recovery. The operations performed are as described initially in PKCS #1 v1.5 with the object identifier md2WithRSAEncryption, and as in the scheme RSASSA-PKCS1-v1_5 in the current version of PKCS #1, where the underlying hash function is MD2.

Similarly, the PKCS #1 v1.5 RSA signature with MD5 mechanism, denoted CKM_MD5_RSA_PKCS, performs the same operations described in PKCS #1 with the object identifier md5WithRSAEncryption.

The PKCS #1 v1.5 RSA signature with SHA-1 mechanism, denoted CKM_SHA1_RSA_PKCS, performs the same operations, except that it uses the hash function SHA-1 with object identifier sha1WithRSAEncryption.

Likewise, the PKCS #1 v1.5 RSA signature with SHA-256, SHA-384, and SHA-512 mechanisms, denoted CKM_SHA256_RSA_PKCS, CKM_SHA384_RSA_PKCS, and CKM_SHA512_RSA_PKCS respectively, perform the same operations using the SHA-256, SHA-384 and SHA-512 hash functions with the object identifiers sha256WithRSAEncryption, sha384WithRSAEncryption and sha512WithRSAEncryption respectively.

The PKCS #1 v1.5 RSA signature with RIPEMD-128 or RIPEMD-160, denoted CKM_RIPEMD128_RSA_PKCS and CKM_RIPEMD160_RSA_PKCS respectively, perform the same operations using the RIPE-MD 128 and RIPE-MD 160 hash functions.

None of these mechanisms has a parameter.

Constraints on key types and the length of the data for these mechanisms are summarized in the following table. In the table, $k$ is the length in bytes of the RSA modulus. For the PKCS #1 v1.5 RSA signature with MD2 and PKCS #1 v1.5 RSA signature with MD5 mechanisms, $k$ must be at least 27; for the PKCS #1 v1.5 RSA signature with SHA-1 mechanism, $k$ must be at least 31, and so on for other underlying hash functions, where the minimum is always 11 bytes more than the length of the hash value.

#### Table 12, PKCS #1 v1.5 RSA Signatures with Various Hash Functions: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>RSA private key</td>
<td>any</td>
<td>$k$</td>
<td>block type 01</td>
</tr>
<tr>
<td>C_Verify</td>
<td>RSA public key</td>
<td>any, $k^2$</td>
<td>N/A</td>
<td>block type 01</td>
</tr>
</tbody>
</table>

2 Data length, signature length.

For these mechanisms, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of RSA modulus sizes, in bits.

### 2.1.15 PKCS #1 v1.5 RSA signature with SHA-224

The PKCS #1 v1.5 RSA signature with SHA-224 mechanism, denoted CKM_SHA224_RSA_PKCS, performs similarly as the other CKM_SHA$X$_RSA_PKCS mechanisms but uses the SHA-224 hash function.

### 2.1.16 PKCS #1 RSA PSS signature with SHA-224

The PKCS #1 RSA PSS signature with SHA-224 mechanism, denoted CKM_SHA224_RSA_PKCS_PSS, performs similarly as the other CKM_SHA$X$_RSA_PKCS_PSS mechanisms but uses the SHA-224 hash function.
2.1.17 PKCS #1 RSA PSS signature with SHA-1, SHA-256, SHA-384 or SHA-512

The PKCS #1 RSA PSS signature with SHA-1 mechanism, denoted \texttt{CKM\_SHA1\_RSA\_PKCS\_PSS},
performs single- and multiple-part digital signatures and verification operations without message
recovery. The operations performed are as described in PKCS #1 with the object identifier id-RSASSA-
PSS, i.e., as in the scheme RSASSA-PSS in PKCS #1 where the underlying hash function is SHA-1.

The PKCS #1 RSA PSS signature with SHA-256, SHA-384, and SHA-512 mechanisms, denoted
\texttt{CKM\_SHA256\_RSA\_PKCS\_PSS}, \texttt{CKM\_SHA384\_RSA\_PKCS\_PSS}, and
\texttt{CKM\_SHA512\_RSA\_PKCS\_PSS} respectively, perform the same operations using the SHA-256, SHA-
384 and SHA-512 hash functions.

The mechanisms have a parameter, a \texttt{CK\_RSA\_PKCS\_PSS\_PARAMS} structure. The \texttt{sLen} field must
be less than or equal to \(k^* - 2hLen\) where \(hLen\) is the length in bytes of the hash value. \(k^*\) is the length in
bytes of the RSA modulus, except if the length in bits of the RSA modulus is one more than a multiple of
8, in which case \(k^*\) is one less than the length in bytes of the RSA modulus.

Constraints on key types and the length of the data are summarized in the following table. In the table, \(k\)
is the length in bytes of the RSA modulus.

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>RSA private key</td>
<td>any</td>
<td>(k)</td>
</tr>
<tr>
<td>C_Verify</td>
<td>RSA public key</td>
<td>any, (k^2)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

For this mechanism, the \texttt{ulMinKeySize} and \texttt{ulMaxKeySize} fields of the \texttt{CK\_MECHANISM\_INFO} structure
specify the supported range of RSA modulus sizes, in bits.

2.1.18 PKCS #1 v1.5 RSA signature with SHA3

The PKCS #1 v1.5 RSA signature with SHA3-224, SHA3-256, SHA3-384, SHA3-512 mechanisms,
denoted \texttt{CKM\_SHA3\_224\_RSA\_PKCS}, \texttt{CKM\_SHA3\_256\_RSA\_PKCS}, \texttt{CKM\_SHA3\_384\_RSA\_PKCS}, and
\texttt{CKM\_SHA3\_512\_RSA\_PKCS} respectively, performs similarly as the other
\texttt{CKM\_SHA\_RSA\_PKCS} mechanisms but uses the corresponding SHA3 hash functions.

2.1.19 PKCS #1 RSA PSS signature with SHA3

The PKCS #1 RSA PSS signature with SHA3-224, SHA3-256, SHA3-384, SHA3-512 mechanisms,
denoted \texttt{CKM\_SHA3\_224\_RSA\_PKCS\_PSS}, \texttt{CKM\_SHA3\_256\_RSA\_PKCS\_PSS},
\texttt{CKM\_SHA3\_384\_RSA\_PKCS\_PSS}, and \texttt{CKM\_SHA3\_512\_RSA\_PKCS\_PSS} respectively, performs
similarly as the other \texttt{CKM\_SHA\_RSA\_PKCS\_PSS} mechanisms but uses the corresponding SHA-3
hash functions.

2.1.20 ANSI X9.31 RSA signature with SHA-1

The ANSI X9.31 RSA signature with SHA-1 mechanism, denoted \texttt{CKM\_SHA1\_RSA\_X9\_31}, performs
single- and multiple-part digital signatures and verification operations without message recovery. The
operations performed are as described in ANSI X9.31.

This mechanism does not have a parameter.

Constraints on key types and the length of the data for these mechanisms are summarized in the
following table. In the table, \(k\) is the length in bytes of the RSA modulus. For all operations, the \(k\) value
must be at least 128 and a multiple of 32 as specified in ANSI X9.31.
Table 14, ANSI X9.31 RSA Signatures with SHA-1: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>RSA private key</td>
<td>any</td>
<td>k</td>
</tr>
<tr>
<td>C_Verify</td>
<td>RSA public key</td>
<td>any, ( k^2 )</td>
<td>N/A</td>
</tr>
</tbody>
</table>

2. Data length, signature length.

For these mechanisms, the \( ulMinKeySize \) and \( ulMaxKeySize \) fields of the \( CK\_MECHANISM\_INFO \) structure specify the supported range of RSA modulus sizes, in bits.

2.1.21 TPM 1.1b and TPM 1.2 PKCS #1 v1.5 RSA

The TPM 1.1b and TPM 1.2 PKCS #1 v1.5 RSA mechanism, denoted \( CKM\_RSA\_PKCS\_TPM\_1\_1 \), is a multi-use mechanism based on the RSA public-key cryptosystem and the block formats initially defined in PKCS #1 v1.5, with additional formatting rules defined in TCPA TPM Specification Version 1.1b.

Additional formatting rules remained the same in TCG TPM Specification 1.2. The mechanism supports single-part encryption and decryption; key wrapping; and key unwrapping.

This mechanism does not have a parameter. It differs from the standard PKCS#1 v1.5 RSA encryption mechanism in that the plaintext is wrapped in a TCPA_BOUND_DATA (TPM_BOUND_DATA for TPM 1.2) structure before being submitted to the PKCS#1 v1.5 encryption process. On encryption, the version field of the TCPA_BOUND_DATA (TPM_BOUND_DATA for TPM 1.2) structure must contain 0x01, 0x01, 0x00, 0x00. On decryption, any structure of the form 0x01, 0x01, 0xXX, 0xYY may be accepted.

This mechanism can wrap and unwrap any secret key of appropriate length. Of course, a particular token may not be able to wrap/unwrap every appropriate-length secret key that it supports. For wrapping, the “input” to the encryption operation is the value of the \( CKA\_VALUE \) attribute of the key that is wrapped; similarly for unwrapping. The mechanism does not wrap the key type or any other information about the key, except the key length; the application must convey these separately. In particular, the mechanism contributes only the \( CKA\_CLASS \) and \( CKA\_VALUE \) (and \( CKA\_VALUE\_LEN \), if the key has it) attributes to the recovered key during unwrapping; other attributes must be specified in the template.

Constraints on key types and the length of the data are summarized in the following table. For encryption and decryption, the input and output data may begin at the same location in memory. In the table, \( k \) is the length in bytes of the RSA modulus.

Table 15, TPM 1.1b and TPM 1.2 PKCS #1 v1.5 RSA: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt(^1)</td>
<td>RSA public key</td>
<td>( \leq k-11-5 )</td>
<td>( k )</td>
</tr>
<tr>
<td>C_Decrypt(^1)</td>
<td>RSA private key</td>
<td>( k )</td>
<td>( \leq k-11-5 )</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RSA public key</td>
<td>( \leq k-11-5 )</td>
<td>( k )</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RSA private key</td>
<td>( k )</td>
<td>( \leq k-11-5 )</td>
</tr>
</tbody>
</table>

\(^1\) Single-part operations only.

For this mechanism, the \( ulMinKeySize \) and \( ulMaxKeySize \) fields of the \( CK\_MECHANISM\_INFO \) structure specify the supported range of RSA modulus sizes, in bits.

2.1.22 TPM 1.1b and TPM 1.2 PKCS #1 RSA OAEP

The TPM 1.1b and TPM 1.2 PKCS #1 RSA OAEP mechanism, denoted \( CKM\_RSA\_PKCS\_OAEP\_TPM\_1\_1 \), is a multi-purpose mechanism based on the RSA public-key cryptosystem and the OAEP block format defined in PKCS #1, with additional formatting defined in TCPA TPM Specification Version 1.1b. Additional formatting rules remained the same in TCG TPM Specification 1.2. The mechanism supports single-part encryption and decryption; key wrapping; and key unwrapping.
This mechanism does not have a parameter. It differs from the standard PKCS#1 OAEP RSA encryption mechanism in that the plaintext is wrapped in a TCPA_BOUND_DATA (TPM_BOUND_DATA for TPM 1.2) structure before being submitted to the encryption process and that all of the values of the parameters that are passed to a standard CKM_RSA_PKCS_OAEP operation are fixed. On encryption, the version field of the TCPA_BOUND_DATA (TPM_BOUND_DATA for TPM 1.2) structure must contain 0x01, 0x01, 0x00, 0x00. On decryption, any structure of the form 0x01, 0x01, 0xXX, 0xYY may be accepted.

This mechanism can wrap and unwrap any secret key of appropriate length. Of course, a particular token may not be able to wrap/unwrap every appropriate-length secret key that it supports. For wrapping, the “input” to the encryption operation is the value of the CKA_VALUE attribute of the key that is wrapped; similarly for unwrapping. The mechanism does not wrap the key type or any other information about the key, except the key length; the application must convey these separately. In particular, the mechanism contributes only the CKA_CLASS and CKA_VALUE (and CKA_VALUE_LEN, if the key has it) attributes to the recovered key during unwrapping; other attributes must be specified in the template.

Constraints on key types and the length of the data are summarized in the following table. For encryption and decryption, the input and output data may begin at the same location in memory. In the table, $k$ is the length in bytes of the RSA modulus.

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt1</td>
<td>RSA public key</td>
<td>$\leq k-2-40-5$</td>
<td>$k$</td>
</tr>
<tr>
<td>C_Decrypt1</td>
<td>RSA private key</td>
<td>$k$</td>
<td>$\leq k-2-40-5$</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RSA public key</td>
<td>$\leq k-2-40-5$</td>
<td>$k$</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RSA private key</td>
<td>$k$</td>
<td>$\leq k-2-40-5$</td>
</tr>
</tbody>
</table>

1 Single-part operations only.

For this mechanism, the $ulMinKeySize$ and $ulMaxKeySize$ fields of the CK_MECHANISM_INFO structure specify the supported range of RSA modulus sizes, in bits.

### 2.1.23 RSA AES KEY WRAP

The RSA AES key wrap mechanism, denoted CKM_RSA_AES_KEY_WRAP, is a mechanism based on the RSA public-key cryptosystem and the AES key wrap mechanism. It supports single-part key wrapping; and key unwrapping.

It has a parameter, a CK_RSA_AES_KEY_WRAP_PARAMS structure.

The mechanism can wrap and unwrap a target asymmetric key of any length and type using an RSA key.

- A temporary AES key is used for wrapping the target key using CKM_AES_KEY_WRAP_KWP mechanism.
- The temporary AES key is wrapped with the wrapping RSA key using CKM_RSA_PKCS_OAEP mechanism.

For wrapping, the mechanism -

- Generates a temporary random AES key of $ulAESKeyBits$ length. This key is not accessible to the user - no handle is returned.
- Wraps the AES key with the wrapping RSA key using CKM_RSA_PKCS_OAEP with parameters of $OAEPParams$.
- Wraps the target key with the temporary AES key using CKM_AES_KEY_WRAP_KWP ([AES KEYWRAP] section 6.3).
- Zeroizes the temporary AES key
- Concatenates two wrapped keys and outputs the concatenated blob. The first is the wrapped AES key, and the second is the wrapped target key.

The recommended format for an asymmetric target key being wrapped is as a PKCS8 PrivateKeyInfo.

The use of Attributes in the PrivateKeyInfo structure is OPTIONAL. In case of conflicts between the object attribute template, and Attributes in the PrivateKeyInfo structure, an error should be thrown.

For unwrapping, the mechanism -

- Splits the input into two parts. The first is the wrapped AES key, and the second is the wrapped target key. The length of the first part is equal to the length of the unwrapping RSA key.

- Unwraps the temporary AES key from the first part with the private RSA key using CKM_RSA_PKCS_OAEP with parameters of OAEPParams.

- Unwraps the target key from the second part with the temporary AES key using CKM_AES_KEY_WRAP_KWP ([AES KEYWRAP] section 6.3).

- Zeroizes the temporary AES key.

- Returns the handle to the newly unwrapped target key.

<table>
<thead>
<tr>
<th>Table 17, CKM_RSA_AES_KEY_WRAP Mechanisms vs. Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mechanism</strong></td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>CKM_RSA_AES_KEY_WRAP</td>
</tr>
</tbody>
</table>

<sup>1</sup>SR = SignRecover, VR = VerifyRecover

2.1.24 RSA AES KEY WRAP mechanism parameters

- **CK_RSA_AES_KEY_WRAP_PARAMS; CK_RSA_AES_KEY_WRAP_PARAMS_PTR**

CK_RSA_AES_KEY_WRAP_PARAMS is a structure that provides the parameters to the CKM_RSA_AES_KEY_WRAP mechanism. It is defined as follows:

```c
typedef struct CK_RSA_AES_KEY_WRAP_PARAMS {
    CK_ULONG ulAESKeyBits;
    CK_RSA_PKCS_OAEP_PARAMS_PTR pOAEPParams;
} CK_RSA_AES_KEY_WRAP_PARAMS;
```

The fields of the structure have the following meanings:

- **ulAESKeyBits** length of the temporary AES key in bits. Can be only 128, 192 or 256.

- **pOAEPParams** pointer to the parameters of the temporary AES key wrapping. See also the description of PKCS #1 RSA OAEP mechanism parameters.
CK_RSA_AES_KEY_WRAP_PARAMS_PTR is a pointer to a CK_RSA_AES_KEY_WRAP_PARAMS.

2.1.25 FIPS 186-4

When CKM_RSA_PKCS is operated in FIPS mode, the length of the modulus SHALL only be 1024, 2048, or 3072 bits.

2.2 DSA

Table 18, DSA Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Encrypt &amp; Decrypt</td>
</tr>
<tr>
<td>CKM_DSA_KEYPAIRGEN</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_PARAMETERGEN</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_PROBABALISTIC_PARAMETERGEN</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHAWE_TAYLOR_PARAMETERGEN</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_FIPS_G_GEN</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHA1</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHA224</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHA256</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHA384</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHA512</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHA3_224</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHA3_256</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHA3_384</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA_SHA3_512</td>
<td>✓</td>
</tr>
</tbody>
</table>

2.2.1 Definitions

This section defines the key type “CKK_DSA” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of DSA key objects.

Mechanisms:

CKM_DSA_KEYPAIRGEN
CKM_DSA_SHA1
CKM_DSA_SHA224
CKM_DSA_SHA256
CKM_DSA_SHA384
CKM_DSA_SHA512
CKM_DSA_SHA3_224
CKM_DSA_SHA3_256
CKM_DSA_SHA3_384
CKM_DSA_SHA3_512
CKM_DSA_SHA3_256
CKM_DSA_SHA3_384
CKM_DSA_SHA3_512
CKM_DSA_PARAMETER_GEN
CKM_DSA_PROBABLISTIC_PROBABLISTIC_PARAMETER_GEN
CKM_DSA_SHAWE_TAYLOR_PARAMETER_GEN
CKM_DSA_FIPS_G_GEN

**CKM_DSA_PARAMETER_GEN_PARAM**

CKM_DSA_PARAMETER_GEN_PARAM is a structure which provides and returns parameters for the NIST FIPS 186-4 parameter generating algorithms.

CKM_DSA_PARAMETER_GEN_PARAM_PTR is a pointer to a CKM_DSA_PARAMETER_GEN_PARAM.

typedef struct CK_DSA_PARAMETER_GEN_PARAM {
    CK_MECHANISM_TYPE hash;
    CK_BYTE_PTR pSeed;
    CK_ULONG ulSeedLen;
    CK_ULONG ulIndex;
} CK_DSA_PARAMETER_GEN_PARAM;

The fields of the structure have the following meanings:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hash</td>
<td>Mechanism value for the base hash used in PQG generation. Valid values are CKM_SHA1, CKM_SHA224, CKM_SHA256, CKM_SHA384, CKM_SHA512.</td>
</tr>
<tr>
<td>pSeed</td>
<td>Seed value used to generate PQ and G. This value is returned by CKM_DSA_PROBABLISTIC_PROBABLISTIC_PARAMETER_GEN, CKM_DSA_SHAWE_TAYLOR_PARAMETER_GEN, and passed into CKM_DSA_FIPS_G_GEN.</td>
</tr>
<tr>
<td>ulSeedLen</td>
<td>Length of seed value.</td>
</tr>
<tr>
<td>ulIndex</td>
<td>Index value for generating G. Input for CKM_DSA_FIPS_G_GEN. Ignored by CKM_DSA_PROBABLISTIC_PROBABLISTIC_PARAMETER_GEN N and CKM_DSA_SHAWE_TAYLOR_PARAMETER_GEN.</td>
</tr>
</tbody>
</table>

**2.2.2 DSA public key objects**

DSA public key objects (object class **CKO_PUBLIC_KEY**, key type **CKK_DSA**) hold DSA public keys.

The following table defines the DSA public key object attributes, in addition to the common attributes defined for this object class:
### Table 19, DSA Public Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME[^1,3]</td>
<td>Big integer</td>
<td>Prime $p$ (512 to 3072 bits, in steps of 64 bits)</td>
</tr>
<tr>
<td>CKA_SUBPRIME[^1,3]</td>
<td>Big integer</td>
<td>Subprime $q$ (160, 224 bits, or 256 bits)</td>
</tr>
<tr>
<td>CKA_BASE[^1,3]</td>
<td>Big integer</td>
<td>Base $g$</td>
</tr>
<tr>
<td>CKA_VALUE[^1,4]</td>
<td>Big integer</td>
<td>Public value $y$</td>
</tr>
</tbody>
</table>

* Refer to [PKCS11-Base] table 11 for footnotes

The CKA_PRIME, CKA_SUBPRIME and CKA_BASE attribute values are collectively the “DSA domain parameters”. See FIPS PUB 186-4 for more information on DSA keys.

The following is a sample template for creating a DSA public key object:

```c
CK_OBJECT_CLASS class = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK_DSA;
CK_UTF8CHAR label[] = "A DSA public key object";
CK_BYTE prime[] = {...};
CK_BYTE subprime[] = {...};
CK_BYTE base[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_PRIME, prime, sizeof(prime)},
    {CKA_SUBPRIME, subprime, sizeof(subprime)},
    {CKA_BASE, base, sizeof(base)},
    {CKA_VALUE, value, sizeof(value)}
};
```

#### 2.2.3 DSA Key Restrictions

FIPS PUB 186-4 specifies permitted combinations of prime and sub-prime lengths. They are:

- Prime: 1024 bits, Subprime: 160
- Prime: 2048 bits, Subprime: 224
- Prime: 2048 bits, Subprime: 256
- Prime: 3072 bits, Subprime: 256

Earlier versions of FIPS 186 permitted smaller prime lengths, and those are included here for backwards compatibility. An implementation that is compliant to FIPS 186-4 does not permit the use of primes of any length less than 1024 bits.

#### 2.2.4 DSA private key objects

DSA private key objects (object class CKO_PRIVATE_KEY, key type CKK_DSA) hold DSA private keys.

The following table defines the DSA private key object attributes, in addition to the common attributes defined for this object class:
Table 20, DSA Private Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME</td>
<td>Big integer</td>
<td>Prime p (512 to 1024 bits, in steps of 64 bits)</td>
</tr>
<tr>
<td>CKA_SUBPRIME</td>
<td>Big integer</td>
<td>Subprime q (160 bits, 224 bits, or 256 bits)</td>
</tr>
<tr>
<td>CKA_BASE</td>
<td>Big integer</td>
<td>Base g</td>
</tr>
<tr>
<td>CKA_VALUE</td>
<td>Big integer</td>
<td>Private value x</td>
</tr>
</tbody>
</table>

The CKA_PRIME, CKA_SUBPRIME and CKA_BASE attribute values are collectively the “DSA domain parameters”. See FIPS PUB 186-4 for more information on DSA keys.

Note that when generating a DSA private key, the DSA domain parameters are not specified in the key’s template. This is because DSA private keys are only generated as part of a DSA key pair, and the DSA domain parameters for the pair are specified in the template for the DSA public key.

The following is a sample template for creating a DSA private key object:

```c
CK_OBJECT_CLASS class = CKO_PRIVATE_KEY;
CK_KEY_TYPE keyType = CKK_DSA;
CK_UTF8CHAR label[] = “A DSA private key object”;
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
CK_BYTE prime[] = {...};
CK_BYTE subprime[] = {...};
CK_BYTE base[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_SUBJECT, subject, sizeof(subject)},
    {CKA_ID, id, sizeof(id)},
    {CKA_SENSITIVE, &true, sizeof(true)},
    {CKA_SIGN, &true, sizeof(true)},
    {CKA_PRIME, prime, sizeof(prime)},
    {CKA_SUBPRIME, subprime, sizeof(subprime)},
    {CKA_BASE, base, sizeof(base)},
    {CKA_VALUE, value, sizeof(value)}
};
```

2.2.5 DSA domain parameter objects

DSA domain parameter objects (object class CKO_DOMAIN_PARAMETERS, key type CKK_DSA) hold DSA domain parameters. The following table defines the DSA domain parameter object attributes, in addition to the common attributes defined for this object class:
Table 21, DSA Domain Parameter Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Prime ( p ) (512 to 1024 bits, in steps of 64 bits)</td>
</tr>
<tr>
<td>CKA_SUBPRIME&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Subprime ( q ) (160 bits, 224 bits, or 256 bits)</td>
</tr>
<tr>
<td>CKA_BASE&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Base ( g )</td>
</tr>
<tr>
<td>CKA_PRIME_BITS&lt;sup&gt;2,3&lt;/sup&gt;</td>
<td>CK_ULONG</td>
<td>Length of the prime value.</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

The CKA_PRIME, CKA_SUBPRIME and CKA_BASE attribute values are collectively the “DSA domain parameters”. See FIPS PUB 186-4 for more information on DSA domain parameters.

To ensure backwards compatibility, if CKA_SUBPRIME_BITS is not specified for a call to C_GenerateKey, it takes on a default based on the value of CKA_PRIME_BITS as follows:

- If CKA_PRIME_BITS is less than or equal to 1024 then CKA_SUBPRIME_BITS shall be 160 bits
- If CKA_PRIME_BITS equals 2048 then CKA_SUBPRIME_BITS shall be 224 bits
- If CKA_PRIME_BITS equals 3072 then CKA_SUBPRIME_BITS shall be 256 bits

The following is a sample template for creating a DSA domain parameter object:

```c
CK_OBJECT_CLASS class = CKO_DOMAIN_PARAMETERS;
CK_KEY_TYPE keyType = CKK_DSA;
CK_UTF8CHAR label[] = “A DSA domain parameter object”;
CK_BYTE prime[] = {...};
CK_BYTE subprime[] = {...};
CK_BYTE base[] = {...};
CK_BBOOL true = CK_TRUE;

CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_PRIME, prime, sizeof(prime)},
    {CKA_SUBPRIME, subprime, sizeof(subprime)},
    {CKA_BASE, base, sizeof(base)},
};
```

2.2.6 DSA key pair generation

The DSA key pair generation mechanism, denoted CKM_DSA_KEY_PAIR_GEN, is a key pair generation mechanism based on the Digital Signature Algorithm defined in FIPS PUB 186-2.

This mechanism does not have a parameter.

The mechanism generates DSA public/private key pairs with a particular prime, subprime and base, as specified in the CKA_PRIME, CKA_SUBPRIME, and CKA_BASE attributes of the template for the public key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new public key and the CKA_CLASS, CKA_KEY_TYPE, CKA_PRIME, CKA_SUBPRIME, CKA_BASE, and CKA_VALUE attributes to the new private key. Other attributes supported by the DSA public and private key types (specifically, the flags indicating which functions the keys support) may also be specified in the templates for the keys, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of DSA prime sizes, in bits.
2.2.7 DSA domain parameter generation

The DSA domain parameter generation mechanism, denoted CKM_DSA_PARAMETER_GEN, is a domain parameter generation mechanism based on the Digital Signature Algorithm defined in FIPS PUB 186-2.

This mechanism does not have a parameter.

The mechanism generates DSA domain parameters with a particular prime length in bits, as specified in the CKA_PRIME_BITS attribute of the template.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, CKA_PRIME, CKA_SUBPRIME, CKA_BASE and CKA_PRIME_BITS attributes to the new object. Other attributes supported by the DSA domain parameter types may also be specified in the template, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of DSA prime sizes, in bits.

2.2.8 DSA probabilistic domain parameter generation

The DSA probabilistic domain parameter generation mechanism, denoted CKM_DSA_PROBABLISTIC_PARAMETER_GEN, is a domain parameter generation mechanism based on the Digital Signature Algorithm defined in FIPS PUB 186-4, section Appendix A.1.1 Generation and Validation of Probable Primes.

This mechanism takes a CK_DSA_PARAMETER_GEN_PARAM which supplies the base hash and returns the seed (pSeed) and the length (ulSeedLen).

The mechanism generates DSA the prime and subprime domain parameters with a particular prime length in bits, as specified in the CKA_PRIME_BITS attribute of the template and the subprime length as specified in the CKA_SUBPRIME_BITS attribute of the template.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, CKA_PRIME, CKA_SUBPRIME, CKA_PRIME_BITS, and CKA_SUBPRIME_BITS attributes to the new object. CKA_BASE is not set by this call. Other attributes supported by the DSA domain parameter types may also be specified in the template, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of DSA prime sizes, in bits.

2.2.9 DSA Shawe-Taylor domain parameter generation

The DSA Shawe-Taylor domain parameter generation mechanism, denoted CKM_DSA_SHAWE_TAYLOR_PARAMETER_GEN, is a domain parameter generation mechanism based on the Digital Signature Algorithm defined in FIPS PUB 186-4, section Appendix A.1.2 Construction and Validation of Provable Primes p and q.

This mechanism takes a CK_DSA_PARAMETER_GEN_PARAM which supplies the base hash and returns the seed (pSeed) and the length (ulSeedLen).

The mechanism generates DSA the prime and subprime domain parameters with a particular prime length in bits, as specified in the CKA_PRIME_BITS attribute of the template and the subprime length as specified in the CKA_SUBPRIME_BITS attribute of the template.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, CKA_PRIME, CKA_SUBPRIME, CKA_PRIME_BITS, and CKA_SUBPRIME_BITS attributes to the new object. CKA_BASE is not set by this call. Other attributes supported by the DSA domain parameter types may also be specified in the template, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of DSA prime sizes, in bits.
2.2.10 DSA base domain parameter generation

The DSA base domain parameter generation mechanism, denoted `CKM_DSA_FIPS_G_GEN`, is a base parameter generation mechanism based on the Digital Signature Algorithm defined in FIPS PUB 186-4, section Appendix A.2 Generation of Generator G.

This mechanism takes a `CK_DSA_PARAMETER_GEN_PARAM` which supplies the base hash (pSeed) and the length (ulSeedLen) and the index value.

The mechanism generates the DSA base with the domain parameter specified in the `CKA_PRIME` and `CKA_SUBPRIME` attributes of the template.

The mechanism contributes the `CKA_CLASS`, `CKA_KEY_TYPE`, and `CKA_BASE` attributes to the new object. Other attributes supported by the DSA domain parameter types may also be specified in the template, or else are assigned default initial values.

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure specify the supported range of DSA prime sizes, in bits.

2.2.11 DSA without hashing

The DSA without hashing mechanism, denoted `CKM_DSA`, is a mechanism for single-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-2. (This mechanism corresponds only to the part of DSA that processes the 20-byte hash value; it does not compute the hash value.)

For the purposes of this mechanism, a DSA signature is a 40-byte string, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

It does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign1</td>
<td>DSA private key</td>
<td>20, 28, 32, 48, or 64 bits</td>
<td>2*length of subprime</td>
</tr>
<tr>
<td>C_Verify1</td>
<td>DSA public key</td>
<td>(20, 28, 32, 48, or 64 bits), (2*length of subprime)2</td>
<td>N/A</td>
</tr>
</tbody>
</table>

1 Single-part operations only.

2 Data length, signature length.

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure specify the supported range of DSA prime sizes, in bits.

2.2.12 DSA with SHA-1

The DSA with SHA-1 mechanism, denoted `CKM_DSA_SHA1`, is a mechanism for single- and multiple-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-2.

This mechanism computes the entire DSA specification, including the hashing with SHA-1.

For the purposes of this mechanism, a DSA signature is a 40-byte string, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:
Table 23, DSA with SHA-1: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>DSA private key</td>
<td>any</td>
<td>2*subprime length</td>
</tr>
<tr>
<td>C_Verify</td>
<td>DSA public key</td>
<td>any, 2*subprime length</td>
<td>N/A</td>
</tr>
</tbody>
</table>

2 Data length, signature length.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of DSA prime sizes, in bits.

2.2.13 FIPS 186-4

When CKM_DSA is operated in FIPS mode, only the following bit lengths of p and q, represented by L and N, SHALL be used:

- L = 1024, N = 160
- L = 2048, N = 224
- L = 2048, N = 256
- L = 3072, N = 256

2.2.14 DSA with SHA-224

The DSA with SHA-1 mechanism, denoted CKM_DSA_SHA224, is a mechanism for single- and multiple-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-4. This mechanism computes the entire DSA specification, including the hashing with SHA-224.

For the purposes of this mechanism, a DSA signature is a string of length 2*subprime, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

Table 24, DSA with SHA-224: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>DSA private key</td>
<td>any</td>
<td>2*subprime length</td>
</tr>
<tr>
<td>C_Verify</td>
<td>DSA public key</td>
<td>any, 2*subprime length</td>
<td>N/A</td>
</tr>
</tbody>
</table>

2 Data length, signature length.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of DSA prime sizes, in bits.

2.2.15 DSA with SHA-256

The DSA with SHA-1 mechanism, denoted CKM_DSA_SHA256, is a mechanism for single- and multiple-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-4.

This mechanism computes the entire DSA specification, including the hashing with SHA-256.

For the purposes of this mechanism, a DSA signature is a string of length 2*subprime, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

This mechanism does not have a parameter.
Constraints on key types and the length of data are summarized in the following table:

**Table 25, DSA with SHA-256: Key And Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>DSA private key</td>
<td>any</td>
<td>2*subprime length</td>
</tr>
<tr>
<td>C_Verify</td>
<td>DSA public key</td>
<td>any, 2*subprime length^2</td>
<td>N/A</td>
</tr>
</tbody>
</table>

^2 Data length, signature length.

### 2.2.16 DSA with SHA-384

The DSA with SHA-1 mechanism, denoted **CKM_DSA_SHA384**, is a mechanism for single- and multiple-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-4.

This mechanism computes the entire DSA specification, including the hashing with SHA-384.

For the purposes of this mechanism, a DSA signature is a string of length 2*subprime, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

**Table 26, DSA with SHA-384: Key And Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>DSA private key</td>
<td>any</td>
<td>2*subprime length</td>
</tr>
<tr>
<td>C_Verify</td>
<td>DSA public key</td>
<td>any, 2*subprime length^2</td>
<td>N/A</td>
</tr>
</tbody>
</table>

^2 Data length, signature length.

### 2.2.17 DSA with SHA-512

The DSA with SHA-1 mechanism, denoted **CKM_DSA_SHA512**, is a mechanism for single- and multiple-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-4.

This mechanism computes the entire DSA specification, including the hashing with SHA-512.

For the purposes of this mechanism, a DSA signature is a string of length 2*subprime, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

**Table 27, DSA with SHA-512: Key And Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>DSA private key</td>
<td>any</td>
<td>2*subprime length</td>
</tr>
<tr>
<td>C_Verify</td>
<td>DSA public key</td>
<td>any, 2*subprime length^2</td>
<td>N/A</td>
</tr>
</tbody>
</table>

^2 Data length, signature length.
2.2.18 DSA with SHA3-224

The DSA with SHA3-224 mechanism, denoted CKM_DSA_SHA3_224, is a mechanism for single- and multiple-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-4. This mechanism computes the entire DSA specification, including the hashing with SHA3-224.

For the purposes of this mechanism, a DSA signature is a string of length 2*subprime, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

Table 28, DSA with SHA3-224: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>DSA private key</td>
<td>any</td>
<td>2*subprime length</td>
</tr>
<tr>
<td>C_Verify</td>
<td>DSA public key</td>
<td>any, 2*subprime length²</td>
<td>N/A</td>
</tr>
</tbody>
</table>

² Data length, signature length.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of DSA prime sizes, in bits.

2.2.19 DSA with SHA3-256

The DSA with SHA3-256 mechanism, denoted CKM_DSA_SHA3_256, is a mechanism for single- and multiple-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-4. This mechanism computes the entire DSA specification, including the hashing with SHA3-256.

For the purposes of this mechanism, a DSA signature is a string of length 2*subprime, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

Table 29, DSA with SHA3-256: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>DSA private key</td>
<td>any</td>
<td>2*subprime length</td>
</tr>
<tr>
<td>C_Verify</td>
<td>DSA public key</td>
<td>any, 2*subprime length²</td>
<td>N/A</td>
</tr>
</tbody>
</table>

² Data length, signature length.

2.2.20 DSA with SHA3-384

The DSA with SHA3-384 mechanism, denoted CKM_DSA_SHA3_384, is a mechanism for single- and multiple-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-4. This mechanism computes the entire DSA specification, including the hashing with SHA3-384.

For the purposes of this mechanism, a DSA signature is a string of length 2*subprime, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:
Table 30, DSA with SHA3-384: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>DSA private key</td>
<td>any</td>
<td>2*subprime length</td>
</tr>
<tr>
<td>C_Verify</td>
<td>DSA public key</td>
<td>any, 2*subprime length²</td>
<td>N/A</td>
</tr>
</tbody>
</table>

2 Data length, signature length.

2.2.21 DSA with SHA3-512

The DSA with SHA3-512 mechanism, denoted **CKM_DSA_SHA3_512**, is a mechanism for single- and multiple-part signatures and verification based on the Digital Signature Algorithm defined in FIPS PUB 186-4. This mechanism computes the entire DSA specification, including the hashing with SH3A-512.

For the purposes of this mechanism, a DSA signature is a string of length 2*subprime, corresponding to the concatenation of the DSA values r and s, each represented most-significant byte first.

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

Table 31, DSA with SHA3-512: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>DSA private key</td>
<td>any</td>
<td>2*subprime length</td>
</tr>
<tr>
<td>C_Verify</td>
<td>DSA public key</td>
<td>any, 2*subprime length²</td>
<td>N/A</td>
</tr>
</tbody>
</table>

2 Data length, signature length.

2.3 Elliptic Curve

The Elliptic Curve (EC) cryptosystem (also related to ECDSA) in this document was originally based on the one described in the ANSI X9.62 and X9.63 standards developed by the ANSI X9F1 working group.

The EC cryptosystem developed by the ANSI X9F1 working group was created at a time when EC curves were always represented in their Weierstrass form. Since that time, new curves represented in Edwards form (RFC 8032) and Montgomery form (RFC 7748) have become more common. To support these new curves, the EC cryptosystem in this document has been extended from the original. Additional key generation mechanisms have been added as well as an additional signature generation mechanism.

Table 32, Elliptic Curve Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR¹</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_EC_KEYPAIR_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_EC_KEYPAIR_GEN_W_ EXTRA_BITS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_EC_EDWARDS_KEYPAIR_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR$^1$</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_EC_MONTGOMERY_KEYPAIR_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_ECDSA</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDSA_SHA1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDSA_SHA224</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDSA_SHA256</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDSA_SHA384</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDSA_SHA512</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDSA_SHA3_224</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDSA_SHA3_256</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDSA_SHA3_384</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDSA_SHA3_512</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_EDDSA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_XEDDSA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ECDH1_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_ECDH1_COFACCTOR_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_ECMQV_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_ECDH_AES_KEY_WRAP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Table 33, Mechanism Information Flags

| CKF_EC_F_P                                   | 0x00100000UL       | True if the mechanism can be used with EC domain parameters over $F_p$ |
| CKF_EC_F_2M                                   | 0x00200000UL       | True if the mechanism can be used with EC domain parameters over $F_{2m}$ |
| CKF_EC_ECPARAMETERS                           | 0x00400000UL       | True if the mechanism can be used with EC domain parameters of the choice **ecParameters** |
| CKF_EC_OID                                    | 0x00800000UL       | True if the mechanism can be used with EC domain parameters of the choice **old** |
| CKF_EC_UNCOMPRESS                             | 0x01000000UL       | True if the mechanism can be used with elliptic curve point uncompressed |
| CKF_EC_COMPRESS                               | 0x02000000UL       | True if the mechanism can be used with elliptic curve point compressed |
| CKF_EC_CURVENAME                              | 0x04000000UL       | True of the mechanism can be used with EC domain parameters of the choice **curveName** |

Note: CKF_EC_NAMEDCURVE is deprecated with PKCS#11 3.00. It is replaced by CKF_EC_OID.

In these standards, there are two different varieties of EC defined:

1. EC using a field with an odd prime number of elements (i.e. the finite field $F_p$).
2. EC using a field of characteristic two (i.e. the finite field \(F_{2^m}\)).

An EC key in Cryptoki contains information about which variety of EC it is suited for. It is preferable that a Cryptoki library, which can perform EC mechanisms, be capable of performing operations with the two varieties of EC, however this is not required. The **CK_MECHANISM_INFO** structure **CKF_EC_F_2M** flag identifies a Cryptoki library supporting EC keys over \(F_2\), whereas the **CKF_EC_F_2M** flag identifies a Cryptoki library supporting EC keys over \(F_{2^m}\). A Cryptoki library that can perform EC mechanisms must set either or both of these flags for each EC mechanism.

In these specifications there are also four representation methods to define the domain parameters for an EC key. Only the **ecParameters**, the **old** and the **curveName** choices are supported in Cryptoki. The **CK_MECHANISM_INFO** structure **CKF_EC_ECPARAMETERS** flag identifies a Cryptoki library supporting the **ecParameters** choice whereas the **CKF_EC_OID** flag identifies a Cryptoki library supporting the **old** choice, and the **CKF_EC_CURVENAME** flag identifies a Cryptoki library supporting the **curveName** choice. A Cryptoki library that can perform EC mechanisms must set the appropriate flag(s) for each EC mechanism.

In these specifications, an EC public key (i.e. EC point \(Q\)) or the base point \(G\) when the **ecParameters** choice is used can be represented as an octet string of the uncompressed form or the compressed form. The **CK_MECHANISM_INFO** structure **CKF_EC_UNCOMPRESS** flag identifies a Cryptoki library supporting the uncompressed form whereas the **CKF_EC_COMPRESS** flag identifies a Cryptoki library supporting the compressed form. A Cryptoki library that can perform EC mechanisms must set either or both of these flags for each EC mechanism.

Note that an implementation of a Cryptoki library supporting EC with only one variety, one representation of domain parameters or one form may encounter difficulties achieving interoperability with other implementations.

If an attempt to create, generate, derive or unwrap an EC key of an unsupported curve is made, the attempt should fail with the error code **CKR_CURVE_NOT_SUPPORTED**. If an attempt to create, generate, derive, or unwrap an EC key with invalid or of an unsupported representation of domain parameters is made, that attempt should fail with the error code **CKR_DOMAIN_PARAMS_INVALID**. If an attempt to create, generate, derive, or unwrap an EC key of an unsupported form is made, that attempt should fail with the error code **CKR_TEMPLATE_INCONSISTENT**.

### 2.3.1 EC Signatures

For the purposes of these mechanisms, an ECDSA signature is an octet string of even length which is at most two times \(n\) octets, where \(n\) is the length in octets of the base point order \(n\). The signature octets correspond to the concatenation of the ECDSA values \(r\) and \(s\), both represented as an octet string of equal length of at most \(n\) octets with the most significant byte first. If \(r\) and \(s\) have different octet length, the shorter of both must be padded with leading zero octets such that both have the same octet length. Loosely spoken, the first half of the signature is \(r\) and the second half is \(s\). For signatures created by a token, the resulting signature is always of length \(2n\). For signatures passed to a token for verification, the signature may have a shorter length but must be composed as specified before.

If the length of the hash value is larger than the bit length of \(n\), only the leftmost bits of the hash up to the length of \(n\) will be used. Any truncation is done by the token.

Note: For applications, it is recommended to encode the signature as an octet string of length two times \(n\) if possible. This ensures that the application works with PKCS#11 modules which have been implemented based on an older version of this document. Older versions required all signatures to have length two times \(n\). It may be impossible to encode the signature with the maximum length of two times \(n\) if the application just gets the integer values of \(r\) and \(s\) (i.e. without leading zeros), but does not know the base point order \(n\), because \(r\) and \(s\) can have any value between zero and the base point order \(n\).

An EdDSA signature is an octet string of even length which is two times \(n\) octets, where \(n\) is calculated as EdDSA parameter \(b\) divided by 8. The signature octets correspond to the concatenation of the EdDSA values \(R\) and \(S\) as defined in [RFC 8032], both represented as an octet string of equal length of \(n\) bytes in little endian order.
2.3.2 Definitions

This section defines the key type “CKK_EC” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Note: CKK_ECDSA is deprecated. It is replaced by CKK_EC.

Mechanisms:

<table>
<thead>
<tr>
<th>Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_EC_KEY_PAIR_GEN</td>
</tr>
<tr>
<td>CKM_EC_EDWARDS_KEY_PAIR_GEN</td>
</tr>
<tr>
<td>CKM_EC_MONTGOMERY_KEY_PAIR_GEN</td>
</tr>
<tr>
<td>CKM_ECDSA</td>
</tr>
<tr>
<td>CKM_ECDSA_SHA1</td>
</tr>
<tr>
<td>CKM_ECDSA_SHA224</td>
</tr>
<tr>
<td>CKM_ECDSA_SHA256</td>
</tr>
<tr>
<td>CKM_ECDSA_SHA384</td>
</tr>
<tr>
<td>CKM_ECDSA_SHA512</td>
</tr>
<tr>
<td>CKM_ECDSA_SHA3_224</td>
</tr>
<tr>
<td>CKM_ECDSA_SHA3_256</td>
</tr>
<tr>
<td>CKM_ECDSA_SHA3_384</td>
</tr>
<tr>
<td>CKM_ECDSA_SHA3_512</td>
</tr>
<tr>
<td>CKM_EDDSA</td>
</tr>
<tr>
<td>CKM_XEDDSA</td>
</tr>
<tr>
<td>CKM_ECDH1_DERIVE</td>
</tr>
<tr>
<td>CKM_ECDH1_COFACTOR_DERIVE</td>
</tr>
<tr>
<td>CKM_ECMQV_DERIVE</td>
</tr>
<tr>
<td>CKM_ECDH_AES_KEY_WRAP</td>
</tr>
<tr>
<td>CKD_NULL</td>
</tr>
<tr>
<td>CKD_SHA1_KDF</td>
</tr>
<tr>
<td>CKD_SHA224_KDF</td>
</tr>
<tr>
<td>CKD_SHA256_KDF</td>
</tr>
<tr>
<td>CKD_SHA384_KDF</td>
</tr>
<tr>
<td>CKD_SHA512_KDF</td>
</tr>
<tr>
<td>CKD_SHA3_224_KDF</td>
</tr>
<tr>
<td>CKD_SHA3_256_KDF</td>
</tr>
<tr>
<td>CKD_SHA3_384_KDF</td>
</tr>
<tr>
<td>CKD_SHA3_512_KDF</td>
</tr>
<tr>
<td>CKD_SHA1_KDF_SP800</td>
</tr>
<tr>
<td>CKD_SHA224_KDF_SP800</td>
</tr>
<tr>
<td>CKD_SHA256_KDF_SP800</td>
</tr>
<tr>
<td>CKD_SHA384_KDF_SP800</td>
</tr>
<tr>
<td>CKD_SHA512_KDF_SP800</td>
</tr>
<tr>
<td>CKD_SHA3_224_KDF_SP800</td>
</tr>
</tbody>
</table>
2.3.3 ECDSA public key objects

EC (also related to ECDSA) public key objects (object class \texttt{CKO\_PUBLIC\_KEY}, key type \texttt{CKK\_EC}) hold EC public keys. The following table defines the EC public key object attributes, in addition to the common attributes defined for this object class:

\begin{table}[h]
\centering
\begin{tabular}{|c|c|l|}
\hline
\textbf{Attribute} & \textbf{Data type} & \textbf{Meaning} \\
\hline
\texttt{CKA\_EC\_PARAMS} & Byte array & DER-encoding of an ANSI X9.62 Parameters value \\
\hline
\texttt{CKA\_EC\_POINT} & Byte array & DER-encoding of ANSI X9.62 ECPoint value \(Q\) \\
\hline
\end{tabular}
\caption{Elliptic Curve Public Key Object Attributes}
\end{table}

Note: \texttt{CKA\_EC\_PARAMS} is deprecated. It is replaced by \texttt{CKA\_EC\_PARAMS}.

The \texttt{CKA\_EC\_PARAMS} attribute value is known as the “EC domain parameters” and is defined in ANSI X9.62 as a choice of three parameter representation methods with the following syntax:

\[
\text{Parameters} ::= \text{CHOICE} \{
\begin{array}{l}
\text{ecParameters} \quad \text{ECParameters}, \\
\text{oId} \quad \text{CURVES.}\text{id}({\text{CurveNames}}), \\
\text{implicitlyCA} \quad \text{NULL}, \\
\text{curveName} \quad \text{PrintableString}
\end{array}
\}
\]

This allows detailed specification of all required values using choice \texttt{ecParameters}, the use of \texttt{oId} as an object identifier substitute for a particular set of elliptic curve domain parameters, or \texttt{implicitlyCA} to indicate that the domain parameters are explicitly defined elsewhere, or \texttt{curveName} to specify a curve name as e.g. define in [ANSI X9.62], [BRAINPOOL], [SEC 2], [LEGIFRANCE]. The use of \texttt{oId} or \texttt{curveName} is recommended over the choice \texttt{ecParameters}. The choice \texttt{implicitlyCA} must not be used in Cryptoki.

The following is a sample template for creating an EC (ECDSA) public key object:

```c
CK\_OBJECT\_CLASS class = CKO\_PUBLIC\_KEY;
CK\_KEY\_TYPE keyType = CKK\_EC;
CK\_UTF8CHAR label[] = “An EC public key object”;
CK\_BYTE ecParams[] = {...};
CK\_BYTE ecPoint[] = {...};
CK\_BBOOL true = CK\_TRUE;
CK\_ATTRIBUTE template[] = {
    {CKA\_CLASS, &class, sizeof(class)},
    {CKA\_KEY\_TYPE, &keyType, sizeof(keyType)},
    {CKA\_TOKEN, &true, sizeof(true)},
```
2.3.4 Elliptic curve private key objects

EC (also related to ECDSA) private key objects (object class CKO_PRIVATE_KEY, key type CKK_EC) hold EC private keys. See Section 2.3 for more information about EC. The following table defines the EC private key object attributes, in addition to the common attributes defined for this object class:

Table 35, Elliptic Curve Private Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_EC_PARAMS</td>
<td>Byte array</td>
<td>DER-encoding of an ANSI X9.62 Parameters value</td>
</tr>
<tr>
<td>CKA_VALUE</td>
<td>Big integer</td>
<td>ANSI X9.62 private value d</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

The CKA_EC_PARAMS attribute value is known as the “EC domain parameters” and is defined in ANSI X9.62 as a choice of three parameter representation methods with the following syntax:

```plaintext
Parameters ::= CHOICE {
  ecParameters  ECPARAMETERS,
  oId          CURVES.&id({CurveNames}),
  implicitlyCA  NULL,
  curveName     PrintableString
}
```

This allows detailed specification of all required values using choice ecParameters, the use of old as an object identifier substitute for a particular set of elliptic curve domain parameters, or implicitlyCA to indicate that the domain parameters are explicitly defined elsewhere, or curveName to specify a curve name as e.g. define in [ANSI X9.62], [BRAINPOOL], [SEC 2], [LEGIFRANCE]. The use of old or curveName is recommended over the choice ecParameters. The choice implicitlyCA must not be used in Cryptoki. Note that when generating an EC private key, the EC domain parameters are not specified in the key’s template. This is because EC private keys are only generated as part of an EC key pair, and the EC domain parameters for the pair are specified in the template for the EC public key.

The following is a sample template for creating an EC (ECDSA) private key object:

```plaintext
CK_OBJECT_CLASS class = CKO_PRIVATE_KEY;
CK_KEY_TYPE keyType = CKK_EC;
CK_UTF8CHAR label[] = "An EC private key object";
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
CK_BYTE ecParams[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
  {CKA_CLASS, &class, sizeof(class)},
  {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
  {CKA_TOKEN, &true, sizeof(true)},
  {CKA_LABEL, label, sizeof(label)-1},
  {CKA_SUBJECT, subject, sizeof(subject)}},
```
2.3.5 Edwards Elliptic curve public key objects

Edwards EC public key objects (object class CKO_PUBLIC_KEY, key type CKK_EC_EDWARDS) hold Edwards EC public keys. The following table defines the Edwards EC public key object attributes, in addition to the common attributes defined for this object class:

**Table 36, Edwards Elliptic Curve Public Key Object Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_EC_PARAMS(^{1,3})</td>
<td>Byte array</td>
<td>DER-encoding of a Parameters value as defined above</td>
</tr>
<tr>
<td>CKA_EC_POINT(^{1,4})</td>
<td>Byte array</td>
<td>DER-encoding of the b-bit public key value in little endian order as defined in RFC 8032</td>
</tr>
</tbody>
</table>

\(^{1}\) Refer to [PKCS #11-Base] table 11 for footnotes

The CKA_EC_PARAMS attribute value is known as the “EC domain parameters” and is defined in ANSI X9.62 as a choice of three parameter representation methods. A 4th choice is added to support Edwards and Montgomery Elliptic curves. The CKA_EC_PARAMS attribute has the following syntax:

```plaintext
Parameters ::= CHOICE {
    ecParameters  ECPARAMETERS,
    oid          CURVES.&id({CurveNames}),
    implicitlyCA NULL,
    curveName    PrintableString
}
```

Edwards EC public keys only support the use of the curveName selection to specify a curve name as defined in [RFC 8032] and the use of the oid selection to specify a curve through an EdDSA algorithm as defined in [RFC 8410]. Note that keys defined by RFC 8032 and RFC 8410 are incompatible.

The following is a sample template for creating an Edwards EC public key object with Edwards25519 being specified as curveName:

```plaintext
CK_OBJECT_CLASS class = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK_EC;
CK_UTF8CHAR label[] = “An Edwards EC public key object”;
CK_BYTE ecParams[] = {0x13, 0x0c, 0x65, 0x64, 0x77, 0x61, 0x72, 0x64, 0x73, 0x32, 0x35, 0x31, 0x39};
CK_BYTE ecPoint[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_EC_PARAMS, ecParams, sizeof(ecParams)},
    {CKA_VALUE, value, sizeof(value)}
};
```
2.3.6 Edwards Elliptic curve private key objects

Edwards EC private key objects (object class **CKO_PRIVATE_KEY**, key type **CKK_EC_EDWARDS**)
hold Edwards EC private keys. See Section 2.3 for more information about EC. The following table
defines the Edwards EC private key object attributes, in addition to the common attributes defined for this
object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_EC_PARAMS(^1,4,6)</td>
<td>Byte array</td>
<td>DER-encoding of a Parameters value as defined above</td>
</tr>
<tr>
<td>CKA_VALUE(^1,4,6,7)</td>
<td>Big integer</td>
<td>b-bit private key value in little endian order as defined in RFC 8032</td>
</tr>
</tbody>
</table>

The **CKA_EC_PARAMS** attribute value is known as the “EC domain parameters” and is defined in ANSI
X9.62 as a choice of three parameter representation methods. A 4\(^{th}\) choice is added to support Edwards
and Montgomery Elliptic curves. The **CKA_EC_PARAMS** attribute has the following syntax:

```plaintext
Parameters ::= CHOICE {
  ecParameters   ECParameters,
  oId            CURVES.&id({CurveNames}),
  implicitlyCA   NULL,
  curveName      PrintableString
}
```

Edwards EC private keys only support the use of the **curveName** selection to specify a curve name as
defined in [RFC 8032] and the use of the **oId** selection to specify a curve through an EdDSA algorithm as
defined in [RFC 8410]. Note that keys defined by RFC 8032 and RFC 8410 are incompatible.

Note that when generating an Edwards EC private key, the EC domain parameters are not specified in
the key's template. This is because Edwards EC private keys are only generated as part of an Edwards
EC key pair, and the EC domain parameters for the pair are specified in the template for the Edwards EC
public key.

The following is a sample template for creating an Edwards EC private key object:

```plaintext
CK_OBJECT_CLASS class = CKO_PRIVATE_KEY;
CK_KEY_TYPE keyType = CKK_EC;
CK_UTF8CHAR label[] = "An Edwards EC private key object";
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
CK_BYTE ecParams[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
  {CKA_CLASS, &class, sizeof(class)},
  {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
  {CKA_TOKEN, &true, sizeof(true)},
  {CKA_LABEL, label, sizeof(label)-1},
  {CKA_SUBJECT, subject, sizeof(subject)},
  {CKA_ID, id, sizeof(id)},
  {CKA_SENSITIVE, &true, sizeof(true)},
  {CKA_DERIVE, &true, sizeof(true)},
  {CKA_VALUE, value, sizeof(value)}
```
2.3.7 Montgomery Elliptic curve public key objects

Montgomery EC public key objects (object class CKO_PUBLIC_KEY, key type

CKK_EC_MONTGOMERY) hold Montgomery EC public keys. The following table defines the

Montgomery EC public key object attributes, in addition to the common attributes defined for this object
class:

Table 38, Montgomery Elliptic Curve Public Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_EC_PARAMS^1,3</td>
<td>Byte array</td>
<td>DER-encoding of a Parameters value as defined above</td>
</tr>
<tr>
<td>CKA_EC_POINT^1,4</td>
<td>Byte array</td>
<td>DER-encoding of the public key value in little endian order as defined in RFC 7748</td>
</tr>
</tbody>
</table>

- Refer to [PKCS #11-Base] table 11 for footnotes

The CKA_EC_PARAMS attribute value is known as the “EC domain parameters” and is defined in ANSI
X9.62 as a choice of three parameter representation methods. A 4th choice is added to support Edwards
and Montgomery Elliptic curves. The CKA_EC_PARAMS attribute has the following syntax:

Parameters ::= CHOICE {
   ecParameters    ECPARAMETERS,
   oid             CURVES.&id({CurveNames}),
   implicitlyCA    NULL,
   curveName       PrintableString
}

Montgomery EC public keys only support the use of the curveName selection to specify a curve name as
defined in [RFC7748] and the use of the oid selection to specify a curve through an ECDH algorithm as
defined in [RFC 8410]. Note that keys defined by RFC 7748 and RFC 8410 are incompatible.

The following is a sample template for creating a Montgomery EC public key object:

CK_OBJECT_CLASS class = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK_EC;
CK_UTF8CHAR label[] = “A Montgomery EC public key object”;
CK_BYTE ecParams[] = {...};
CK_BYTE ecPoint[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
   {CKA_CLASS, &class, sizeof(class)},
   {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
   {CKA_TOKEN, &true, sizeof(true)},
   {CKA_LABEL, label, sizeof(label)-1},
   {CKA_EC_PARAMS, ecParams, sizeof(ecParams)},
   {CKA_EC_POINT, ecPoint, sizeof(ecPoint)}
};

2.3.8 Montgomery Elliptic curve private key objects

Montgomery EC private key objects (object class CKO_PRIVATE_KEY, key type

CKK_EC_MONTGOMERY) hold Montgomery EC private keys. See Section 2.3 for more information
about EC. The following table defines the Montgomery EC private key object attributes, in addition to the
common attributes defined for this object class:
Table 39, Montgomery Elliptic Curve Private Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_EC_PARAMS1,4,6</td>
<td>Byte array</td>
<td>DER-encoding of a Parameters value as defined above</td>
</tr>
<tr>
<td>CKA_VALUE1,4,6,7</td>
<td>Big integer</td>
<td>Private key value in little endian order as defined in RFC 7748</td>
</tr>
</tbody>
</table>

- Refer to [PKCS #11-Base] table 11 for footnotes

The CKA_EC_PARAMS attribute value is known as the “EC domain parameters” and is defined in ANSI X9.62 as a choice of three parameter representation methods. A 4th choice is added to support Edwards and Montgomery Elliptic curves. The CKA_EC_PARAMS attribute has the following syntax:

```c
Parameters ::= CHOICE {
  ecParameters  ECPARAMETERS,
  oId  CURVES.&id({CurveNames}),
  implicitlyCA  NULL,
  curveName  PrintableString
}
```

Edwards EC private keys only support the use of the curveName selection to specify a curve name as defined in [RFC7748] and the use of the oID selection to specify a curve through an ECDH algorithm as defined in [RFC 8410]. Note that keys defined by RFC 7748 and RFC 8410 are incompatible.

Note that when generating a Montgomery EC private key, the EC domain parameters are not specified in the key’s template. This is because Montgomery EC private keys are only generated as part of a Montgomery EC key pair, and the EC domain parameters for the pair are specified in the template for the Montgomery EC public key.

The following is a sample template for creating a Montgomery EC private key object:

```c
CK_OBJECT_CLASS class = CKO_PRIVATE_KEY;
CK_KEY_TYPE keyType = CKK_EC;
CK_UTF8CHAR label[] = "A Montgomery EC private key object";
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
CK_BYTE ecParams[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
  {CKA_CLASS, &class, sizeof(class)},
  {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
  {CKA_TOKEN, &true, sizeof(true)},
  {CKA_LABEL, label, sizeof(label)-1},
  {CKA_SUBJECT, subject, sizeof(subject)},
  {CKA_ID, id, sizeof(id)},
  {CKA_SENSITIVE, &true, sizeof(true)},
  {CKA_DERIVE, &true, sizeof(true)},
  {CKA_VALUE, value, sizeof(value)}
};
```

2.3.9 Elliptic curve key pair generation

The EC (also related to ECDSA) key pair generation mechanism, denoted CKM_EC_KEY_PAIR_GEN, is a key pair generation mechanism that uses the method defined by the ANSI X9.62 and X9.63 standards.
The EC (also related to ECDSA) key pair generation mechanism, denoted CKM_EC_KEY_PAIR_GEN_W_EXTRA_BITS, is a key pair generation mechanism that uses the method defined by FIPS 186-4 Appendix B.4.1.

These mechanisms do not have a parameter.

These mechanisms generate EC public/private key pairs with particular EC domain parameters, as specified in the CKA_EC_PARAMS attribute of the template for the public key. Note that this version of Cryptoki does not include a mechanism for generating these EC domain parameters.

These mechanism contribute the CKA_CLASS, CKA_KEY_TYPE, and CKA_EC_POINT attributes to the new public key and the CKA_CLASS, CKA_KEY_TYPE, CKA_EC_PARAMS and CKA_VALUE attributes to the new private key. Other attributes supported by the EC public and private key types (specifically, the flags indicating which functions the keys support) may also be specified in the templates for the keys, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the minimum and maximum supported number of bits in the field sizes, respectively. For example, if a Cryptoki library supports only ECDSA using a field of characteristic 2 which has between $2^{200}$ and $2^{300}$ elements, then ulMinKeySize = 201 and ulMaxKeySize = 301 (when written in binary notation, the number $2^{300}$ consists of a 1 bit followed by 200 0 bits. It is therefore a 201-bit number. Similarly, $2^{300}$ is a 301-bit number).

### 2.3.10 Edwards Elliptic curve key pair generation

The Edwards EC key pair generation mechanism, denoted CKM_EC_EDWARDS_KEY_PAIR_GEN, is a key pair generation mechanism for EC keys over curves represented in Edwards form.

This mechanism does not have a parameter.

The mechanism can only generate EC public/private key pairs over the curves edwards25519 and edwards448 as defined in RFC 8032 or the curves id-Ed25519 and id-Ed448 as defined in RFC 8410.

These curves can only be specified in the CKA_EC_PARAMS attribute of the template for the public key using the curveName or the old methods. Attempts to generate keys over these curves using any other EC key pair generation mechanism will fail with CKR_CURVE_NOT_SUPPORTED.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_EC_POINT attributes to the new public key and the CKA_CLASS, CKA_KEY_TYPE, CKA_EC_PARAMS and CKA_VALUE attributes to the new private key. Other attributes supported by the Edwards EC public and private key types (specifically, the flags indicating which functions the keys support) may also be specified in the templates for the keys, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the minimum and maximum supported number of bits in the field sizes, respectively. For this mechanism, the only allowed values are 255 and 448 as RFC 8032 only defines curves of these two sizes. A Cryptoki implementation may support one or both of these curves and should set the ulMinKeySize and ulMaxKeySize fields accordingly.

### 2.3.11 Montgomery Elliptic curve key pair generation

The Montgomery EC key pair generation mechanism, denoted CKM_EC_MONTGOMERY_KEY_PAIR_GEN, is a key pair generation mechanism for EC keys over curves represented in Montgomery form.

This mechanism does not have a parameter.

The mechanism can only generate Montgomery EC public/private key pairs over the curves curve25519 and curve448 as defined in RFC 7748 or the curves id-X25519 and id-X448 as defined in RFC 8410.

These curves can only be specified in the CKA_EC_PARAMS attribute of the template for the public key using the curveName or old methods. Attempts to generate keys over these curves using any other EC key pair generation mechanism will fail with CKR_CURVE_NOT_SUPPORTED.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_EC_POINT attributes to the new public key and the CKA_CLASS, CKA_KEY_TYPE, CKA_EC_PARAMS and CKA_VALUE attributes to the new private key.
attributes to the new private key. Other attributes supported by the EC public and private key types (specifically, the flags indicating which functions the keys support) may also be specified in the templates for the keys, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the minimum and maximum supported number of bits in the field sizes, respectively. For this mechanism, the only allowed values are 255 and 448 as RFC 7748 only defines curves of these two sizes. A Cryptoki implementation may support one or both of these curves and should set the ulMinKeySize and ulMaxKeySize fields accordingly.

### 2.3.12 ECDSA without hashing

Refer section 2.3.1 for signature encoding.

The ECDSA without hashing mechanism, denoted **CKM_ECDSA**, is a mechanism for single-part signatures and verification for ECDSA. (This mechanism corresponds only to the part of ECDSA that processes the hash value, which should not be longer than 1024 bits; it does not compute the hash value.)

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign¹</td>
<td>ECDSA private key</td>
<td>any³</td>
<td>2nLen</td>
</tr>
<tr>
<td>C_Verify¹</td>
<td>ECDSA public key</td>
<td>any³, ≤2nLen²</td>
<td>N/A</td>
</tr>
</tbody>
</table>

¹ Single-part operations only.
² Data length, signature length.
³ Input the entire raw digest. Internally, this will be truncated to the appropriate number of bits.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the minimum and maximum supported number of bits in the field sizes, respectively. For example, if a Cryptoki library supports only ECDSA using a field of characteristic 2 which has between $2^{200}$ and $2^{300}$ elements (inclusive), then ulMinKeySize = 201 and ulMaxKeySize = 301 (when written in binary notation, the number $2^{300}$ consists of a 1 bit followed by 200 0 bits. It is therefore a 201-bit number. Similarly, $2^{300}$ is a 301-bit number).

### 2.3.13 ECDSA with hashing

Refer to section 2.3.1 for signature encoding.

The ECDSA with SHA-1, SHA-224, SHA-384, SHA-512, SHA3-224, SHA3-256, SHA3-384, SHA3-512 mechanism, denoted **CKM_ECDSA_[SHA1|SHA224|SHA384|SHA512|SHA3_224|SHA3_256|SHA3_384|SHA3_512]** respectively, is a mechanism for single- and multiple-part signatures and verification for ECDSA. This mechanism computes the entire ECDSA specification, including the hashing with SHA-1, SHA-224, SHA-384, SHA-512, SHA3-224, SHA3-256, SHA3-384, SHA3-512 respectively.

This mechanism does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>ECDSA private key</td>
<td>any</td>
<td>2nLen</td>
</tr>
<tr>
<td>C_Verify</td>
<td>ECDSA public key</td>
<td>any, ≤2nLen²</td>
<td>N/A</td>
</tr>
</tbody>
</table>

² Data length, signature length.
For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the `CK_MECHANISM_INFO` structure specify the minimum and maximum supported number of bits in the field sizes, respectively. For example, if a Cryptoki library supports only ECDSA using a field of characteristic 2 which has between $2^{200}$ and $2^{300}$ elements, then ulMinKeySize = 201 and ulMaxKeySize = 301 (when written in binary notation, the number $2^{200}$ consists of a 1 bit followed by 200 0 bits. It is therefore a 201-bit number.

Similarly, $2^{300}$ is a 301-bit number).

### 2.3.14 EdDSA

The EdDSA mechanism, denoted `CKM_EDDSA`, is a mechanism for single-part and multipart signatures and verification for EdDSA. This mechanism implements the five EdDSA signature schemes defined in RFC 8032 and RFC 8410.

For curves according to RFC 8032, this mechanism has an optional parameter, a `CK_EDDSA_PARAMS` structure. The absence or presence of the parameter as well as its content is used to identify which signature scheme is to be used. Table 32 enumerates the five signature schemes defined in RFC 8032 and all supported permutations of the mechanism parameter and its content.

#### Table 32, Mapping to RFC 8032 Signature Schemes

<table>
<thead>
<tr>
<th>Signature Scheme</th>
<th>Mechanism Param</th>
<th>phFlag</th>
<th>Context Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ed25519</td>
<td>Not Required</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Ed25519ctx</td>
<td>Required</td>
<td>False</td>
<td>Optional</td>
</tr>
<tr>
<td>Ed25519ph</td>
<td>Required</td>
<td>True</td>
<td>Optional</td>
</tr>
<tr>
<td>Ed448</td>
<td>Required</td>
<td>False</td>
<td>Optional</td>
</tr>
<tr>
<td>Ed448ph</td>
<td>Required</td>
<td>True</td>
<td>Optional</td>
</tr>
</tbody>
</table>

For curves according to RFC 8410, the mechanism is implicitly given by the curve, which is EdDSA in pure mode.

Constraints on key types and the length of data are summarized in the following table:

#### Table 42, EdDSA: Key and Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_EC_EDWARDS private key</td>
<td>any</td>
<td>2bLen</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_EC_EDWARDS public key</td>
<td>any, ≤2bLen</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Note that for EdDSA in pure mode, Ed25519 and Ed448 the data must be processed twice. Therefore, a token might need to cache all the data, especially when used with C_SignUpdate/C_VerifyUpdate. If tokens are unable to do so they can return `CKM_CKR_TOKENRESOURCEEXCEEDED`.

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure specify the minimum and maximum supported number of bits in the field sizes, respectively. For this mechanism, the only allowed values are 255 and 448 as RFC 8032 and RFC 8410 only define curves of these two sizes. A Cryptoki implementation may support one or both of these curves and should set the `ulMinKeySize` and `ulMaxKeySize` fields accordingly.

### 2.3.15 XEdDSA

The XEdDSA mechanism, denoted `CKM_XEDDSA`, is a mechanism for single-part signatures and verification for XEdDSA. This mechanism implements the XEdDSA signature scheme defined in [XEDDSA]. CKM_XEDDSA operates on CKK_EC_MONTGOMERY type EC keys, which allows these
keys to be used both for signing/verification and for Diffie-Hellman style key-exchanges. This double use
is necessary for the Extended Triple Diffie-Hellman where the long-term identity key is used to sign short-
term keys and also contributes to the DH key-exchange.

This mechanism has a parameter, a **CK_XEDDSA_PARAMS** structure.

Table 44, XEdDSA: Key and Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_EC_MONTGOMERY private</td>
<td>any³</td>
<td>2b</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_EC_MONTGOMERY public</td>
<td>any³, ≤2b²</td>
<td>N/A</td>
</tr>
</tbody>
</table>

² Data length, signature length.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure
specify the minimum and maximum supported number of bits in the field sizes, respectively. For this
mechanism, the only allowed values are 255 and 448 as [XEDDSA] only defines curves of these two
sizes. A Cryptoki implementation may support one or both of these curves and should set the
**ulMinKeySize** and **ulMaxKeySize** fields accordingly.

### 2.3.16 EC mechanism parameters

♦ **CK_EDDSA_PARAMS, CK_EDDSA_PARAMS_PTR**

**CK_EDDSA_PARAMS** is a structure that provides the parameters for the **CKM_EDDSA** signature
mechanism. The structure is defined as follows:

```c
typedef struct CK_EDDSA_PARAMS {
    CK_BBOOL    phFlag;
    CK_ULONG    ulContextDataLen;
    CK_BYTE_PTR pContextData;
} CK_EDDSA_PARAMS;
```

The fields of the structure have the following meanings:

- **phFlag** a Boolean value which indicates if Prehashed variant of EdDSA should used
- **ulContextDataLen** the length in bytes of the context data where 0 <= ulContextDataLen <= 255.
- **pContextData** context data shared between the signer and verifier

**CK_EDDSA_PARAMS_PTR** is a pointer to a **CK_EDDSA_PARAMS**.

♦ **CK_XEDDSA_PARAMS, CK_XEDDSA_PARAMS_PTR**

**CK_XEDDSA_PARAMS** is a structure that provides the parameters for the **CKM_XEDDSA** signature
mechanism. The structure is defined as follows:
typedef struct CK_XEDDSA_PARAMS {
    CK_XEDDSA_HASH_TYPE hash;
} CK_XEDDSA_PARAMS;

The fields of the structure have the following meanings:

hash       a Hash mechanism to be used by the mechanism.

CK_XEDDSA_PARAMS_PTR is a pointer to a CK_XEDDSA_PARAMS.

CK_XEDDSA_HASH_TYPE is used to indicate the hash function used in XEDDSA. It is defined as
follows:

    typedef CK_ULONG CK_XEDDSA_HASH_TYPE;

The following table lists the defined functions.

Table 45, EC: Key Derivation Functions

<table>
<thead>
<tr>
<th>Source Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_BLAKE2B_256</td>
</tr>
<tr>
<td>CKM_BLAKE2B_512</td>
</tr>
<tr>
<td>CKM_SHA3_256</td>
</tr>
<tr>
<td>CKM_SHA3_512</td>
</tr>
<tr>
<td>CKM_SHA256</td>
</tr>
<tr>
<td>CKM_SHA512</td>
</tr>
</tbody>
</table>

CK_XEDDSA_HASH_TYPE_PTR is a pointer to a CK_XEDDSA_HASH_TYPE.

CK_EC_KDF_TYPE is used to indicate the Key Derivation Function (KDF) applied to derive keying data
from a shared secret. The key derivation function will be used by the EC key agreement schemes. It is
declared as follows:

    typedef CK_ULONG CK_EC_KDF_TYPE;

The following table lists the defined functions.

Table 46, EC: Key Derivation Functions

<table>
<thead>
<tr>
<th>Source Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKD_NULL</td>
</tr>
<tr>
<td>CKD_SHA1_KDF</td>
</tr>
<tr>
<td>CKD_SHA224_KDF</td>
</tr>
<tr>
<td>CKD_SHA256_KDF</td>
</tr>
<tr>
<td>CKD_SHA384_KDF</td>
</tr>
<tr>
<td>CKD_SHA512_KDF</td>
</tr>
<tr>
<td>CKD_SHA3_224_KDF</td>
</tr>
</tbody>
</table>
### CKD_SHA
- SHA3_256_KDF
- SHA3_384_KDF
- SHA3_512_KDF
- SHA1_KDF_SP800
- SHA224_KDF_SP800
- SHA256_KDF_SP800
- SHA384_KDF_SP800
- SHA512_KDF_SP800
- SHA3_224_KDF_SP800
- SHA3_256_KDF_SP800
- SHA3_384_KDF_SP800
- SHA3_512_KDF_SP800
- BLAKE2B_160_KDF
- BLAKE2B_256_KDF
- BLAKE2B_384_KDF
- BLAKE2B_512_KDF

The key derivation function **CKD_NULL** produces a raw shared secret value without applying any key derivation function.

The key derivation functions **CKD_[SHA1|SHA224|SHA384|SHA512|SHA3_224|SHA3_256|SHA3_384|SHA3_512]_KDF**, which are based on SHA-1, SHA-224, SHA-384, SHA-512, SHA3-224, SHA3-256, SHA3-384, SHA3-512 respectively, derive keying data from the shared secret value as defined in [ANSI X9.63].

The key derivation functions **CKD_[SHA1|SHA224|SHA384|SHA512|SHA3_224|SHA3_256|SHA3_384|SHA3_512]_KDF_SP800**, which are based on SHA-1, SHA-224, SHA-384, SHA-512, SHA3-224, SHA3-256, SHA3-384, SHA3-512 respectively, derive keying data from the shared secret value as defined in [FIPS SP800-56A] section 5.8.1.1.

The key derivation functions **CKD_BLAKE2B_160_KDF**, which are based on the Blake2b family of hashes, derive keying data from the shared secret value as defined in [FIPS SP800-56A] section 5.8.1.1. **CK_EC_KDF_TYPE_PTR** is a pointer to a **CK_EC_KDF_TYPE**.

**CK_ECDH1_DERIVE_PARAMS**, **CK_ECDH1_DERIVE_PARAMS_PTR**

**CK_ECDH1_DERIVE_PARAMS** is a structure that provides the parameters for the **CKM_ECDH1_DERIVE** and **CKM_ECDH1_COFACTOR_DERIVE** key derivation mechanisms, where each party contributes one key pair. The structure is defined as follows:

```c
typedef struct CK_ECDH1_DERIVE_PARAMS {
    CK_EC_KDF_TYPE kdf;
    CK_ULONG ulSharedDataLen;
    CK_BYTE_PTR pSharedData;
    CK_ULONG ulPublicDataLen;
    CK_BYTE_PTR pPublicData;
} CK_ECDH1_DERIVE_PARAMS;
```

The fields of the structure have the following meanings:

- **kdf**: key derivation function used on the shared secret value
ulSharedDataLen  the length in bytes of the shared info

pSharedData  some data shared between the two parties

ulPublicDataLen  the length in bytes of the other party’s EC public key

pPublicData¹  pointer to other party’s EC public key value. A token MUST be able to accept this value encoded as a raw octet string (as per section A.5.2 of [ANSI X9.62]). A token MAY, in addition, support accepting this value as a DER-encoded ECPoint (as per section E.6 of [ANSI X9.62]) i.e. the same as a CKA_EC_POINT encoding. The calling application is responsible for converting the offered public key to the compressed or uncompressed forms of these encodings if the token does not support the offered form.

With the key derivation function CKD_NULL, pSharedData must be NULL and ulSharedDataLen must be zero. With the key derivation functions CKD_[SHA1|SHA224|SHA384|SHA512|SHA3_224|SHA3_256|SHA3_384|SHA3_512]_KDF, CKD_[SHA1|SHA224|SHA384|SHA512|SHA3_224|SHA3_256|SHA3_384|SHA3_512]_KDF_SP800, an optional pSharedData may be supplied, which consists of some data shared by the two parties intending to share the shared secret. Otherwise, pSharedData must be NULL and ulSharedDataLen must be zero.

CK_ECDH1_DERIVE_PARAMS_PTR is a pointer to a CK_ECDH1_DERIVE_PARAMS.

♦ CK_ECDH2_DERIVE_PARAMS, CK_ECDH2_DERIVE_PARAMS_PTR

CK_ECDH2_DERIVE_PARAMS is a structure that provides the parameters to the CKM_ECMQV_DERIVE key derivation mechanism, where each party contributes two key pairs. The structure is defined as follows:

typedef struct CK_ECDH2_DERIVE_PARAMS {
    CK_EC_KDF_TYPE kdf;
    CK_ULONG ulSharedDataLen;
    CK_BYTE_PTR pSharedData;
    CK_ULONG ulPublicDataLen;
    CK_BYTE_PTR pPublicData;
    CK_ULONG ulPrivateDataLen;
    CK_OBJECT_HANDLE hPrivateData;
    CK_ULONG ulPublicDataLen2;
    CK_BYTE_PTR pPublicData2;
} CK_ECDH2_DERIVE_PARAMS;

The fields of the structure have the following meanings:

kdf  key derivation function used on the shared secret value

ulSharedDataLen  the length in bytes of the shared info

pSharedData  some data shared between the two parties

ulPublicDataLen  the length in bytes of the other party’s first EC public key

¹ The encoding in V2.20 was not specified and resulted in different implementations choosing different encodings. Applications relying only on a V2.20 encoding (e.g. the DER variant) other than the one specified now (raw) may not work with all V2.30 compliant tokens.
pPublicData pointer to other party’s first EC public key value. Encoding rules are as per pPublicData of CK_ECDH1_DERIVE_PARAMS

ulPrivateDataLen the length in bytes of the second EC private key

hPrivateKey handle for second EC private key value

ulPublicDataLen2 the length in bytes of the other party’s second EC public key

pPublicData2 pointer to other party’s second EC public key value. Encoding rules are as per pPublicData of CK_ECDH1_DERIVE_PARAMS

With the key derivation function CKD_NULL, pSharedData must be NULL and ulSharedDataLen must be zero. With the key derivation function CKD_SHA1_KDF, an optional pSharedData may be supplied, which consists of some data shared by the two parties intending to share the shared secret. Otherwise, pSharedData must be NULL and ulSharedDataLen must be zero.

CK_ECDH2_DERIVE_PARAMS_PTR is a pointer to a CK_ECDH2_DERIVE_PARAMS.

CK_ECMQV_DERIVE_PARAMS is a structure that provides the parameters to the CKM_ECMQV_DERIVE key derivation mechanism, where each party contributes two key pairs. The structure is defined as follows:

typedef struct CK_ECMQV_DERIVE_PARAMS {
    CK_EC_KDF_TYPE kdf;
    CK_ULONG ulSharedDataLen;
    CK_BYTE_PTR pSharedData;
    CK_ULONG ulPublicDataLen;
    CK_BYTE_PTR pPublicData;
    CK_ULONG ulPrivateDataLen;
    CK_OBJECT_HANDLE hPrivateKey;
    CK_ULONG ulPublicDataLen2;
    CK_BYTE_PTR pPublicData2;
    CK_OBJECT_HANDLE publicKey;
} CK_ECMQV_DERIVE_PARAMS;

The fields of the structure have the following meanings:

kdf key derivation function used on the shared secret value

ulSharedDataLen the length in bytes of the shared info

pSharedData some data shared between the two parties

ulPublicDataLen the length in bytes of the other party’s first EC public key

pPublicData pointer to other party’s first EC public key value. Encoding rules are as per pPublicData of CK_ECDH1_DERIVE_PARAMS

ulPrivateDataLen the length in bytes of the second EC private key

hPrivateKey handle for second EC private key value
ulPublicDataLen2  the length in bytes of the other party’s second EC public key

pPublicData2  pointer to other party’s second EC public key value. Encoding rules are as per pPublicData of CK_ECDH1_DERIVE_PARAMS

publicKey  Handle to the first party’s ephemeral public key

With the key derivation function CKD_NULL, pSharedData must be NULL and ulSharedDataLen must be zero. With the key derivation functions CKD_[SHA1|SHA224|SHA384|SHA512]_KDF, CKD_[SHA1|SHA224|SHA384|SHA512]_KDF_SP800, an optional pSharedData may be supplied, which consists of some data shared by the two parties intending to share the shared secret. Otherwise, pSharedData must be NULL and ulSharedDataLen must be zero.

CK_ECMQVDERIVE_PARAMS_PTR is a pointer to a CK_ECMQV_DERIVE_PARAMS structure.

2.3.17 Elliptic curve Diffie-Hellman key derivation

The elliptic curve Diffie-Hellman (ECDH) key derivation mechanism, denoted CKM_ECDH1_DERIVE, is a mechanism for key derivation based on the Diffie-Hellman version of the elliptic curve key agreement scheme, as defined in ANSI X9.63, where each party contributes one key pair all using the same EC domain parameters.

It has a parameter, a CK_ECDH1_DERIVE_PARAMS structure.

This mechanism derives a secret value, and truncates the result according to the CKA_KEY_TYPE attribute of the template and, if it has one and the key type supports it, the CKA_VALUE_LEN attribute of the template. (The truncation removes bytes from the leading end of the secret value.) The mechanism contributes the result as the CKA_VALUE attribute of the new key; other attributes required by the key type must be specified in the template.

This mechanism has the following rules about key sensitivity and extractability:

- The CKA_SENSITIVE and CKA_EXTRACTABLE attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE, then the derived key has its CKA_ALWAYS_SENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.
- Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the minimum and maximum supported number of bits in the field sizes, respectively. For example, if a Cryptoki library supports only EC using a field of characteristic 2 which has between $2^{200}$ and $2^{300}$ elements, then $ulMinKeySize = 201$ and $ulMaxKeySize = 301$ (when written in binary notation, the number $2^{200}$ consists of a 1 bit followed by 200 0 bits. It is therefore a 201-bit number. Similarly, $2^{300}$ is a 301-bit number).

Constraints on key types are summarized in the following table:
Table 47: ECDH: Allowed Key Types

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Derive</td>
<td>CKK_EC or CKK_EC_MONTGOMERY</td>
</tr>
</tbody>
</table>

### 2.3.18 Elliptic curve Diffie-Hellman with cofactor key derivation

The elliptic curve Diffie-Hellman (ECDH) with cofactor key derivation mechanism, denoted CKM_ECDH1_COFACTOR_DERIVE, is a mechanism for key derivation based on the cofactor Diffie-Hellman version of the elliptic curve key agreement scheme, as defined in ANSI X9.63, where each party contributes one key pair all using the same EC domain parameters. Cofactor multiplication is computationally efficient and helps to prevent security problems like small group attacks. It has a parameter, a CK_ECDH1_DERIVE_PARAMS structure.

This mechanism derives a secret value, and truncates the result according to the CKA_KEY_TYPE attribute of the template and, if it has one and the key type supports it, the CKA_VALUE_LEN attribute of the template. (The truncation removes bytes from the leading end of the secret value.) The mechanism contributes the result as the CKA_VALUE attribute of the new key; other attributes required by the key type must be specified in the template.

This mechanism has the following rules about key sensitivity and extractability:

- The CKA_SENSITIVE and CKA_EXTRACTABLE attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE, then the derived key has its CKA_ALWAYS_SENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.
- Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the minimum and maximum supported number of bits in the field sizes, respectively. For example, if a Cryptoki library supports only EC using a field of characteristic 2 which has between $2^{200}$ and $2^{300}$ elements, then ulMinKeySize = 201 and ulMaxKeySize = 301 (when written in binary notation, the number $2^{200}$ consists of a 1 bit followed by 200 0 bits. It is therefore a 201-bit number. Similarly, $2^{200}$ is a 301-bit number).

Constraints on key types are summarized in the following table:

Table 48: ECDH with cofactor: Allowed Key Types

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Derive</td>
<td>CKK_EC</td>
</tr>
</tbody>
</table>

### 2.3.19 Elliptic curve Menezes-Qu-Vanstone key derivation

The elliptic curve Menezes-Qu-Vanstone (ECMQV) key derivation mechanism, denoted CKM_ECMQV_DERIVE, is a mechanism for key derivation based the MQV version of the elliptic curve key agreement scheme, as defined in ANSI X9.63, where each party contributes two key pairs all using the same EC domain parameters.

It has a parameter, a CK_ECMQV_DERIVE_PARAMS structure.

This mechanism derives a secret value, and truncates the result according to the CKA_KEY_TYPE attribute of the template and, if it has one and the key type supports it, the CKA_VALUE_LEN attribute of the template. (The truncation removes bytes from the leading end of the secret value.) The mechanism
contributes the result as the **CKA_VALUE** attribute of the new key; other attributes required by the key type must be specified in the template.

This mechanism has the following rules about key sensitivity and extractability:

- The **CKA_SENSITIVE** and **CKA_EXTRACTABLE** attributes in the template for the new key can both be specified to be either **CK_TRUE** or **CK_FALSE**. If omitted, these attributes each take on some default value.
- If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to **CK_FALSE**, then the derived key will as well. If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to **CK_TRUE**, then the derived key has its **CKA_ALWAYS_SENSITIVE** attribute set to the same value as its **CKA_SENSITIVE** attribute.
- Similarly, if the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to **CK_FALSE**, then the derived key will, too. If the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to **CK_TRUE**, then the derived key has its **CKA_NEVER_EXTRACTABLE** attribute set to the opposite value from its **CKA_EXTRACTABLE** attribute.

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the **CK_MECHANISM_INFO** structure specify the minimum and maximum supported number of bits in the field sizes, respectively. For example, if a Cryptoki library supports only EC using a field of characteristic 2 which has between 2\(^{200}\) and 2\(^{300}\) elements, then `ulMinKeySize = 201` and `ulMaxKeySize = 301` (when written in binary notation, the number 2\(^{200}\) consists of a 1 bit followed by 200 0 bits. It is therefore a 201-bit number. Similarly, 2\(^{300}\) is a 301-bit number).

Constraints on key types are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Derive</td>
<td><strong>CKK_EC</strong></td>
</tr>
</tbody>
</table>

### 2.3.20 ECDH AES KEY WRAP

The ECDH AES KEY WRAP mechanism, denoted **CKM_ECDH_AES_KEY_WRAP**, is a mechanism based on elliptic curve public-key crypto-system and the AES key wrap mechanism. It supports single-part key wrapping; and key unwrapping. It has a parameter, a **CK_ECDH_AES_KEY_WRAP_PARAMS** structure.

The mechanism can wrap and unwrap an asymmetric target key of any length and type using an EC key.

- A temporary AES key is derived from a temporary EC key and the wrapping EC key using the **CKM_ECDH1_DERIVE** mechanism.
- The derived AES key is used for wrapping the target key using the **CKM_AES_KEY_WRAP_KWP** mechanism.

For wrapping, the mechanism -

- Generates a temporary random EC key (transport key) having the same parameters as the wrapping EC key (and domain parameters). Saves the transport key public key material.
- Performs ECDH operation using **CKM_ECDH1_DERIVE** with parameters of kdf, `ulSharedDataLen` and `pSharedData` using the private key of the transport EC key and the public key of wrapping EC key and gets the first `ulAESKeyBits` bits of the derived key to be the temporary AES key.
- Wraps the target key with the temporary AES key using **CKM_AES_KEY_WRAP_KWP** ([AES KEYWRAP] section 6.3).
- Zeroizes the temporary AES key and EC transport private key.
• Concatenates public key material of the transport key and output the concatenated blob. The first part is the public key material of the transport key and the second part is the wrapped target key.

The recommended format for an asymmetric target key being wrapped is as a PKCS8 PrivateKeyInfo.

The use of Attributes in the PrivateKeyInfo structure is OPTIONAL. In case of conflicts between the object attribute template, and Attributes in the PrivateKeyInfo structure, an error should be thrown.

For unwrapping, the mechanism -

• Splits the input into two parts. The first part is the public key material of the transport key and the second part is the wrapped target key. The length of the first part is equal to the length of the public key material of the unwrapping EC key.

  Note: since the transport key and the wrapping EC key share the same domain, the length of the public key material of the transport key is the same length of the public key material of the unwrapping EC key.

• Performs ECDH operation using CKM_ECDH1_DERIVE with parameters of kdf, ulSharedDataLen and pSharedData using the private part of unwrapping EC key and the public part of the transport EC key and gets first ulAESKeyBits bits of the derived key to be the temporary AES key.

• Unwraps the target key from the second part with the temporary AES key using CKM_AES_KEY_WRAP_KWP ([AES KEYWRAP] section 6.3).

• Zeroizes the temporary AES key.

Table 50, CKM_ECDH_AES_KEY_WRAP Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_ECDH_AES_KEY_WRAP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

1SR = SignRecover, VR = VerifyRecover

Constraints on key types are summarized in the following table:

Table 51: ECDH AES Key Wrap: Allowed Key Types

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Depth</td>
<td>CKK_EC or CKK_EC_MONTGOMERY</td>
</tr>
</tbody>
</table>

2.3.2.1 ECDH AES KEY WRAP mechanism parameters

♦ CK_ECDH_AES_KEY_WRAP_PARAMS; CK_ECDH_AES_KEY_WRAP_PARAMS_PTR

CK_ECDH_AES_KEY_WRAP_PARAMS is a structure that provides the parameters to the CKM_ECDH_AES_KEY_WRAP mechanism. It is defined as follows:

typedef struct CK_ECDH_AES_KEY_WRAP_PARAMS {
  CK_ULONG ulAESKeyBits;
} CK_ECDH_AES_KEY_WRAP_PARAMS;
2020    CK_EC_KDF_TYPE    kdf;
2021    CK_ULONG    ulSharedDataLen;
2022    CK_BYTE_PTR    pSharedData;
2023    }    CK_ECDH_AES_KEY_WRAP_PARAMS;
2024
2025    The fields of the structure have the following meanings:
2026
2027    ulAESKeyBits    length of the temporary AES key in bits. Can be only 128, 192 or 256.
2028
2029    kdf    key derivation function used on the shared secret value to generate AES key.
2030
2031    ulSharedDataLen    the length in bytes of the shared info
2032
2033    pSharedData    Some data shared between the two parties
2034
2035    CK_ECDH_AES_KEY_WRAP_PARAMS_PTR is a pointer to a CK_ECDH_AES_KEY_WRAP_PARAMS.
2036
2037
2038    2.3.22 FIPS 186-4
2039    When CKM_ECDSA is operated in FIPS mode, the curves SHALL either be NIST recommended curves (with a fixed set of domain parameters) or curves with domain parameters generated as specified by ANSI X9.64. The NIST recommended curves are:
2040
2041    P-192, P-224, P-256, P-384, P-521
2042    K-163, B-163, K-233, B-233
2043    K-283, B-283, K-409, B-409
2044    K-571, B-571
2045
2046    2.4 Diffie-Hellman
2047
2048    Table 52, Diffie-Hellman Mechanisms vs. Functions
2049
![](table.png)

2.4.1 Definitions

This section defines the key type “CKK_DH” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of [DH] key objects.

Mechanisms:
- CKM_DH_PKCS_KEY_PAIR_GEN
- CKM_DH_PKCS_PARAMETER_GEN
- CKM_DH_PKCS_DERIVE
- CKM_X9_42_DH_KEY_PAIR_GEN
- CKM_X9_42_DH_PARAMETER_GEN
- CKM_X9_42_DH_DERIVE
- CKM_X9_42_DH_HYBRID_DERIVE
- CKM_X9_42_MQV_DERIVE

2.4.2 Diffie-Hellman public key objects

Diffie-Hellman public key objects (object class CKO_PUBLIC_KEY, key type CKK_DH) hold Diffie-Hellman public keys. The following table defines the Diffie-Hellman public key object attributes, in addition to the common attributes defined for this object class:

Table 53, Diffie-Hellman Public Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME</td>
<td>Big integer</td>
<td>Prime $p$</td>
</tr>
<tr>
<td>CKA_BASE</td>
<td>Big integer</td>
<td>Base $g$</td>
</tr>
<tr>
<td>CKA_VALUE</td>
<td>Big integer</td>
<td>Public value $y$</td>
</tr>
</tbody>
</table>

The CKA_PRIME and CKA_BASE attribute values are collectively the “Diffie-Hellman domain parameters”. Depending on the token, there may be limits on the length of the key components. See PKCS #3 for more information on Diffie-Hellman keys.

The following is a sample template for creating a Diffie-Hellman public key object:

```c
CK_OBJECT_CLASS class = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK_DH;
CK_UTF8CHAR label[] = "A Diffie-Hellman public key object";
CK_BBOOL true = CK_TRUE;
```
2.4.3 X9.42 Diffie-Hellman public key objects

X9.42 Diffie-Hellman public key objects (object class `CKO_PUBLIC_KEY`, key type `CKK_X9_42_DH`) hold X9.42 Diffie-Hellman public keys. The following table defines the X9.42 Diffie-Hellman public key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME&lt;sup&gt;1,3&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Prime ( p ) (( \geq 1024 ) bits, in steps of 256 bits)</td>
</tr>
<tr>
<td>CKA_BASE&lt;sup&gt;1,3&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Base ( g )</td>
</tr>
<tr>
<td>CKA_SUBPRIME&lt;sup&gt;1,3&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Subprime ( q ) (( \geq 160 ) bits)</td>
</tr>
<tr>
<td>CKA_VALUE&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Public value ( y )</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

The **CKA_PRIME**, **CKA_BASE** and **CKA_SUBPRIME** attribute values are collectively the “X9.42 Diffie-Hellman domain parameters”. See the ANSI X9.42 standard for more information on X9.42 Diffie-Hellman keys.

The following is a sample template for creating a X9.42 Diffie-Hellman public key object:

```c
CK_OBJECT_CLASS class = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK_X9_42_DH;
CK_UTF8CHAR label[] = "A X9.42 Diffie-Hellman public key object";

CK_BYTE prime[] = {...};
CK_BYTE base[] = {...};
CK_BYTE subprime[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;

CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_PRIME, prime, sizeof(prime)},
    {CKA_BASE, base, sizeof(base)},
    {CKA_SUBPRIME, subprime, sizeof(subprime)},
    {CKA_VALUE, value, sizeof(value)}
};
```
2.4.4 Diffie-Hellman private key objects

Diffie-Hellman private key objects (object class CKO_PRIVATE_KEY, key type CKK_DH) hold Diffie-Hellman private keys. The following table defines the Diffie-Hellman private key object attributes, in addition to the common attributes defined for this object class:

Table 55, Diffie-Hellman Private Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME</td>
<td>1,4,6</td>
<td>Big integer Prime p</td>
</tr>
<tr>
<td>CKA_BASE</td>
<td>1,4,6</td>
<td>Big integer Base g</td>
</tr>
<tr>
<td>CKA_VALUE</td>
<td>1,4,6,7</td>
<td>Big integer Private value x</td>
</tr>
<tr>
<td>CKA_VALUE_BITS</td>
<td>CK_ULONG</td>
<td>Length in bits of private value x</td>
</tr>
</tbody>
</table>

The CKA_PRIME and CKA_BASE attribute values are collectively the “Diffie-Hellman domain parameters”. Depending on the token, there may be limits on the length of the key components. See PKCS #3 for more information on Diffie-Hellman keys.

Note that when generating a Diffie-Hellman private key, the Diffie-Hellman parameters are not specified in the key's template. This is because Diffie-Hellman private keys are only generated as part of a Diffie-Hellman key pair, and the Diffie-Hellman parameters for the pair are specified in the template for the Diffie-Hellman public key.

The following is a sample template for creating a Diffie-Hellman private key object:

```c
CK_OBJECT_CLASS class = CKO_PRIVATE_KEY;
CK_KEY_TYPE keyType = CKK_DH;
CK_UTF8CHAR label[] = “A Diffie-Hellman private key object”;
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
CK_BYTE prime[] = {...};
CK_BYTE base[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_SUBJECT, subject, sizeof(subject)},
    {CKA_ID, id, sizeof(id)},
    {CKA_SENSITIVE, &true, sizeof(true)},
    {CKA_DERIVE, &true, sizeof(true)},
    {CKA_PRIME, prime, sizeof(prime)},
    {CKA_BASE, base, sizeof(base)},
    {CKA_VALUE, value, sizeof(value)}
};
```

2.4.5 X9.42 Diffie-Hellman private key objects

X9.42 Diffie-Hellman private key objects (object class CKO_PRIVATE_KEY, key type CKK_X9_42_DH) hold X9.42 Diffie-Hellman private keys. The following table defines the X9.42 Diffie-Hellman private key object attributes, in addition to the common attributes defined for this object class:
Table 56, X9.42 Diffie-Hellman Private Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME</td>
<td>Big integer</td>
<td>Prime ( p \geq 1024 ) bits, in steps of 256 bits</td>
</tr>
<tr>
<td>CKA_BASE</td>
<td>Big integer</td>
<td>Base ( g )</td>
</tr>
<tr>
<td>CKA_SUBPRIME</td>
<td>Big integer</td>
<td>Subprime ( q \geq 160 ) bits</td>
</tr>
<tr>
<td>CKA_VALUE</td>
<td>Big integer</td>
<td>Private value ( x )</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes.

The CKA_PRIME, CKA_BASE, and CKA_SUBPRIME attribute values are collectively the “X9.42 Diffie-Hellman domain parameters”. Depending on the token, there may be limits on the length of the key components. See the ANSI X9.42 standard for more information on X9.42 Diffie-Hellman keys.

Note that when generating a X9.42 Diffie-Hellman private key, the X9.42 Diffie-Hellman domain parameters are not specified in the key's template. This is because X9.42 Diffie-Hellman private keys are only generated as part of a X9.42 Diffie-Hellman key pair, and the X9.42 Diffie-Hellman domain parameters for the pair are specified in the template for the X9.42 Diffie-Hellman public key.

The following is a sample template for creating a X9.42 Diffie-Hellman private key object:

```c
CK_OBJECT_CLASS class = CKO_PRIVATE_KEY;
CK_KEY_TYPE keyType = CKK_X9_42_DH;
CK_UTF8CHAR label[] = "A X9.42 Diffie-Hellman private key object";
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
CK_BYTE prime[] = {...};
CK_BYTE base[] = {...};
CK_BYTE subprime[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_SUBJECT, subject, sizeof(subject)},
    {CKA_ID, id, sizeof(id)},
    {CKA_SENSITIVE, &true, sizeof(true)},
    {CKA_DERIVE, &true, sizeof(true)},
    {CKA_PRIME, prime, sizeof(prime)},
    {CKA_BASE, base, sizeof(base)},
    {CKA_SUBPRIME, subprime, sizeof(subprime)},
    {CKA_VALUE, value, sizeof(value)}
};
```

2.4.6 Diffie-Hellman domain parameter objects

Diffie-Hellman domain parameter objects (object class CKO_DOMAIN_PARAMETERS, key type CKK_DH) hold Diffie-Hellman domain parameters. The following table defines the Diffie-Hellman domain parameter object attributes, in addition to the common attributes defined for this object class:
Table 57, Diffie-Hellman Domain Parameter Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Prime &lt;i&gt;p&lt;/i&gt;</td>
</tr>
<tr>
<td>CKA_BASE&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Base &lt;i&gt;g&lt;/i&gt;</td>
</tr>
<tr>
<td>CKA_PRIME_BITS&lt;sup&gt;2,3&lt;/sup&gt;</td>
<td>CK_ULONG</td>
<td>Length of the prime value.</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

The CKA_PRIME and CKA_BASE attribute values are collectively the “Diffie-Hellman domain parameters”. Depending on the token, there may be limits on the length of the key components. See PKCS #3 for more information on Diffie-Hellman domain parameters.

The following is a sample template for creating a Diffie-Hellman domain parameter object:

```c
CK_OBJECT_CLASS class = CKO_DOMAIN_PARAMETERS;
CK_KEY_TYPE keyType = CKK_DH;
CK_UTF8CHAR label[] = "A Diffie-Hellman domain parameters object";
CK_BYTE prime[] = {...};
CK_BYTE base[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_PRIME, prime, sizeof(prime)},
    {CKA_BASE, base, sizeof(base)},
};
```

2.4.7 X9.42 Diffie-Hellman domain parameters objects

X9.42 Diffie-Hellman domain parameters objects (object class CKO_DOMAIN_PARAMETERS, key type CKK_X9_42_DH) hold X9.42 Diffie-Hellman domain parameters. The following table defines the X9.42 Diffie-Hellman domain parameters object attributes, in addition to the common attributes defined for this object class:

Table 58, X9.42 Diffie-Hellman Domain Parameters Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Prime &lt;i&gt;p&lt;/i&gt; (≥ 1024 bits, in steps of 256 bits)</td>
</tr>
<tr>
<td>CKA_BASE&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Base &lt;i&gt;g&lt;/i&gt;</td>
</tr>
<tr>
<td>CKA_SUBPRIME&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Big integer</td>
<td>Subprime &lt;i&gt;q&lt;/i&gt; (≥ 160 bits)</td>
</tr>
<tr>
<td>CKA_PRIME_BITS&lt;sup&gt;2,3&lt;/sup&gt;</td>
<td>CK_ULONG</td>
<td>Length of the prime value.</td>
</tr>
<tr>
<td>CKA_SUBPRIME_BITS&lt;sup&gt;2,3&lt;/sup&gt;</td>
<td>CK_ULONG</td>
<td>Length of the subprime value.</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

The CKA_PRIME, CKA_BASE and CKA_SUBPRIME attribute values are collectively the “X9.42 Diffie-Hellman domain parameters”. Depending on the token, there may be limits on the length of the domain parameters components. See the ANSI X9.42 standard for more information on X9.42 Diffie-Hellman domain parameters.

The following is a sample template for creating a X9.42 Diffie-Hellman domain parameters object:

```c
CK_OBJECT_CLASS class = CKO_DOMAIN_PARAMETERS;
CK_KEY_TYPE keyType = CKK_X9_42_DH;
```
CK_UTF8CHAR label[] = “A X9.42 Diffie-Hellman domain parameters object”;

CK_BYTE prime[] = { ... };
CK_BYTE base[] = { ... };
CK_BYTE subprime[] = { ... };
CK_BBOOL true = CK_TRUE;

CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label) - 1},
    {CKA_PRIME, prime, sizeof(prime)},
    {CKA_BASE, base, sizeof(base)},
    {CKA_SUBPRIME, subprime, sizeof(subprime)},
};

2.4.8 PKCS #3 Diffie-Hellman key pair generation

The PKCS #3 Diffie-Hellman key pair generation mechanism, denoted CKM_DH_PKCS_KEY_PAIR_GEN, is a key pair generation mechanism based on Diffie-Hellman key agreement, as defined in PKCS #3. This is what PKCS #3 calls “phase I”. It does not have a parameter.

The mechanism generates Diffie-Hellman public/private key pairs with a particular prime and base, as specified in the CKA_PRIME and CKA_BASE attributes of the template for the public key. If the CKA_VALUE_BITS attribute of the private key is specified, the mechanism limits the length in bits of the private value, as described in PKCS #3.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new public key and the CKA_CLASS, CKA_KEY_TYPE, CKA_PRIME, CKA_BASE, and CKA_VALUE (and the CKA_VALUE_BITS attribute, if it is not already provided in the template) attributes to the new private key; other attributes required by the Diffie-Hellman public and private key types must be specified in the templates.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of Diffie-Hellman prime sizes, in bits.

2.4.9 PKCS #3 Diffie-Hellman domain parameter generation

The PKCS #3 Diffie-Hellman domain parameter generation mechanism, denoted CKM_DH_PKCS_PARAMETER_GEN, is a domain parameter generation mechanism based on Diffie-Hellman key agreement, as defined in PKCS #3. It does not have a parameter.

The mechanism generates Diffie-Hellman domain parameters with a particular prime length in bits, as specified in the CKA_PRIME_BITS attribute of the template.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, CKA_PRIME, CKA_BASE, and CKA_PRIME_BITS attributes to the new object. Other attributes supported by the Diffie-Hellman domain parameter types may also be specified in the template, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of Diffie-Hellman prime sizes, in bits.

2.4.10 PKCS #3 Diffie-Hellman key derivation

The PKCS #3 Diffie-Hellman key derivation mechanism, denoted CKM_DH_PKCS_DERIVE, is a mechanism for key derivation based on Diffie-Hellman key agreement, as defined in PKCS #3. This is what PKCS #3 calls “phase II”.
It has a parameter, which is the public value of the other party in the key agreement protocol, represented as a Cryptoki “Big integer” (i.e., a sequence of bytes, most-significant byte first).

This mechanism derives a secret key from a Diffie-Hellman private key and the public value of the other party. It computes a Diffie-Hellman secret value from the public value and private key according to PKCS #3, and truncates the result according to the CKA_KEY_TYPE attribute of the template and, if it has one and the key type supports it, the CKA_VALUE_LEN attribute of the template. (The truncation removes bytes from the leading end of the secret value.) The mechanism contributes the result as the CKA_VALUE attribute of the new key; other attributes required by the key type must be specified in the template.

This mechanism has the following rules about key sensitivity and extractability:

- The CKA_SENSITIVE and CKA_EXTRACTABLE attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE, then the derived key has its CKA_ALWAYS_SENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.
- Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of Diffie-Hellman prime sizes, in bits.

### 2.4.11 X9.42 Diffie-Hellman mechanism parameters

- **CK_X9_42_DH_KDF_TYPE, CK_X9_42_DH_KDF_TYPE_PTR**

**CK_X9_42_DH_KDF_TYPE** is used to indicate the Key Derivation Function (KDF) applied to derive keying data from a shared secret. The key derivation function will be used by the X9.42 Diffie-Hellman key agreement schemes. It is defined as follows:

```c
typedef CK_ULONG CK_X9_42_DH_KDF_TYPE;
```

The following table lists the defined functions.

**Table 59, X9.42 Diffie-Hellman Key Derivation Functions**

<table>
<thead>
<tr>
<th>Source Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKD_NULL</td>
<td>The key derivation function CKD_NULL produces a raw shared secret value without applying any key derivation function whereas the key derivation functions CKD_SHA1_KDF_ASN1 and CKD_SHA1_KDF_CONCATENATE, which are both based on SHA-1, derive keying data from the shared secret value as defined in the ANSI X9.42 standard.</td>
</tr>
<tr>
<td>CKD_SHA1_KDF_ASN1</td>
<td></td>
</tr>
<tr>
<td>CKD_SHA1_KDF_CONCATENATE</td>
<td></td>
</tr>
</tbody>
</table>

2 Note that the rules regarding the CKA_SENSITIVE, CKA_EXTRACTABLE, CKA_ALWAYS_SENSITIVE, and CKA_NEVER_EXTRACTABLE attributes have changed in version 2.11 to match the policy used by other key derivation mechanisms such as CKM_SSL3_MASTER_KEY_DERIVE.
CK_X9_42_DH1_DERIVE_PARAMS is a structure that provides the parameters to the CKM_X9_42_DH_DERIVE key derivation mechanism, where each party contributes one key pair. The structure is defined as follows:

```
typedef struct CK_X9_42_DH1_DERIVE_PARAMS {
    CK_X9_42_DH_KDF_TYPE   kdf;
    CK_ULONG               ulOtherInfoLen;
    CK_BYTE_PTR            pOtherInfo;
    CK_ULONG               ulPublicDataLen;
    CK_BYTE_PTR            pPublicData;
} CK_X9_42_DH1_DERIVE_PARAMS;
```

The fields of the structure have the following meanings:

- **kdf**: key derivation function used on the shared secret value
- **ulOtherInfoLen**: the length in bytes of the other info
- **pOtherInfo**: some data shared between the two parties
- **ulPublicDataLen**: the length in bytes of the other party’s X9.42 Diffie-Hellman public key
- **pPublicData**: pointer to other party’s X9.42 Diffie-Hellman public key value

With the key derivation function CKD_NULL, `pOtherInfo` must be NULL and `ulOtherInfoLen` must be zero. With the key derivation function CKD_SHA1_KDF_ASN1, `pOtherInfo` must be supplied, which contains an octet string, specified in ASN.1 DER encoding, consisting of mandatory and optional data shared by the two parties intending to share the shared secret. With the key derivation function CKD_SHA1_KDF_CONCATENATE, an optional `pOtherInfo` may be supplied, which consists of some data shared by the two parties intending to share the shared secret. Otherwise, `pOtherInfo` must be NULL and `ulOtherInfoLen` must be zero.

CK_X9_42_DH1_DERIVE_PARAMS_PTR is a pointer to a CK_X9_42_DH1_DERIVE_PARAMS.

CK_X9_42_DH2_DERIVE_PARAMS is a structure that provides the parameters to the CKM_X9_42_DH_HYBRID_DERIVE and CKM_X9_42_MQV_DERIVE key derivation mechanisms, where each party contributes two key pairs. The structure is defined as follows:

```
typedef struct CK_X9_42_DH2_DERIVE_PARAMS {
    CK_X9_42_DH_KDF_TYPE   kdf;
    CK_ULONG               ulOtherInfoLen;
    CK_BYTE_PTR            pOtherInfo;
    CK_ULONG               ulPublicDataLen;
    CK_BYTE_PTR            pPublicData;
    CK_ULONG               ulPrivateDataLen;
    CK_OBJECT_HANDLE       hPrivateData;
    CK_ULONG               ulPublicDataLen2;
    CK_BYTE_PTR            pPublicData2;
} CK_X9_42_DH2_DERIVE_PARAMS;
```
The fields of the structure have the following meanings:

- **kdf**: key derivation function used on the shared secret value
- **ulOtherInfoLen**: the length in bytes of the other info
- **pOtherInfo**: some data shared between the two parties
- **ulPublicDataLen**: the length in bytes of the other party’s first X9.42 Diffie-Hellman public key
- **pPublicData**: pointer to other party’s first X9.42 Diffie-Hellman public key value
- **ulPrivateDataLen**: the length in bytes of the second X9.42 Diffie-Hellman private key
- **hPrivateData**: key handle for second X9.42 Diffie-Hellman private key value
- **ulPublicDataLen2**: the length in bytes of the other party’s second X9.42 Diffie-Hellman public key
- **pPublicData2**: pointer to other party’s second X9.42 Diffie-Hellman public key value

With the key derivation function **CKD_NULL**, **pOtherInfo** must be NULL and **ulOtherInfoLen** must be zero.

With the key derivation function **CKD_SHA1_KDF_ASN1**, **pOtherInfo** must be supplied, which contains an octet string, specified in ASN.1 DER encoding, consisting of mandatory and optional data shared by the two parties intending to share the shared secret. With the key derivation function **CKD_SHA1_KDF_CONCATENATE**, an optional **pOtherInfo** may be supplied, which consists of some data shared by the two parties intending to share the shared secret. Otherwise, **pOtherInfo** must be NULL and **ulOtherInfoLen** must be zero.

**CK_X9_42_DH2_DERIVE_PARAMS_PTR** is a pointer to a **CK_X9_42_DH2_DERIVE_PARAMS**

**CK_X9_42_MQV_DERIVE_PARAMS** is a structure that provides the parameters to the **CMKM_X9_42_MQV_DERIVE** key derivation mechanism, where each party contributes two key pairs. The structure is defined as follows:

```c
typedef struct CK_X9_42_MQV_DERIVE_PARAMS {
    CK_X9_42_DH_KDF_TYPE  kdf;
    CK_ULONG              ulOtherInfoLen;
    CK_BYTE_PTR           pOtherInfo;
    CK_ULONG              ulPublicDataLen;
    CK_BYTE_PTR           pPublicData;
    CK_ULONG              ulPrivateDataLen;
    CK_OBJECT_HANDLE     hPrivateData;
    CK_ULONG              ulPublicDataLen2;
    CK_BYTE_PTR           pPublicData2;
    CK_OBJECT_HANDLE     publicKey;
} CK_X9_42_MQV_DERIVE_PARAMS;
```
The fields of the structure have the following meanings:

- **kdf**: key derivation function used on the shared secret value
- **ulOtherInfoLen**: the length in bytes of the other info
- **pOtherInfo**: some data shared between the two parties
- **ulPublicDataLen**: the length in bytes of the other party's first X9.42 Diffie-Hellman public key
- **pPublicData**: pointer to other party's first X9.42 Diffie-Hellman public key value
- **ulPrivateDataLen**: the length in bytes of the second X9.42 Diffie-Hellman private key
- **hPrivateData**: key handle for second X9.42 Diffie-Hellman private key value
- **ulPublicDataLen2**: the length in bytes of the other party's second X9.42 Diffie-Hellman public key
- **pPublicData2**: pointer to other party's second X9.42 Diffie-Hellman public key value
- **publicKey**: Handle to the first party's ephemeral public key

With the key derivation function **CKD_NULL**, `pOtherInfo` must be NULL and `ulOtherInfoLen` must be zero.

With the key derivation function **CKD_SHA1_KDF_ASN1**, `pOtherInfo` must be supplied, which contains an octet string, specified in ASN.1 DER encoding, consisting of mandatory and optional data shared by the two parties intending to share the shared secret. With the key derivation function **CKD_SHA1_KDF_CONCATENATE**, an optional `pOtherInfo` may be supplied, which consists of some data shared by the two parties intending to share the shared secret. Otherwise, `pOtherInfo` must be NULL and `ulOtherInfoLen` must be zero.

**CK_X9_42_MQV_DERIVE_PARAMS_PTR** is a pointer to a **CK_X9_42_MQV_DERIVE_PARAMS**.

### 2.4.12 X9.42 Diffie-Hellman key pair generation

The X9.42 Diffie-Hellman key pair generation mechanism, denoted **CKM_X9_42_DH_KEY_PAIR_GEN**, is a key pair generation mechanism based on Diffie-Hellman key agreement, as defined in the ANSI X9.42 standard.

It does not have a parameter.

The mechanism generates X9.42 Diffie-Hellman public/private key pairs with a particular prime, base and subprime, as specified in the **CKA_PRIME**, **CKA_BASE** and **CKA_SUBPRIME** attributes of the template for the public key.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE**, and **CKA_VALUE** attributes to the new public key and the **CKA_CLASS**, **CKA_KEY_TYPE**, **CKA_PRIME**, **CKA_BASE**, **CKA_SUBPRIME**, and **CKA_VALUE** attributes to the new private key; other attributes required by the X9.42 Diffie-Hellman public and private key types must be specified in the templates.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of X9.42 Diffie-Hellman prime sizes, in bits, for the **CKA_PRIME** attribute.
2.4.13 X.9.42 Diffie-Hellman domain parameter generation

The X.9.42 Diffie-Hellman domain parameter generation mechanism, denoted **CKM_X9_42_DH_PARAMETER_GEN**, is a domain parameters generation mechanism based on X.9.42 Diffie-Hellman key agreement, as defined in the ANSI X.9.42 standard.

It does not have a parameter.

The mechanism generates X.9.42 Diffie-Hellman domain parameters with particular prime and subprime length in bits, as specified in the **CKA_PRIME_BITS** and **CKA_SUBPRIME_BITS** attributes of the template for the domain parameters.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE**, **CKA_PRIME**, **CKA_BASE**, **CKA_SUBPRIME**, **CKA_PRIME_BITS** and **CKA_SUBPRIME_BITS** attributes to the new object. Other attributes supported by the X.9.42 Diffie-Hellman domain parameter types may also be specified in the template for the domain parameters, or else are assigned default initial values.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of X.9.42 Diffie-Hellman prime sizes, in bits.

2.4.14 X.9.42 Diffie-Hellman key derivation

The X.9.42 Diffie-Hellman key derivation mechanism, denoted **CKM_X9_42_DH_DERIVE**, is a mechanism for key derivation based on the Diffie-Hellman key agreement scheme, as defined in the ANSI X.9.42 standard, where each party contributes one key pair, all using the same X.9.42 Diffie-Hellman domain parameters.

It has a parameter, a **CK_X9_42_DH1_DERIVE_Parms** structure.

This mechanism derives a secret value, and truncates the result according to the **CKA_KEY_TYPE** attribute of the template and, if it has one and the key type supports it, the **CKA_VALUE_LEN** attribute of the template. (The truncation removes bytes from the leading end of the secret value.) The mechanism contributes the result as the **CKA_VALUE** attribute of the new object; other attributes required by the key type must be specified in the template. Note that in order to validate this mechanism it may be required to use the **CKA_VALUE** attribute as the key of a general-length MAC mechanism (e.g. **CKM_SHA_1_HMAC_GENERAL**) over some test data.

This mechanism has the following rules about key sensitivity and extractability:

- The **CKA_SENSITIVE** and **CKA_EXTRACTABLE** attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.

- If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to CK_FALSE, then the derived key will as well. If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to CK_TRUE, then the derived key has its **CKA_ALWAYS_SENSITIVE** attribute set to the same value as its **CKA_SENSITIVE** attribute.

- Similarly, if the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to CK_FALSE, then the derived key will, too. If the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to CK_TRUE, then the derived key has its **CKA_NEVER_EXTRACTABLE** attribute set to the opposite value from its **CKA_EXTRACTABLE** attribute.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of X.9.42 Diffie-Hellman prime sizes, in bits, for the **CKA_PRIME** attribute.

2.4.15 X.9.42 Diffie-Hellman hybrid key derivation

The X.9.42 Diffie-Hellman hybrid key derivation mechanism, denoted **CKM_X9_42_DH_HYBRID_DERIVE**, is a mechanism for key derivation based on the Diffie-Hellman hybrid key agreement scheme, as defined in the ANSI X.9.42 standard, where each party contributes two key pair, all using the same X.9.42 Diffie-Hellman domain parameters.

It has a parameter, a **CK_X9_42_DH2_DERIVE_Parms** structure.
This mechanism derives a secret value, and truncates the result according to the **CKA_KEY_TYPE** attribute of the template and, if it has one and the key type supports it, the **CKA_VALUE_LEN** attribute of the template. (The truncation removes bytes from the leading end of the secret value.) The mechanism contributes the result as the **CKA_VALUE** attribute of the new key; other attributes required by the key type must be specified in the template. Note that in order to validate this mechanism it may be required to use the **CKA_VALUE** attribute as the key of a general-length MAC mechanism (e.g. **CKM_SHA_1_HMAC_GENERAL**) over some test data.

This mechanism has the following rules about key sensitivity and extractability:

- The **CKA_SENSITIVE** and **CKA_EXTRACTABLE** attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to CK_FALSE, then the derived key will as well. If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to CK_TRUE, then the derived key has its **CKA_ALWAYS_SENSITIVE** attribute set to the same value as its **CKA_SENSITIVE** attribute.
- Similarly, if the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to CK_FALSE, then the derived key will as well. If the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to CK_TRUE, then the derived key has its **CKA_NEVER_EXTRACTABLE** attribute set to the opposite value from its **CKA_EXTRACTABLE** attribute.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of X9.42 Diffie-Hellman prime sizes, in bits, for the **CKA_PRIME** attribute.

### 2.4.16 X9.42 Diffie-Hellman Menezes-Qu-Vanstone key derivation

The X9.42 Diffie-Hellman Menezes-Qu-Vanstone (MQV) key derivation mechanism, denoted **CKM_X9_42_MQV_DERIVE**, is a mechanism for key derivation based the MQV scheme, as defined in the ANSI X9.42 standard, where each party contributes two key pairs, all using the same X9.42 Diffie-Hellman domain parameters.

It has a parameter, a **CK_X9_42_MQV_DERIVE_PARAMS** structure.

This mechanism derives a secret value, and truncates the result according to the **CKA_KEY_TYPE** attribute of the template and, if it has one and the key type supports it, the **CKA_VALUE_LEN** attribute of the template. (The truncation removes bytes from the leading end of the secret value.) The mechanism contributes the result as the **CKA_VALUE** attribute of the new key; other attributes required by the key type must be specified in the template. Note that in order to validate this mechanism it may be required to use the **CKA_VALUE** attribute as the key of a general-length MAC mechanism (e.g. **CKM_SHA_1_HMAC_GENERAL**) over some test data.

This mechanism has the following rules about key sensitivity and extractability:

- The **CKA_SENSITIVE** and **CKA_EXTRACTABLE** attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to CK_FALSE, then the derived key will as well. If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to CK_TRUE, then the derived key has its **CKA_ALWAYS_SENSITIVE** attribute set to the same value as its **CKA_SENSITIVE** attribute.
- Similarly, if the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to CK_FALSE, then the derived key will as well. If the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to CK_TRUE, then the derived key has its **CKA_NEVER_EXTRACTABLE** attribute set to the opposite value from its **CKA_EXTRACTABLE** attribute.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of X9.42 Diffie-Hellman prime sizes, in bits, for the **CKA_PRIME** attribute.
2.5 Extended Triple Diffie-Hellman (x3dh)

The Extended Triple Diffie-Hellman mechanism described here is the one described in [SIGNAL].

Table 60, Extended Triple Diffie-Hellman Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Encrypt &amp; Decrypt</td>
</tr>
<tr>
<td>CKM_X3DH_INITIATE_INITIATE</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_X3DH_RESPOND</td>
<td></td>
</tr>
</tbody>
</table>

2.5.1 Definitions

Mechanisms:

- CKM_X3DH_INITIATE_INITIATE
- CKM_X3DH_RESPOND

2.5.2 Extended Triple Diffie-Hellman key objects

Extended Triple Diffie-Hellman uses Elliptic Curve keys in Montgomery representation (CKK_EC_MONTGOMERY). Three different kinds of keys are used, they differ in their lifespan:

- identity keys are long-term keys, which identify the peer,
- prekeys are short-term keys, which should be rotated often (weekly to hourly)
- onetime prekeys are keys, which should be used only once.

Any peer intending to be contacted using X3DH must publish their so-called prekey-bundle, consisting of their:

- public Identity key,
- current prekey, signed using XEDDA with their identity key
- optionally a batch of One-time public keys.

2.5.3 Initiating an Extended Triple Diffie-Hellman key exchange

Initiating an Extended Triple Diffie-Hellman key exchange starts by retrieving the following required public keys (the so-called prekey-bundle) of the other peer: the Identity key, the signed public Prekey, and optionally one One-time public key.

When the necessary key material is available, the initiating party calls CKM_X3DH_INITIATE_INITIATE, also providing the following additional parameters:

- the initiators identity key
- the initiators ephemeral key (a fresh, one-time CKK_EC_MONTGOMERY type key)

CK_X3DH_INITIATE_PARAMS is a structure that provides the parameters to the CKM_X3DH_INITIATE_INITIATE key exchange mechanism. The structure is defined as follows:

```c
typedef struct CK_X3DH_INITIATE_PARAMS {
    CK_X3DH_KDF_TYPE kdf;
    CK_OBJECT_HANDLE pPeer_identity;
} CK_X3DH_INITIATE_PARAMS;
```
Table 61, Extended Triple Diffie-Hellman Initialize Message parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>kdf</td>
<td>CK_X3DH_KDF_TYPE</td>
<td>Key derivation function</td>
</tr>
<tr>
<td>pPeer_identity</td>
<td>Key handle</td>
<td>Peers public Identity key (from the prekey-bundle)</td>
</tr>
<tr>
<td>pPrekey</td>
<td>Key Handle</td>
<td>Peers public prekey (from the prekey-bundle)</td>
</tr>
<tr>
<td>pPrekey_signature</td>
<td>Byte array</td>
<td>XEDDSA signature of PEER_PREKEY (from prekey-bundle)</td>
</tr>
<tr>
<td>pOnetime_key</td>
<td>Byte array</td>
<td>Optional one-time public prekey of peer (from the prekey-bundle)</td>
</tr>
<tr>
<td>pOwn_identity</td>
<td>Key Handle</td>
<td>Initiators Identity key</td>
</tr>
<tr>
<td>pOwn_ephemeral</td>
<td>Key Handle</td>
<td>Initiators ephemeral key</td>
</tr>
</tbody>
</table>

2.5.4 Responding to an Extended Triple Diffie-Hellman key exchange

Responding an Extended Triple Diffie-Hellman key exchange is done by executing a CKM_X3DH_RESPOND mechanism. CKM_X3DH_RESPOND_PARAMS is a structure that provides the parameters to the CKM_X3DH_RESPOND key exchange mechanism. All these parameter should be supplied by the Initiator in a message to the responder. The structure is defined as follows:

```c
typedef struct CK_X3DH_RESPOND_PARAMS {
    CK_X3DH_KDF_TYPE kdf;
    CK_BYTE_PTR pIdentity_id;
    CK_BYTE_PTR pPrekey_id;
    CK_BYTE_PTR pOnetime_id;
    CK_OBJECT_HANDLE pInitiator_identity;
    CK_BYTE_PTR pInitiator_ephemeral;
} CK_X3DH_RESPOND_PARAMS;
```

Table 62, Extended Triple Diffie-Hellman 1st Message parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>kdf</td>
<td>CK_X3DH_KDF_TYPE</td>
<td>Key derivation function</td>
</tr>
<tr>
<td>pIdentity_id</td>
<td>Byte array</td>
<td>Peers public Identity key identifier (from the prekey-bundle)</td>
</tr>
<tr>
<td>pPrekey_id</td>
<td>Byte array</td>
<td>Peers public prekey identifier (from the prekey-bundle)</td>
</tr>
<tr>
<td>pOnetime_id</td>
<td>Byte array</td>
<td>Optional one-time public prekey of peer (from the prekey-bundle)</td>
</tr>
<tr>
<td>pInitiator_identity</td>
<td>Key handle</td>
<td>Initiators Identity key</td>
</tr>
<tr>
<td>pInitiator_ephemeral</td>
<td>Byte array</td>
<td>Initiators ephemeral key</td>
</tr>
</tbody>
</table>
Where the *id fields are identifiers marking which key has been used from the prekey-bundle, these identifiers could be the keys themselves.

This mechanism has the following rules about key sensitivity and extractability:

1. The CKA_SENSITIVE and CKA_EXTRACTABLE attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
2. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE, then the derived key has its CKA_ALWAYS_SENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.
3. Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

### 2.5.5 Extended Triple Diffie-Hellman parameters

- **CK_X3DH_KDF_TYPE, CK_X3DH_KDF_TYPE_PTR**

**CK_X3DH_KDF_TYPE** is used to indicate the Key Derivation Function (KDF) applied to derive keying data from a shared secret. The key derivation function will be used by the X3DH key agreement schemes. It is defined as follows:

```c
typedef CK_ULONG CK_X3DH_KDF_TYPE;
```

The following table lists the defined functions.

<table>
<thead>
<tr>
<th>Source Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKD_NULL</td>
</tr>
<tr>
<td>CKD_BLAKE2B_256_KDF</td>
</tr>
<tr>
<td>CKD_BLAKE2B_512_KDF</td>
</tr>
<tr>
<td>CKD_SHA3_256_KDF</td>
</tr>
<tr>
<td>CKD_SHA256_KDF</td>
</tr>
<tr>
<td>CKD_SHA3_512_KDF</td>
</tr>
<tr>
<td>CKD_SHA512_KDF</td>
</tr>
</tbody>
</table>

### 2.6 Double Ratchet

The Double Ratchet is a key management algorithm managing the ongoing renewal and maintenance of short-lived session keys providing forward secrecy and break-in recovery for encrypt/decrypt operations. The algorithm is described in [DoubleRatchet]. The Signal protocol uses X3DH to exchange a shared secret in the first step, which is then used to derive a Double Ratchet secret key.

---

3 Note that the rules regarding the CKA_SENSITIVE, CKA_EXTRACTABLE, CKA_ALWAYS_SENSITIVE, and CKA_NEVER_EXTRACTABLE attributes have changed in version 2.11 to match the policy used by other key derivation mechanisms such as CKM_SSL3_MASTER_KEY_DERIVE.
Table 64, Double Ratchet Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_X2RATCHET_INITIALIZE</td>
<td>Encrypt &amp; Decrypt</td>
</tr>
<tr>
<td>CKM_X2RATCHET_RESPOND</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_X2RATCHET_ENCRYPT</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_X2RATCHET_DECRYPT</td>
<td>✓</td>
</tr>
</tbody>
</table>

2.6.1 Definitions

This section defines the key type "CKK_X2RATCHET" for type CK_KEY_TYPE as used in the
CKA_KEY_TYPE attribute of key objects.

Mechanisms:
- CKM_X2RATCHET_INITIALIZE
- CKM_X2RATCHET_RESPOND
- CKM_X2RATCHET_ENCRYPT
- CKM_X2RATCHET_DECRYPT

2.6.2 Double Ratchet secret key objects

Double Ratchet secret key objects (object class CKO_SECRET_KEY, key type CKK_X2RATCHET) hold
Double Ratchet keys. Double Ratchet secret keys can only be derived from shared secret keys using the
mechanism CKM_X2RATCHET_INITIALIZE or CKM_X2RATCHET_RESPOND. In the Signal
protocol these are seeded with the shared secret derived from an Extended Triple Diffie-Hellman [X3DH]
key-exchange. The following table defines the Double Ratchet secret key object attributes, in addition to
the common attributes defined for this object class:

Table 65, Double Ratchet Secret Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_X2RATCHET_RK</td>
<td>Byte array</td>
<td>Root key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_HKS</td>
<td>Byte array</td>
<td>Sender Header key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_HKR</td>
<td>Byte array</td>
<td>Receiver Header key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_NHKS</td>
<td>Byte array</td>
<td>Next Sender Header Key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_NHKR</td>
<td>Byte array</td>
<td>Next Receiver Header Key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_CKS</td>
<td>Byte array</td>
<td>Sender Chain key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_CKR</td>
<td>Byte array</td>
<td>Receiver Chain key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_DHS</td>
<td>Byte array</td>
<td>Sender DH secret key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_DHP</td>
<td>Byte array</td>
<td>Sender DH public key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_DHR</td>
<td>Byte array</td>
<td>Receiver DH public key</td>
</tr>
<tr>
<td>CKA_X2RATCHET_NS</td>
<td>ULONG</td>
<td>Message number send</td>
</tr>
<tr>
<td>CKA_X2RATCHET_NR</td>
<td>ULONG</td>
<td>Message number receive</td>
</tr>
<tr>
<td>CKA_X2RATCHET_PNS</td>
<td>ULONG</td>
<td>Previous message number send</td>
</tr>
<tr>
<td>CKA_X2RATCHET_BOBS1STMSG</td>
<td>BOOL</td>
<td>Is this bob and has he ever sent a message?</td>
</tr>
<tr>
<td>CKA_X2RATCHET_ISALICE</td>
<td>BOOL</td>
<td>Is this Alice?</td>
</tr>
</tbody>
</table>
### 2.6.3 Double Ratchet key derivation

The Double Ratchet key derivation mechanisms depend on who is the initiating party, and who the receiving, denoted `CKM_X2RATCHET_INITIALIZE` and `CKM_X2RATCHET_RESPOND`, are the key derivation mechanisms for the Double Ratchet. Usually the keys are derived from a shared secret by executing a X3DH key exchange.

The mechanism contributes the `CKA_CLASS`, `CKA_KEY_TYPE`, and `CKA_VALUE` attributes to the new key. Additionally the attribute flags indicating which functions the key supports are also contributed by the mechanism.

For this mechanism, the only allowed values are 255 and 448 as RFC 8032 only defines curves of these two sizes. A Cryptoki implementation may support one or both of these curves and should set the `ulMinKeySize` and `ulMaxKeySize` fields accordingly.

- **`CK_X2RATCHET_INITIALIZE_PARAMS`**; **`CK_X2RATCHET_INITIALIZE_PARAMS_PTR`**

`CK_X2RATCHET_INITIALIZE_PARAMS` provides the parameters to the `CKM_X2RATCHET_INITIALIZE` mechanism. It is defined as follows:

```c
typedef struct CK_X2RATCHET_INITIALIZE_PARAMS {
    CK_BYTE_PTR sk;
    CK_OBJECT_HANDLE peer_public_prekey;
    CK_OBJECT_HANDLE peer_public_identity;
    CK_OBJECT_HANDLE own_public_identity;
    CK_BBOOL bEncryptedHeader;
    CK_ULONG eCurve;
    CK_MECHANISM_TYPE aeadMechanism;
    CK_X2RATCHET_KDF_TYPE kdfMechanism;
} CK_X2RATCHET_INITIALIZE_PARAMS;
```

The fields of the structure have the following meanings:

- **`sk`** the shared secret with peer (derived using X3DH)
- **`peer_public_prekey`** Peers public prekey which the Initiator used in the X3DH
- **`peer_public_identity`** Peers public identity which the Initiator used in the X3DH
- **`own_public_identity`** Initiators public identity as used in the X3DH
- **`bEncryptedHeader`** whether the headers are encrypted
- **`eCurve`** 255 for curve 25519 or 448 for curve 448
- **`aeadMechanism`** a mechanism supporting AEAD encryption, e.g., `CKM_XCHACHA20`

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_X2RATCHET_BAGSIZE</td>
<td>ULONG</td>
<td>How many out-of-order keys do we store</td>
</tr>
<tr>
<td>CKA_X2RATCHET_BAG</td>
<td>Byte array</td>
<td>Out-of-order keys</td>
</tr>
</tbody>
</table>
kdfMechanism  a Key Derivation Mechanism, such as
  CKD_BLAKE2B_512_KDF

- CK_X2RATCHET_RESPOND_PARAMS;
  CK_X2RATCHET_RESPOND_PARAMS_PTR

CK_X2RATCHET_RESPOND_PARAMS provides the parameters to the
CKM_X2RATCHET_RESPOND mechanism. It is defined as follows:

```c
typedef struct CK_X2RATCHET_RESPOND_PARAMS {
    CK_BYTE_PTR             sk;
    CK_OBJECT_HANDLE        own_prekey;
    CK_OBJECT_HANDLE        initiator_identity;
    CK_OBJECT_HANDLE        own_public_identity;
    CK_BBOOL                bEncryptedHeader;
    CKULONG                 eCurve;
    CK_MECHANISM_TYPE       aeadMechanism;
    CK_X2RATCHET_KDF_TYPE   kdfMechanism;
} CK_X2RATCHET_RESPOND_PARAMS;
```

The fields of the structure have the following meanings:

- `sk`  shared secret with the Initiator
- `own_prekey`  Own Prekey pair that the Initiator used
- `initiator_identity`  Initiators public identity key used
- `own_public_identity`  as used in the prekey bundle by the initiator in the X3DH
- `bEncryptedHeader`  whether the headers are encrypted
- `eCurve`  255 for curve 25519 or 448 for curve 448
- `aeadMechanism`  a mechanism supporting AEAD encryption, e.g.
  CKM_XCHACHA20
- `kdfMechanism`  a Key Derivation Mechanism, such as
  CKD_BLAKE2B_512_KDF

### 2.6.4 Double Ratchet Encryption mechanism

The Double Ratchet encryption mechanism, denoted CKM_X2RATCHET_ENCRYPT and
CKM_X2RATCHET_DECRYPT, are a mechanisms for single part encryption and decryption based on
the Double Ratchet and its underlying AEAD cipher.
### 2.6.5 Double Ratchet parameters

- **CK_X2RATCHET_KDF_TYPE, CK_X2RATCHET_KDF_TYPE_PTR**

`CK_X2RATCHET_KDF_TYPE` is used to indicate the Key Derivation Function (KDF) applied to derive keying data from a shared secret. The key derivation function will be used by the X key derivation scheme. It is defined as follows:

```c
typedef CK_ULONG CK_X2RATCHET_KDF_TYPE;
```

The following table lists the defined functions.

<table>
<thead>
<tr>
<th>Source Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKD_NULL</td>
</tr>
<tr>
<td>CKD_BLAKE2B_256_KDF</td>
</tr>
<tr>
<td>CKD_BLAKE2B_512_KDF</td>
</tr>
<tr>
<td>CKD_SHA3_256_KDF</td>
</tr>
<tr>
<td>CKD_SHA256_KDF</td>
</tr>
<tr>
<td>CKD_SHA512_KDF</td>
</tr>
<tr>
<td>CKD_SHA3_512_KDF</td>
</tr>
</tbody>
</table>

### 2.7 Wrapping/unwrapping private keys

Cryptoki Versions 2.01 and up allow the use of secret keys for wrapping and unwrapping RSA private keys, Diffie-Hellman private keys, X9.42 Diffie-Hellman private keys, EC (also related to ECDSA) private keys and DSA private keys. For wrapping, a private key is BER-encoded according to PKCS #8's PrivateKeyInfo ASN.1 type. PKCS #8 requires an algorithm identifier for the type of the private key. The object identifiers for the required algorithm identifiers are as follows:

```c
rsaEncryption OBJECT IDENTIFIER ::= { pkcs-1 1 }
```

```c
dhKeyAgreement OBJECT IDENTIFIER ::= { pkcs-3 1 }
```

```c
dhpublicnumber OBJECT IDENTIFIER ::= {
  iso(1) member-body(2) us(840) ansi-x942(10046) number-type(2) 1
}
```

```c
id-ecPublicKey OBJECT IDENTIFIER ::= { iso(1) member-body(2) us(840) ansi-x9-62(10045) publicKeyType(2) 1 }
```

```c
id-dsa OBJECT IDENTIFIER ::= {
  iso(1) member-body(2) us(840) x9-57(10040) x9cm(4) 1
}
```

```c
where
```

```c
pkcs-1 OBJECT IDENTIFIER ::= {
  iso(1) member-body(2) US(840) rsadsi(113549) pkcs(1) 1
}
```

```c
pkcs-3 OBJECT IDENTIFIER ::= {
  iso(1) member-body(2) US(840) rsadsi(113549) pkcs(1) 3
}
```
These parameters for the algorithm identifiers have the following types, respectively:

NULL

\[\text{DHParameter} ::= \text{SEQUENCE} \{\text{prime INTEGER, } -- p, \text{base INTEGER, } -- g, \text{privateValueLength INTEGER OPTIONAL}\}\]

\[\text{DomainParameters} ::= \text{SEQUENCE} \{\text{prime INTEGER, } -- p, \text{base INTEGER, } -- g, \text{subprime INTEGER, } -- q, \text{cofactor INTEGER OPTIONAL, } -- j, \text{validationParms ValidationParms OPTIONAL}\}\]

\[\text{ValidationParms} ::= \text{SEQUENCE} \{\text{Seed BIT STRING, } -- \text{seed, PGenCounter INTEGER } -- \text{parameter verification}\}\]

\[\text{Parameters} ::= \text{CHOICE} \{\text{ecParameters ECParameters, namedCurve CURVES.id({CurveNames}), implicitlyCA NULL}\}\]

\[\text{Dss-Parms} ::= \text{SEQUENCE} \{\text{p INTEGER, q INTEGER, g INTEGER}\}\]

For the X9.42 Diffie-Hellman domain parameters, the \text{cofactor} and the \text{validationParms} optional fields should not be used when wrapping or unwrapping X9.42 Diffie-Hellman private keys since their values are not stored within the token.

For the EC domain parameters, the use of \text{namedCurve} is recommended over the choice \text{ecParameters}. The choice \text{implicitlyCA} must not be used in Cryptoki.

Within the PrivateKeyInfo type:

- RSA private keys are BER-encoded according to PKCS #1’s RSAPrivateKey ASN.1 type. This type requires values to be present for all the attributes specific to Cryptoki’s RSA private key objects. In other words, if a Cryptoki library does not have values for an RSA private key’s \text{CKA_MODULUS}, \text{CKA_PUBLIC_EXPONENT}, \text{CKA_PRIVATE_EXPONENT}, \text{CKA_PRIME_1}, \text{CKA_PRIME_2}, \text{CKA_EXPONENT_1}, \text{CKA_EXPONENT_2}, \text{EXPONENT_2}, and \text{CKA_COEFFICIENT} values, it must not create an RSAPrivateKey BER-encoding of the key, and so it must not prepare it for wrapping.
• Diffie-Hellman private keys are represented as BER-encoded ASN.1 type INTEGER.

• X9.42 Diffie-Hellman private keys are represented as BER-encoded ASN.1 type INTEGER.

• EC (also related with ECDSA) private keys are BER-encoded according to SECG SEC 1.

**ECPrivateKey ASN.1 type:**

```
ECPrivateKey ::= SEQUENCE {
  Version INTEGER { ecPrivkeyVer1(1) } (ecPrivkeyVer1),
  privateKey OCTET STRING,
  parameters [0] Parameters OPTIONAL,
  publicKey [1] BIT STRING OPTIONAL
}
```

Since the EC domain parameters are placed in the PKCS #8's privateKeyAlgorithm field, the optional parameters field in an ECPrivateKey must be omitted. A Cryptoki application must be able to unwrap an ECPrivateKey that contains the optional publicKey field; however, what is done with this publicKey field is outside the scope of Cryptoki.

• DSA private keys are represented as BER-encoded ASN.1 type INTEGER.

Once a private key has been BER-encoded as a PrivateKeyInfo type, the resulting string of bytes is encrypted with the secret key. This encryption must be done in CBC mode with PKCS padding.

Unwrapping a wrapped private key undoes the above procedure. The CBC-encrypted ciphertext is decrypted, and the PKCS padding is removed. The data thereby obtained are parsed as a PrivateKeyInfo type, and the wrapped key is produced. An error will result if the original wrapped key does not decrypt properly, or if the decrypted unpadded data does not parse properly, or its type does not match the key type specified in the template for the new key. The unwrapping mechanism contributes only those attributes specified in the PrivateKeyInfo type to the newly-unwrapped key; other attributes must be specified in the template, or will take their default values.

Earlier drafts of PKCS #11 Version 2.0 and Version 2.01 used the object identifier

```
DSA OBJECT IDENTIFIER ::= { algorithm 12 }
algorithm OBJECT IDENTIFIER ::= {
  iso(1) identifier-organization(3) oiw(14) secsig(3)
  algorithm(2) }
```

with associated parameters

```
DSAParameters ::= SEQUENCE {
  prime1 INTEGER, -- modulus p
  prime2 INTEGER, -- modulus q
  base INTEGER -- base g
}
```

for wrapping DSA private keys. Note that although the two structures for holding DSA domain parameters appear identical when instances of them are encoded, the two corresponding object identifiers are different.

2.8 Generic secret key

*Table 67, Generic Secret Key Mechanisms vs. Functions*
### 2.8.1 Definitions

This section defines the key type “CKK_GENERIC_SECRET” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:

- **CKM_GENERIC_SECRET_KEY_GEN**

### 2.8.2 Generic secret key objects

Generic secret key objects (object class **CKO_SECRET_KEY**, key type **CKK_GENERIC_SECRET**) hold generic secret keys. These keys do not support encryption or decryption; however, other keys can be derived from them and they can be used in HMAC operations. The following table defines the generic secret key object attributes, in addition to the common attributes defined for this object class:

These key types are used in several of the mechanisms described in this section.

#### Table 68, Generic Secret Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE⁴,⁶,⁷</td>
<td>Byte array</td>
<td>Key value (arbitrary length)</td>
</tr>
<tr>
<td>CKA_VALUE_LEN²,³</td>
<td>CK_ULONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

The following is a sample template for creating a generic secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_GENERIC_SECRET;
CK_UTF8CHAR label[] = "A generic secret key object";
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};
```

**CKA_CHECK_VALUE**: The value of this attribute is derived from the key object by taking the first three bytes of the SHA-1 hash of the generic secret key object’s CKA_VALUE attribute.
2.8.3 Generic secret key generation

The generic secret key generation mechanism, denoted `CKM_GENERIC_SECRET_KEY_GEN`, is used to generate generic secret keys. The generated keys take on any attributes provided in the template passed to the `C_GenerateKey` call, and the `CKA_VALUE_LEN` attribute specifies the length of the key to be generated.

It does not have a parameter.

The template supplied must specify a value for the `CKA_VALUE_LEN` attribute. If the template specifies an object type and a class, they must have the following values:

```c
    CK_OBJECT_CLASS = CKO_SECRET_KEY;
    CK_KEY_TYPE = CKK_GENERIC_SECRET;
```

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure specify the supported range of key sizes, in bits.

2.9 HMAC mechanisms

Refer to RFC2104 and FIPS 198 for HMAC algorithm description. The HMAC secret key shall correspond to the PKCS11 generic secret key type or the mechanism specific key types (see mechanism definition).

Such keys, for use with HMAC operations can be created using `C_CreateObject` or `C_GenerateKey`.

The RFC also specifies test vectors for the various hash function based HMAC mechanisms described in the respective hash mechanism descriptions. The RFC should be consulted to obtain these test vectors.

2.9.1 General block cipher mechanism parameters

- `CK_MAC_GENERAL_PARAMS; CK_MAC_GENERAL_PARAMS_PTR`

`CK_MAC_GENERAL_PARAMS` provides the parameters to the general-length MACing mechanisms of the DES, DES3 (triple-DES), AES, Camellia, SEED, and ARIA ciphers. It also provides the parameters to the general-length HMACing mechanisms (i.e., SHA-1, SHA-256, SHA-384, SHA-512, and SHA-512/T family) and the two SSL 3.0 MACing mechanisms, (i.e., MD5 and SHA-1). It holds the length of the MAC that these mechanisms produce. It is defined as follows:

```c
    typedef CK_ULONG CK_MAC_GENERAL_PARAMS;
```

`CK_MAC_GENERAL_PARAMS_PTR` is a pointer to a `CK_MAC_GENERAL_PARAMS`.

2.10 AES

For the Advanced Encryption Standard (AES) see [FIPS PUB 197].

Table 69, AES Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_AES_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_ECB</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_CBC_PAD</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_MAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_AES_MAC</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_OFB</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_AES_CFB64</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_CFB8</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_CFB128</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_CFB1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_XCBC_MAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_AES_XCBC_MAC_96</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.10.1 Definitions

This section defines the key type “CKK_AES” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:

- CKM_AES_KEY_GEN
- CKM_AES_ECB
- CKM_AES_CBC
- CKM_AES_MAC
- CKM_AES_MAC_GENERAL
- CKM_AES_CBC_PAD
- CKM_AES_OFB
- CKM_AES_CFB64
- CKM_AES_CFB8
- CKM_AES_CFB128
- CKM_AES_CFB1
- CKM_AES_XCBC_MAC
- CKM_AES_XCBC_MAC_96

2.10.2 AES secret key objects

AES secret key objects (object class CKO_SECRET_KEY, key type CKK_AES) hold AES keys. The following table defines the AES secret key object attributes, in addition to the common attributes defined for this object class:

Table 70, AES Secret Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE</td>
<td>Byte array</td>
<td>Key value (16, 24, or 32 bytes)</td>
</tr>
<tr>
<td>CKA_VALUE_LEN</td>
<td>CK_ULONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

The following is a sample template for creating an AES secret key object:
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_AES;
CK_UTF8CHAR label[] = “An AES secret key object”;
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;

CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label) - 1},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};


CKA_CHECK_VALUE: The value of this attribute is derived from the key object by taking the first three
bytes of the ECB encryption of a single block of null (0x00) bytes, using the default cipher associated with
the key type of the secret key object.

### 2.10.3 AES key generation

The AES key generation mechanism, denoted CKM_AES_KEY_GEN, is a key generation mechanism for
NIST’s Advanced Encryption Standard.

It does not have a parameter.

The mechanism generates AES keys with a particular length in bytes, as specified in the
CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new
key. Other attributes supported by the AES key type (specifically, the flags indicating which functions the
key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure
specify the supported range of AES key sizes, in bytes.

### 2.10.4 AES-ECB

AES-ECB, denoted CKM_AES_ECB, is a mechanism for single- and multiple-part encryption and
decryption; key wrapping; and key unwrapping, based on NIST Advanced Encryption Standard and
electronic codebook mode.

It does not have a parameter.

This mechanism can wrap and unwrap any secret key. Of course, a particular token may not be able to
wrap/unwrap every secret key that it supports. For wrapping, the mechanism encrypts the value of the
CKA_VALUE attribute of the key that is wrapped, padded on the trailing end with up to block size minus
one null bytes so that the resulting length is a multiple of the block size. The output data is the same
length as the padded input data. It does not wrap the key type, key length, or any other information about
the key; the application must convey these separately.

For unwrapping, the mechanism decrypts the wrapped key, and truncates the result according to the
CKA_KEY_TYPE attribute of the template and, if it has one, and the key type supports it, the
CKA_VALUE_LEN attribute of the template. The mechanism contributes the result as the CKA_VALUE
attribute of the new key; other attributes required by the key type must be specified in the template.

Constraints on key types and the length of data are summarized in the following table:
Table 71, AES-ECB: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>AES</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>AES</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>AES</td>
<td>any</td>
<td>input length rounded up to multiple of block size</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>AES</td>
<td>multiple of block size</td>
<td>determined by type of key being unwrapped or CKA_VALUE_LEN</td>
<td></td>
</tr>
</tbody>
</table>

For this mechanism, the \texttt{ulMinKeySize} and \texttt{ulMaxKeySize} fields of the \texttt{CK_MECHANISM_INFO} structure specify the supported range of AES key sizes, in bytes.

2.10.5 AES-CBC

AES-CBC, denoted \texttt{CKM_AES_CBC}, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on NIST’s Advanced Encryption Standard and cipher-block chaining mode.

It has a parameter, a 16-byte initialization vector.

This mechanism can wrap and unwrap any secret key. Of course, a particular token may not be able to wrap/unwrap every secret key that it supports. For wrapping, the mechanism encrypts the value of the \texttt{CKA_VALUE} attribute of the key that is wrapped, padded on the trailing end with up to block size minus one null bytes so that the resulting length is a multiple of the block size. The output data is the same length as the padded input data. It does not wrap the key type, key length, or any other information about the key; the application must convey these separately.

For unwrapping, the mechanism decrypts the wrapped key, and truncates the result according to the \texttt{CKA_KEY_TYPE} attribute of the template and, if it has one, and the key type supports it, the \texttt{CKA_VALUE_LEN} attribute of the template. The mechanism contributes the result as the \texttt{CKA_VALUE} attribute of the new key; other attributes required by the key type must be specified in the template.

Constraints on key types and the length of data are summarized in the following table:

Table 72, AES-CBC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>AES</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>AES</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>AES</td>
<td>any</td>
<td>input length rounded up to multiple of block size</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>AES</td>
<td>multiple of block size</td>
<td>determined by type of key being unwrapped or CKA_VALUE_LEN</td>
<td></td>
</tr>
</tbody>
</table>

For this mechanism, the \texttt{ulMinKeySize} and \texttt{ulMaxKeySize} fields of the \texttt{CK_MECHANISM_INFO} structure specify the supported range of AES key sizes, in bytes.

2.10.6 AES-CBC with PKCS padding

AES-CBC with PKCS padding, denoted \texttt{CKM_AES_CBC_PAD}, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on NIST’s Advanced
Encryption Standard; cipher-block chaining mode; and the block cipher padding method detailed in PKCS #7.

It has a parameter, a 16-byte initialization vector.

The PKCS padding in this mechanism allows the length of the plaintext value to be recovered from the ciphertext value. Therefore, when unwrapping keys with this mechanism, no value should be specified for the **CKA_VALUE_LEN** attribute.

In addition to being able to wrap and unwrap secret keys, this mechanism can wrap and unwrap RSA, Diffie-Hellman, X9.42 Diffie-Hellman, EC (also related to ECDSA) and DSA private keys (see Section 2.7 for details). The entries in the table below for data length constraints when wrapping and unwrapping keys do not apply to wrapping and unwrapping private keys.

Constraints on key types and the length of data are summarized in the following table:

**Table 73, AES-CBC with PKCS Padding: Key And Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>AES</td>
<td>any</td>
<td>input length rounded up to multiple of the block size</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>AES</td>
<td>multiple of block size</td>
<td>between 1 and block size bytes shorter than input length</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>AES</td>
<td>any</td>
<td>input length rounded up to multiple of the block size</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>AES</td>
<td>multiple of block size</td>
<td>between 1 and block length bytes shorter than input length</td>
</tr>
</tbody>
</table>

For this mechanism, the *ulMinKeySize* and *ulMaxKeySize* fields of the **CK_MECHANISM_INFO** structure specify the supported range of AES key sizes, in bytes.

**2.10.7 AES-OFB**

AES-OFB, denoted CKM_AES_OFB. It is a mechanism for single and multiple-part encryption and decryption with AES. AES-OFB mode is described in [NIST sp800-38a].

It has a parameter, an initialization vector for this mode. The initialization vector has the same length as the block size.

Constraints on key types and the length of data are summarized in the following table:

**Table 74, AES-OFB: Key And Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>AES</td>
<td>any</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>AES</td>
<td>any</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

For this mechanism the **CK_MECHANISM_INFO** structure is as specified for CBC mode.

**2.10.8 AES-CFB**

Cipher AES has a cipher feedback mode, AES-CFB, denoted CKM_AES_CFB8, CKM_AES_CFB64, and CKM_AES_CFB128. It is a mechanism for single and multiple-part encryption and decryption with AES. AES-OFB mode is described [NIST sp800-38a].

It has a parameter, an initialization vector for this mode. The initialization vector has the same length as the block size.
Table 75, AES-CFB: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>AES</td>
<td>any</td>
<td>same as input length, no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>AES</td>
<td>any</td>
<td>same as input length, no final part</td>
</tr>
</tbody>
</table>

For this mechanism the CK_MECHANISM_INFO structure is as specified for CBC mode.

### 2.10.9 General-length AES-MAC

General-length AES-MAC, denoted **CKM_AES_MAC_GENERAL**, is a mechanism for single- and multiple-part signatures and verification, based on NIST Advanced Encryption Standard as defined in FIPS PUB 197 and data authentication as defined in FIPS PUB 113.

It has a parameter, a **CK_MAC_GENERAL_PARAMS** structure, which specifies the output length desired from the mechanism.

The output bytes from this mechanism are taken from the start of the final AES cipher block produced in the MACing process.

Constraints on key types and the length of data are summarized in the following table:

Table 76, General-length AES-MAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>AES</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>AES</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
</tbody>
</table>

For this mechanism, the *ulMinKeySize* and *ulMaxKeySize* fields of the **CK_MECHANISM_INFO** structure specify the supported range of AES key sizes, in bytes.

### 2.10.10 AES-MAC

AES-MAC, denoted by **CKM_AES_MAC**, is a special case of the general-length AES-MAC mechanism. AES-MAC always produces and verifies MACs that are half the block size in length.

It does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

Table 77, AES-MAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>AES</td>
<td>Any</td>
<td>½ block size (8 bytes)</td>
</tr>
<tr>
<td>C_Verify</td>
<td>AES</td>
<td>Any</td>
<td>½ block size (8 bytes)</td>
</tr>
</tbody>
</table>

For this mechanism, the *ulMinKeySize* and *ulMaxKeySize* fields of the **CK_MECHANISM_INFO** structure specify the supported range of AES key sizes, in bytes.

### 2.10.11 AES-XCBC-MAC

AES-XCBC-MAC, denoted **CKM_AES_XCBC_MAC**, is a mechanism for single and multiple part signatures and verification; based on NIST’s Advanced Encryption Standard and [RFC 3566].

It does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:
For this mechanism, the \textit{ulMinKeySize} and \textit{ulMaxKeySize} fields of the \texttt{CK\_MECHANISM\_INFO} structure specify the supported range of AES key sizes, in bytes.

### 2.10.12 AES-XCBC-MAC-96

AES-XCBC-MAC-96, denoted \texttt{CKM\_AES\_XCBC\_MAC-\_96}, is a mechanism for single and multiple part signatures and verification; based on NIST's Advanced Encryption Standard and [RFC 3566]. It does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>AES</td>
<td>Any</td>
<td>12 bytes</td>
</tr>
<tr>
<td>C_Verify</td>
<td>AES</td>
<td>Any</td>
<td>12 bytes</td>
</tr>
</tbody>
</table>

For this mechanism, the \textit{ulMinKeySize} and \textit{ulMaxKeySize} fields of the \texttt{CK\_MECHANISM\_INFO} structure specify the supported range of AES key sizes, in bytes.

### 2.11 AES with Counter

#### 2.11.1 Definitions

Mechanisms:

- \texttt{CKM\_AES\_CTR}

#### 2.11.2 AES with Counter mechanism parameters

- **\texttt{CK\_AES\_CTR\_PARAMS}; \texttt{CK\_AES\_CTR\_PARAMS\_PTR}**

\texttt{CK\_AES\_CTR\_PARAMS} is a structure that provides the parameters to the \texttt{CKM\_AES\_CTR} mechanism.

It is defined as follows:

```c
typedef struct CK\_AES\_CTR\_PARAMS {
```
CK_ULONG ulCounterBits;
CK_BYTE cb[16];
}

ulCounterBits specifies the number of bits in the counter block (cb) that shall be incremented. This
number shall be such that 0 < ulCounterBits <= 128. For any values outside this range the mechanism
shall return CKR_MECHANISM_PARAM_INVALID.

It's up to the caller to initialize all of the bits in the counter block including the counter bits. The counter
bits are the least significant bits of the counter block (cb). They are a big-endian value usually starting
with 1. The rest of 'cb' is for the nonce, and maybe an optional IV.

E.g. as defined in [RFC 3686]:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

This construction permits each packet to consist of up to $2^{32}$-1 blocks = 4,294,967,295 blocks =
68,719,476,720 octets.

CK_AES_CTR_PARAMS_PTR is a pointer to a CK_AES_CTR_PARAMS.

### 2.11.3 AES with Counter Encryption / Decryption

Generic AES counter mode is described in NIST Special Publication 800-38A and in RFC 3686. These
describe encryption using a counter block which may include a nonce to guarantee uniqueness of the
counter block. Since the nonce is not incremented, the mechanism parameter must specify the number of
counter bits in the counter block.

The block counter is incremented by 1 after each block of plaintext is processed. There is no support for
any other increment functions in this mechanism.

If an attempt to encrypt/decrypt is made which will cause an overflow of the counter block's counter bits,
then the mechanism shall return CKR_DATA_LEN_RANGE. Note that the mechanism should allow the
final post increment of the counter to overflow (if it implements it this way) but not allow any further
processing after this point. E.g. if ulCounterBits = 2 and the counter bits start as 1 then only 3 blocks of
data can be processed.

### 2.12 AES CBC with Cipher Text Stealing CTS

Ref [NIST AES CTS]

This mode allows unpadded data that has length that is not a multiple of the block size to be encrypted to
the same length of cipher text.

Table 81, AES CBC with Cipher Text Stealing CTS Mechanisms vs. Functions
<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VRš</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_AES_CTS</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

### 2.12.1 Definitions

#### Mechanisms:

CKM_AES_CTS

### 2.12.2 AES CTS mechanism parameters

It has a parameter, a 16-byte initialization vector.

**Table 82, AES-CTS: Key And Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>AES</td>
<td>Any, ≥ block size (16 bytes)</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>AES</td>
<td>any, ≥ block size (16 bytes)</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

### 2.13 Additional AES Mechanisms

**Table 83, Additional AES Mechanisms vs. Functions**

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VRš</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_AES_GCM</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_AES_CCM</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_AES_GMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

### 2.13.1 Definitions

#### Mechanisms:

CKM_AES_GCM

CKM_AES_CCM

CKM_AES_GMAC

#### Generator Functions:

CKG_NO_GENERATE

CKG_GENERATE

CKG_GENERATE_COUNTER
2.13.2 AES-GCM Authenticated Encryption / Decryption

Generic GCM mode is described in [GCM]. To set up for AES-GCM use the following process, where \( K \) (key) and \( AAD \) (additional authenticated data) are as described in [GCM]. AES-GCM uses CK_GCM_PARAMS for Encrypt, Decrypt and CK_GCM_MESSAGE_PARAMS for MessageEncrypt and MessageDecrypt.

**Encrypt:**

- Set the IV length \( ulIVLen \) in the parameter block.
- Set the IV data \( pIV \) in the parameter block.
- Set the AAD data \( pAAD \) and size \( ulAADLen \) in the parameter block. \( pAAD \) may be NULL if \( ulAADLen \) is 0.
- Set the tag length \( ulTagBits \) in the parameter block.
- Call C_EncryptInit() for CKM_AES_GCM mechanism with parameters and key \( K \).
- Call C_Encrypt(), or C_EncryptUpdate(* \( 4 \) C_EncryptFinal(), for the plaintext obtaining ciphertext and authentication tag output.

**Decrypt:**

- Set the IV length \( ulIVLen \) in the parameter block.
- Set the IV data \( pIV \) in the parameter block.
- Set the AAD data \( pAAD \) and size \( ulAADLen \) in the parameter block. \( pAAD \) may be NULL if \( ulAADLen \) is 0.
- Set the tag length \( ulTagBits \) in the parameter block.
- Call C_DecryptInit() for CKM_AES_GCM mechanism with parameters and key \( K \).
- Call C_Decrypt(), or C_DecryptUpdate(* \( 1 \) C_DecryptFinal(), for the ciphertext, including the appended tag, obtaining plaintext output. Note: since CKM_AES_GCM is an AEAD cipher, no data should be returned until C_Decrypt() or C_DecryptFinal().

**MessageEncrypt:**

- Set the IV length \( ulIVLen \) in the parameter block.
- Set \( pIV \) to hold the IV data returned from C_EncryptMessage() and C_EncryptMessageBegin(). If \( ulIVFixedBits \) is not zero, then the most significant bits of \( pIV \) contain the fixed IV. If \( ivGenerator \) is set to CKG_NO_GENERATE, \( pIV \) is an input parameter with the full IV.
- Set the \( ulIVFixedBits \) and \( ivGenerator \) fields in the parameter block.
- Set the tag length \( ulTagBits \) in the parameter block.
- Set \( pTag \) to hold the tag data returned from C_EncryptMessage() or the final C_EncryptMessageNext().
- Call C_MessageEncryptInit() for CKM_AES_GCM mechanism key \( K \).
- Call C_EncryptMessage(), or C_EncryptMessageBegin() followed by C_EncryptMessageNext(* \( 5 \)). The mechanism parameter is passed to all three of these functions.

---

4 "*" indicates 0 or more calls may be made as required
5 "*" indicates 0 or more calls may be made as required
• Call C_MessageEncryptFinal() to close the message decryption.

MessageDecrypt:

• Set the IV length \texttt{ulIvLen} in the parameter block.
• Set the IV data \texttt{pIv} in the parameter block.
• The \texttt{ulIvFixedBits} and \texttt{ivGenerator} fields are ignored.
• Set the tag length \texttt{ulTagBits} in the parameter block.
• Set the tag data \texttt{pTag} in the parameter block before \texttt{C_DecryptMessage()} or the final \texttt{C_DecryptMessageNext()}.
• Call \texttt{C_MessageDecryptInit()} for \texttt{CKM_AES_GCM} mechanism key \texttt{K}.
• Call \texttt{C_DecryptMessage()}, or \texttt{C_DecryptMessageBegin} followed by \texttt{C_DecryptMessageNext()}*6. The mechanism parameter is passed to all three of these functions.
• Call \texttt{C_MessageDecryptFinal()} to close the message decryption.

In \texttt{pIv} the least significant bit of the initialization vector is the rightmost bit. \texttt{ulIvLen} is the length of the initialization vector in bytes.

On MessageEncrypt, the meaning of \texttt{ivGenerator} is as follows: \texttt{CKG\_NO\_GENERATE} means the IV is passed in on MessageEncrypt and no internal IV generation is done. \texttt{CKG\_GENERATE} means that the non-fixed portion of the IV is generated by the module internally. The generation method is not defined. \texttt{CKG\_GENERATE\_COUNTER} means that the non-fixed portion of the IV is generated by the module internally by use of an incrementing counter. \texttt{CKG\_GENERATE\_RANDOM} means that the non-fixed portion of the IV is generated by the module internally using a PRNG. In any case the entire IV, including the fixed portion, is returned in \texttt{pIV}.

Modules must implement \texttt{CKG\_GENERATE}. Modules may also reject \texttt{ulIvFixedBits} values which are too large. Zero is always an acceptable value for \texttt{ulIvFixedBits}.

In Encrypt and Decrypt the tag is appended to the cipher text and the least significant bit of the tag is the rightmost bit and the tag bits are the rightmost \texttt{ulTagBits} bits. In MessageEncrypt the tag is returned in the \texttt{pTag} field of \texttt{CK\_GCM\_MESSAGE\_PARAMS}. In MessageDecrypt the tag is provided by the \texttt{pTag} field of \texttt{CK\_GCM\_MESSAGE\_PARAMS}.

The key type for \texttt{K} must be compatible with \texttt{CKM\_AES\_ECB} and the \texttt{C\_EncryptInit()}/\texttt{C\_DecryptInit()}/\texttt{C\_MessageEncryptInit()}/\texttt{C\_MessageDecryptInit()} calls shall behave, with respect to \texttt{K}, as if they were called directly with \texttt{CKM\_AES\_ECB}, \texttt{K} and NULL parameters.

### 2.13.3 AES-CCM authenticated Encryption / Decryption

For IPsec (RFC 4309) and also for use in ZFS encryption. Generic CCM mode is described in [RFC 3610].

To set up for AES-CCM use the following process, where \texttt{K (key)}, nonce and additional authenticated data are as described in [RFC 3610], AES-CCM uses \texttt{CK\_CCM\_PARAMS} for Encrypt and Decrypt, and \texttt{CK\_CCM\_MESSAGE\_PARAMS} for MessageEncrypt and MessageDecrypt.

Encrypt:

• Set the message/data length \texttt{ulDataLen} in the parameter block.
• Set the nonce length \texttt{ulNonceLen} and the nonce data \texttt{pNonce} in the parameter block.
• Set the AAD data \texttt{pAAD} and size \texttt{ulAADLen} in the parameter block. \texttt{pAAD} may be NULL if \texttt{ulAADLen} is 0.

---

6 "*" indicates 0 or more calls may be made as required
• Set the MAC length `ulMACLen` in the parameter block.

• Call `C_EncryptInit()` for `CKM_AES_CCM` mechanism with parameters and key `K`.

• Call `C_Encrypt()`, `C_EncryptUpdate()`, or `C_EncryptFinal()`, for the plaintext obtaining the final ciphertext output and the MAC. The total length of data processed must be `ulDataLen`. The output length will be `ulDataLen + ulMACLen`.

Decrypt:

• Set the message/data length `ulDataLen` in the parameter block. This length must not include the length of the MAC that is appended to the cipher text.

• Set the nonce length `ulNonceLen` and the nonce data `pNonce` in the parameter block.

• Set the AAD data `pAAD` and size `ulAADLen` in the parameter block. `pAAD` may be NULL if `ulAADLen` is 0.

• Set the MAC length `ulMACLen` in the parameter block.

• Call `C_DecryptInit()` for `CKM_AES_CCM` mechanism with parameters and key `K`.

• Call `C_Decrypt()`, `C_DecryptUpdate()`, or `C_DecryptFinal()`, for the ciphertext, including the appended MAC, obtaining plaintext output. The total length of data processed must be `ulDataLen + ulMACLen`. Note: since `CKM_AES_CCM` is an AEAD cipher, no data should be returned until `C_Decrypt()` or `C_DecryptFinal()`.

MessageEncrypt:

• Set the message/data length `ulDataLen` in the parameter block.

• Set the nonce length `ulNonceLen`.

• Set `pNonce` to hold the nonce data returned from `C_EncryptMessage()` and `C_EncryptMessageBegin()`. If `ulNonceFixedBits` is not zero, then the most significant bits of `pNonce` contain the fixed nonce. If `nonceGenerator` is set to `CKG_NO_GENERATE`, `pNonce` is an input parameter with the full nonce.

• Set the `ulNonceFixedBits` and `nonceGenerator` fields in the parameter block.

• Set the MAC length `ulMACLen` in the parameter block.

• Set `pMAC` to hold the MAC data returned from `C_EncryptMessage()` or the final `C_EncryptMessageNext()`.

• Call `C_MessageEncryptInit()` for `CKM_AES_CCM` mechanism key `K`.

• Call `C_EncryptMessage()`, or `C_EncryptMessageBegin()` followed by `C_EncryptMessageNext()`*. The mechanism parameter is passed to all three functions.

• Call `C_MessageEncryptFinal()` to close the message encryption.

• The MAC is returned in `pMac` of the `CK_CCM_MESSAGE_PARAMS` structure.

MessageDecrypt:

• Set the message/data length `ulDataLen` in the parameter block.

• Set the nonce length `ulNonceLen` and the nonce data `pNonce` in the parameter block

• The `ulNonceFixedBits` and `nonceGenerator` fields in the parameter block are ignored.

• Set the MAC length `ulMACLen` in the parameter block.

---

7 *"* indicates 0 or more calls may be made as required
Set the MAC data \( pMAC \) in the parameter block before \( C\_DecryptMessage() \) or the final \( C\_DecryptMessageNext() \).

Call \( C\_MessageDecryptInit() \) for \texttt{CKM\_AES\_CCM} mechanism key \( K \).

Call \( C\_DecryptMessage() \), or \( C\_DecryptMessageBegin() \) followed by \( C\_DecryptMessageNext() \)*. The mechanism parameter is passed to all three functions.

Call \( C\_MessageDecryptFinal() \) to close the message decryption.

In \( pNonce \) the least significant bit of the nonce is the rightmost bit. \( ul\text{-}NonceLen \) is the length of the nonce in bytes.

On MessageEncrypt, the meaning of \( nonceGenerator \) is as follows: \texttt{CKG\_NO\_GENERATE} means the nonce is passed in on MessageEncrypt and no internal MAC generation is done. \texttt{CKG\_GENERATE} means that the non-fixed portion of the nonce is generated by the module internally. The generation method is not defined. \texttt{CKG\_GENERATE\_COUNTER} means that the non-fixed portion of the nonce is generated by the module internally by use of an incrementing counter. \texttt{CKG\_GENERATE\_RANDOM} means that the non-fixed portion of the nonce is generated by the module internally using a PRNG. In any case the entire nonce, including the fixed portion, is returned in \( pNonce \).

Modules must implement \texttt{CKG\_GENERATE}. Modules may also reject \( ul\text{-}NonceFixedBits \) values which are too large. Zero is always an acceptable value for \( ul\text{-}NonceFixedBits \).

In Encrypt and Decrypt the MAC is appended to the cipher text and the least significant byte of the MAC is the rightmost byte and the MAC bytes are the rightmost \( ul\text{-}MACLen \) bytes. In MessageEncrypt the MAC is returned in the \( pMAC \) field of \texttt{CK\_CCM\_MESSAGE\_PARAMS}. In MessageDecrypt the MAC is provided by the \( pMAC \) field of \texttt{CK\_CCM\_MESSAGE\_PARAMS}.

The key type for \( K \) must be compatible with \texttt{CKM\_AES\_ECB} and the \( C\_EncryptInit()\)/\( C\_DecryptInit()\)/\( C\_MessageEncryptInit()\)/\( C\_MessageDecryptInit() \) calls shall behave, with respect to \( K \), as if they were called directly with \texttt{CKM\_AES\_ECB}, \( K \) and NULL parameters.

### 2.13.4 AES-GMAC

AES-GMAC, denoted \texttt{CKM\_AES\_GMAC}, is a mechanism for single and multiple-part signatures and verification. It is described in NIST Special Publication 800-38D [GMAC]. GMAC is a special case of GCM that authenticates only the Additional Authenticated Data (AAD) part of the GCM mechanism parameters. When GMAC is used with \( C\_Sign \) or \( C\_Verify \), \( pData \) points to the AAD. GMAC does not use plaintext or ciphertext.

The signature produced by GMAC, also referred to as a Tag, the tag's length is determined by the \( CK\_GMAC\_PARAMS \) field \( ul\text{-}TagBits \).

The IV length is determined by the \( CK\_GMAC\_PARAMS \) field \( ul\text{-}IVLen \).

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>( C_Sign )</td>
<td>CKK_AES</td>
<td>( &lt; 2^64 )</td>
<td>Depends on param’s ( ul\text{-}TagBits )</td>
</tr>
<tr>
<td>( C_Verify )</td>
<td>CKK_AES</td>
<td>( &lt; 2^64 )</td>
<td>Depends on param’s ( ul\text{-}TagBits )</td>
</tr>
</tbody>
</table>

For this mechanism, the \( ul\text{-}MinKeySize \) and \( ul\text{-}MaxKeySize \) fields of the \texttt{CK\_MECHANISM\_INFO} structure specify the supported range of AES key sizes, in bytes.

---

8 **"** indicates 0 or more calls may be made as required
2.13.5 AES GCM and CCM Mechanism parameters

♦ CK_GENERATOR_FUNCTION

Functions to generate unique IVs and nonces.

```c
typedef CK_ULONG CK_GENERATOR_FUNCTION;
```

♦ CK_GCM_PARAMS, CK_GCM_PARAMS_PTR

CK_GCM_PARAMS is a structure that provides the parameters to the CKM_AES_GCM mechanism when used for Encrypt or Decrypt. It is defined as follows:

```c
typedef struct CK_GCM_PARAMS {
    CK_BYTE_PTR pIv;
    CK_ULONG ulIvLen;
    CK_ULONG ulIvBits;
    CK_BYTE_PTR pAAD;
    CK_ULONG ulAADLen;
    CK_ULONG ulTagBits;
} CK_GCM_PARAMS;
```

The fields of the structure have the following meanings:

- `pIv` pointer to initialization vector
- `ulIvLen` length of initialization vector in bytes. The length of the initialization vector can be any number between 1 and (2^32) - 1. 96-bit (12 byte) IV values can be processed more efficiently, so that length is recommended for situations in which efficiency is critical.
- `ulIvBits` length of initialization vector in bits. Do not use ulIvBits to specify the length of the initialization vector, but ulIvLen instead.
- `pAAD` pointer to additional authentication data. This data is authenticated but not encrypted.
- `ulAADLen` length of pAAD in bytes. The length of the AAD can be any number between 0 and (2^32) - 1.
- `ulTagBits` length of authentication tag (output following cipher text) in bits. Can be any value between 0 and 128.

CK_GCM_PARAMS_PTR is a pointer to a CK_GCM_PARAMS.

♦ CK_GCM_MESSAGE_PARAMS, CK_GCM_MESSAGE_PARAMS_PTR

CK_GCM_MESSAGE_PARAMS is a structure that provides the parameters to the CKM_AES_GCM mechanism when used for MessageEncrypt or MessageDecrypt. It is defined as follows:

```c
typedef struct CK_GCM_MESSAGE_PARAMS {
    CK_BYTE_PTR pIv;
    CK_ULONG ulIvLen;
    CK_ULONG ulIvFixedBits;
```
The fields of the structure have the following meanings:

- **pIv**: Pointer to initialization vector

- **ulIvLen**: Length of initialization vector in bytes. The length of the initialization vector can be any number between 1 and \((2^{32}) - 1\). 96-bit (12 byte) IV values can be processed more efficiently, so that length is recommended for situations in which efficiency is critical.

- **ulIvFixedBits**: Number of bits of the original IV to preserve when generating a new IV. These bits are counted from the Most significant bits (to the right).

- **ivGenerator**: Function used to generate a new IV. Each IV must be unique for a given session.

- **pTag**: Location of the authentication tag which is returned on MessageEncrypt, and provided on MessageDecrypt.

- **ulTagBits**: Length of authentication tag in bits. Can be any value between 0 and 128.

**CK_GCM_MESSAGE_PARAMS_PTR** is a pointer to a **CK_GCM_MESSAGE_PARAMS**.

**CK_CCM_PARAMS; CK_CCM_PARAMS_PTR**

**CK_CCM_PARAMS** is a structure that provides the parameters to the **CKM_AES_CCM** mechanism when used for Encrypt or Decrypt. It is defined as follows:

```c
typedef struct CK_CCM_PARAMS {
    CK_ULONG ulDataLen; /*plaintext or ciphertext*/
    CK_BYTE_PTR pNonce;
    CK_ULONG ulNonceLen;
    CK_BYTE_PTR pAAD;
    CK_ULONG ulAADLen;
    CK_ULONG ulMACLen;
} CK_CCM_PARAMS;
```

The fields of the structure have the following meanings, where L is the size in bytes of the data length's length (2 <= L <= 8):

- **ulDataLen**: Length of the data where 0 <= ulDataLen < \(2^8L\).

- **pNonce**: The nonce.


- **pAAD**: Additional authentication data. This data is authenticated but not encrypted.
ulAADLen  length of pAAD in bytes where 0 <= ulAADLen <= (2^32) - 1.

ulMACLen  length of the MAC (output following cipher text) in bytes. Valid values are 4, 6, 8, 10, 12, 14, and 16.

CK_CCM_PARAMS_PTR is a pointer to a CK_CCM_PARAMS.

CK_CCM_PARAMS is a structure that provides the parameters to the CKM_AES_CCM mechanism when used for MessageEncrypt or MessageDecrypt. It is defined as follows:

```c
typedef struct CK_CCM_MESSAGE_PARAMS {
    CK_ULONG ulDataLen; /*plaintext or ciphertext*/
    CK_BYTE_PTR pNonce;
    CK_ULONG ulNonceLen;
    CK_ULONG ulNonceFixedBits;
    CK_GENERATOR_FUNCTION nonceGenerator;
    CK_BYTE_PTR pMAC;
    CK_ULONG ulMACLen;
} CK_CCM_MESSAGE_PARAMS;
```

The fields of the structure have the following meanings, where L is the size in bytes of the data length’s length (2 <= L <= 8):

ulDataLen  length of the data where 0 <= ulDataLen < 2^(8L).

pNonce    the nonce.


ulNonceFixedBits  number of bits of the original nonce to preserve when generating a new nonce. These bits are counted from the Most significant bits (to the right).

nonceGenerator  Function used to generate a new nonce. Each nonce must be unique for a given session.

pMAC    location of the CCM MAC returned on MessageEncrypt, provided on MessageDecrypt

ulMACLen  length of the MAC (output following cipher text) in bytes. Valid values are 4, 6, 8, 10, 12, 14, and 16.

CK_CCM_MESSAGE_PARAMS_PTR is a pointer to a CK_CCM_MESSAGE_PARAMS.
2.14 AES CMAC

Table 85, Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_AES_CMAC_GENERAL</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_AES_CMAC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 SR = SignRecover, VR = VerifyRecover.

2.14.1 Definitions

Mechanisms:
- CKM_AES_CMAC_GENERAL
- CKM_AES_CMAC

2.14.2 Mechanism parameters

CKM_AES_CMAC_GENERAL uses the existing CK_MAC_GENERAL_PARAMS structure.
CKM_AES_CMAC does not use a mechanism parameter.

2.14.3 General-length AES-CMAC

General-length AES-CMAC, denoted CKM_AES_CMAC_GENERAL, is a mechanism for single- and multiple-part signatures and verification, based on [NIST SP800-38B] and [RFC 4493].

It has a parameter, a CK_MAC_GENERAL_PARAMS structure, which specifies the output length desired from the mechanism.

The output bytes from this mechanism are taken from the start of the final AES cipher block produced in the MACing process.

Constraints on key types and the length of data are summarized in the following table:

Table 86, General-length AES-CMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_AES</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_AES</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
</tbody>
</table>

References [NIST SP800-38B] and [RFC 4493] recommend that the output MAC is not truncated to less than 64 bits. The MAC length must be specified before the communication starts, and must not be changed during the lifetime of the key. It is the caller’s responsibility to follow these rules.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of AES key sizes, in bytes.

2.14.4 AES-CMAC

AES-CMAC, denoted CKM_AES_CMAC, is a special case of the general-length AES-CMAC mechanism.

AES-MAC always produces and verifies MACs that are a full block size in length, the default output length specified by [RFC 4493].

Constraints on key types and the length of data are summarized in the following table:
Table 87, AES-CMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_AES</td>
<td>any</td>
<td>Block size (16 bytes)</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_AES</td>
<td>any</td>
<td>Block size (16 bytes)</td>
</tr>
</tbody>
</table>

References [NIST SP800-38B] and [RFC 4493] recommend that the output MAC is not truncated to less than 64 bits. The MAC length must be specified before the communication starts, and must not be changed during the lifetime of the key. It is the caller’s responsibility to follow these rules. For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of AES key sizes, in bytes.

2.15 AES XTS

Table 88, Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_AES_XTS</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_AES_XTS_KEY_GEN</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.15.1 Definitions

This section defines the key type “CKK_AES_XTS” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:

CKM_AES_XTS

CKM_AES_XTS_KEY_GEN

2.15.2 AES-XTS secret key objects

Table 89, AES-XTS Secret Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE^{1,4,6,7}</td>
<td>Byte array</td>
<td>Key value (32 or 64 bytes)</td>
</tr>
<tr>
<td>CKA_VALUE_LEN^{2,3,8}</td>
<td>CK_ULONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

2.15.3 AES-XTS key generation

The double-length AES-XTS key generation mechanism, denoted CKM_AES_XTS_KEY_GEN, is a key generation mechanism for double-length AES-XTS keys. The mechanism generates AES-XTS keys with a particular length in bytes as specified in the CKA_VALUE_LEN attributes of the template for the key. This mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the double-length AES-XTS key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values. For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of AES-XTS key sizes, in bytes.
2.15.4 AES-XTS

AES-XTS (XEX-based Tweaked CodeBook mode with CipherText Stealing), denoted **CKM_AES_XTS**, is a mechanism for single- and multiple-part encryption and decryption. It is specified in NIST SP800-38E. Its single parameter is a Data Unit Sequence Number 16 bytes long. Supported key lengths are 32 and 64 bytes. Keys are internally split into half-length sub-keys of 16 and 32 bytes respectively. Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_AES_XTS</td>
<td>Any, ≥ block size (16 bytes)</td>
<td>Same as input length</td>
<td>No final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_AES_XTS</td>
<td>Any, ≥ block size (16 bytes)</td>
<td>Same as input length</td>
<td>No final part</td>
</tr>
</tbody>
</table>

**Table 90, AES-XTS: Key And Data Length**

2.16 AES Key Wrap

**Table 91, AES Key Wrap Mechanisms vs. Functions**

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_AES_KEY_WRAP</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_AES_KEY_WRAP_PAD</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_AES_KEY_WRAP_KWP</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

1SR = SignRecover, VR = VerifyRecover

2.16.1 Definitions

Mechanisms:

- CKM_AES_KEY_WRAP
- CKM_AES_KEY_WRAP_PAD
- CKM_AES_KEY_WRAP_KWP

2.16.2 AES Key Wrap Mechanism parameters

The mechanisms will accept an optional mechanism parameter as the Initialization vector which, if present, must be a fixed size array of 8 bytes for CKM_AES_KEY_WRAP and CKM_AES_KEY_WRAP_PAD, resp. 4 bytes for CKM_AES_KEY_WRAP_KWP; and, if NULL, will use the default initial value defined in Section 4.3 resp. 6.2 / 6.3 of [AES KEYWRAP].

The type of this parameter is CK_BYTE_PTR and the pointer points to the array of bytes to be used as the initial value. The length shall be either 0 and the pointer NULL; or 8 for CKM_AES_KEY_WRAP / CKM_AES_KEY_WRAP_PAD, resp. 4 for CKM_AES_KEY_WRAP_KWP, and the pointer non-NULL.

2.16.3 AES Key Wrap

The mechanisms support only single-part operations, single part wrapping and unwrapping, and single-part encryption and decryption.
The CKM_AES_KEY_WRAP mechanism can only wrap a key resp. encrypt a block of data whose size is an exact multiple of the AES Key Wrap algorithm block size. Wrapping / encryption is done as defined in Section 6.2 of [AES KEYWRAP].

The CKM_AES_KEY_WRAP_PAD mechanism can wrap a key or encrypt a block of data of any length. It does the padding detailed in PKCS #7 of inputs (keys or data blocks), always producing wrapped output that is larger than the input key/data to be wrapped. This padding is done by the token before being passed to the AES key wrap algorithm, which then wraps / encrypts the padded block of data as defined in Section 6.2 of [AES KEYWRAP].

The CKM_AES_KEY_WRAP_KWP mechanism can wrap a key or encrypt block of data of any length. The input is padded and wrapped / encrypted as defined in Section 6.3 of [AES KEYWRAP], which produces same results as RFC 5649.

### 2.17 Key derivation by data encryption – DES & AES

These mechanisms allow derivation of keys using the result of an encryption operation as the key value. They are for use with the C_DeriveKey function.

*Table 92, Key derivation by data encryption Mechanisms vs. Functions*

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/ Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_DES_ECB_ENCRYPT_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DES_CBC_ENCRYPT_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DES3_ECB_ENCRYPT_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DES3_CBC_ENCRYPT_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_AES_ECB_ENCRYPT_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_AES_CBC_ENCRYPT_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

**2.17.1 Definitions**

Mechanisms:

- CKM_DES_ECB_ENCRYPT_DATA
- CKM_DES_CBC_ENCRYPT_DATA
- CKM_DES3_ECB_ENCRYPT_DATA
- CKM_DES3_CBC_ENCRYPT_DATA
- CKM_AES_ECB_ENCRYPT_DATA
- CKM_AES_CBC_ENCRYPT_DATA

```c
typedef struct CK_DES_CBC_ENCRYPT_DATA_PARAMS {
    CK_BYTE iv[8];
    CK_BYTE_PTR pData;
    CK_ULONG length;
} CK_DES_CBC_ENCRYPT_DATA_PARAMS;

typedef CK_DES_CBC_ENCRYPT_DATA_PARAMS CK_PTR
    CK_DES_CBC_ENCRYPT_DATA_PARAMS_PTR;
```
typedef struct CK_AES_CBC_ENCRYPT_DATA_PARAMS {
    CK_BYTE iv[16];
    CK_BYTE_PTR pData;
    CK_ULONG length;
} CK_AES_CBC_ENCRYPT_DATA_PARAMS;

typedef CK_AES_CBC_ENCRYPT_DATA_PARAMS CK_PTR CK_AES_CBC_ENCRYPT_DATA_PARAMS_PTR;

2.17.2 Mechanism Parameters

Uses CK_KEY_DERIVATION_STRING_DATA as defined in section 2.43.2

Table 93, Mechanism Parameters

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_DES_ECB_ENCRYPT_DATA</td>
<td>CKM_DES3_ECB_ENCRYPT_DATA</td>
</tr>
<tr>
<td></td>
<td>Uses CK_KEY_DERIVATION_STRING_DATA structure. Parameter is the data to be encrypted and must be a multiple of 8 bytes long.</td>
</tr>
<tr>
<td>CKM_AES_ECB_ENCRYPT_DATA</td>
<td>CKM_DES3_ECB_ENCRYPT_DATA</td>
</tr>
<tr>
<td></td>
<td>Uses CK_KEY_DERIVATION_STRING_DATA structure. Parameter is the data to be encrypted and must be a multiple of 16 long.</td>
</tr>
<tr>
<td>CKM_DES_CBC_ENCRYPT_DATA</td>
<td>CKM_DES3_CBC_ENCRYPT_DATA</td>
</tr>
<tr>
<td></td>
<td>Uses CK_DES_CBC_ENCRYPT_DATA_PARAMS. Parameter is an 8 byte IV value followed by the data. The data value part must be a multiple of 8 bytes long.</td>
</tr>
<tr>
<td>CKM_AES_CBC_ENCRYPT_DATA</td>
<td>CKM_DES3_CBC_ENCRYPT_DATA</td>
</tr>
<tr>
<td></td>
<td>Uses CK_AES_CBC_ENCRYPT_DATA_PARAMS. Parameter is an 16 byte IV value followed by the data. The data value part must be a multiple of 16 bytes long.</td>
</tr>
</tbody>
</table>

2.17.3 Mechanism Description

The mechanisms will function by performing the encryption over the data provided using the base key.

The resulting cipher text shall be used to create the key value of the resulting key. If not all the cipher text is used then the part discarded will be from the trailing end (least significant bytes) of the cipher text data.

The derived key shall be defined by the attribute template supplied but constrained by the length of cipher text available for the key value and other normal PKCS11 derivation constraints.

Attribute template handling, attribute defaulting and key value preparation will operate as per the SHA-1 Key Derivation mechanism in section 2.20.5.

If the data is too short to make the requested key then the mechanism returns CKR_DATA_LEN_RANGE.

2.18 Double and Triple-length DES

Table 94, Double and Triple-Length DES Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR¹</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_DES2_KEY_GEN</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_DES3_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_DES3_ECB</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_DES3_CBC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.18.1 Definitions

This section defines the key type “CKK_DES2” and “CKK_DES3” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:

- CKM_DES2_KEY_GEN
- CKM_DES3_KEY_GEN
- CKM_DES3_ECB
- CKM_DES3_CBC
- CKM_DES3_MAC
- CKM_DES3_MAC_GENERAL
- CKM_DES3_CBC_PAD

2.18.2 DES2 secret key objects

DES2 secret key objects (object class CKO_SECRET_KEY, key type CKK_DES2) hold double-length DES keys. The following table defines the DES2 secret key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE</td>
<td>Byte array</td>
<td>Key value (always 16 bytes long)</td>
</tr>
</tbody>
</table>

**Table 95, DES2 Secret Key Object Attributes**

DES2 keys must always have their parity bits properly set as described in FIPS PUB 46-3 (i.e., each of the DES keys comprising a DES2 key must have its parity bits properly set). Attempting to create or unwrap a DES2 key with incorrect parity will return an error.

The following is a sample template for creating a double-length DES secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_DES2;
CK_UTF8CHAR label[] = "A DES2 secret key object";
CK_BYTE value[16] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};
```
2.18.3 DES3 secret key objects

DES3 secret key objects (object class CKO_SECRET_KEY, key type CKK_DES3) hold triple-length DES keys. The following table defines the DES3 secret key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE</td>
<td>Byte array</td>
<td>Key value (always 24 bytes long)</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

DES3 keys must always have their parity bits properly set as described in FIPS PUB 46-3 (i.e., each of the DES keys comprising a DES3 key must have its parity bits properly set). Attempting to create or unwrap a DES3 key with incorrect parity will return an error.

The following is a sample template for creating a triple-length DES secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_DES3;
CK_UTF8CHAR label[] = "A DES3 secret key object";
CK_BYTE value[24] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label) - 1},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};
```

2.18.4 Double-length DES key generation

The double-length DES key generation mechanism, denoted CKM_DES2_KEY_GEN, is a key generation mechanism for double-length DES keys. The DES keys making up a double-length DES key both have their parity bits set properly, as specified in FIPS PUB 46-3.

It does not have a parameter.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the double-length DES key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

Double-length DES keys can be used with all the same mechanisms as triple-DES keys:
**CKM_DES3_MAC.** Triple-DES encryption with a double-length DES key is equivalent to encryption with a triple-length DES key with K1=K3 as specified in FIPS PUB 46-3.

When double-length DES keys are generated, it is token-dependent whether or not it is possible for either of the component DES keys to be “weak” or “semi-weak” keys.

### 2.18.5 Triple-length DES Order of Operations

Triple-length DES encryptions are carried out as specified in FIPS PUB 46-3: encrypt, decrypt, encrypt. Decryptions are carried out with the opposite three steps: decrypt, encrypt, decrypt. The mathematical representations of the encrypt and decrypt operations are as follows:

\[
\text{DES3-}E((K1, K2, K3), P) = E(K3, D(K2, E(K1, P)))
\]

\[
\text{DES3-}D((K1, K2, K3), C) = D(K1, E(K2, D(K3, P)))
\]

### 2.18.6 Triple-length DES in CBC Mode

Triple-length DES operations in CBC mode, with double or triple-length keys, are performed using outer CBC as defined in X9.52. X9.52 describes this mode as TCBC. The mathematical representations of the CBC encrypt and decrypt operations are as follows:

\[
\text{DES3-CBC-}E((K1, K2, K3), P) = E(K3, D(K2, E(K1, P + I)))
\]

\[
\text{DES3-CBC-}D((K1, K2, K3), C) = D(K1, E(K2, D(K3, P))) + I
\]

The value I is either an 8-byte initialization vector or the previous block of cipher text that is added to the current input block. The addition operation is addition modulo-2 (XOR).

### 2.18.7 DES and Triple length DES in OFB Mode

**Table 97, DES and Triple Length DES in OFB Mode Mechanisms vs. Functions**

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_DES_OFB64</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_DES_OFB8</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_DES_CFB64</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_DES_CFB8</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cipher DES has a output feedback mode, DES-OFB, denoted **CKM_DES_OFB8** and **CKM_DES_OFB64**. It is a mechanism for single and multiple-part encryption and decryption with DES. It has a parameter, an initialization vector for this mode. The initialization vector has the same length as the block size.

Constraints on key types and the length of data are summarized in the following table:
Table 99, OFB: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_DES, CKK_DES2, CKK_DES3</td>
<td>any</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_DES, CKK_DES2, CKK_DES3</td>
<td>any</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

For this mechanism the **CK_MECHANISM_INFO** structure is as specified for CBC mode.

2.18.8 DES and Triple length DES in CFB Mode

Cipher DES has a cipher feedback mode, DES-CFB, denoted **CKM_DES_CFB8** and **CKM_DES_CFB64**. It is a mechanism for single and multiple-part encryption and decryption with DES. It has a parameter, an initialization vector for this mode. The initialization vector has the same length as the block size. Constraints on key types and the length of data are summarized in the following table:

Table 99, CFB: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_DES, CKK_DES2, CKK_DES3</td>
<td>any</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_DES, CKK_DES2, CKK_DES3</td>
<td>any</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

For this mechanism the **CK_MECHANISM_INFO** structure is as specified for CBC mode.

2.19 Double and Triple-length DES CMAC

Table 100, Double and Triple-length DES CMAC Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Encrypt &amp; Decrypt</td>
</tr>
<tr>
<td>CKM_DES3_CMAC_GENERAL</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DES3_CMAC</td>
<td>✓</td>
</tr>
</tbody>
</table>

1 SR = SignRecover, VR = VerifyRecover.

The following additional DES3 mechanisms have been added.

2.19.1 Definitions

Mechanisms:

CKM_DES3_CMAC_GENERAL

CKM_DES3_CMAC
2.19.2 Mechanism parameters

CKM_DES3_CMAC_GENERAL uses the existing CK_MAC_GENERAL_PARAMS structure.
CKM_DES3_CMAC does not use a mechanism parameter.

2.19.3 General-length DES3-MAC

General-length DES3-CMAC, denoted CKM_DES3_CMAC_GENERAL, is a mechanism for single- and multiple-part signatures and verification with DES3 or DES2 keys, based on [NIST sp800-38b].
It has a parameter, a CK_MAC_GENERAL_PARAMS structure, which specifies the output length desired from the mechanism.
The output bytes from this mechanism are taken from the start of the final DES3 cipher block produced in the MACing process.
Constraints on key types and the length of data are summarized in the following table:
Table 101, General-length DES3-CMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_DES3, CKK_DES2</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_DES3, CKK_DES2</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
</tbody>
</table>

Reference [NIST sp800-38b] recommends that the output MAC is not truncated to less than 64 bits (which means using the entire block for DES). The MAC length must be specified before the communication starts, and must not be changed during the lifetime of the key. It is the caller’s responsibility to follow these rules.
For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure are not used.

2.19.4 DES3-CMAC

DES3-CMAC, denoted CKM_DES3_CMAC, is a special case of the general-length DES3-CMAC mechanism. DES3-MAC always produces and verifies MACs that are a full block size in length, since the DES3 block length is the minimum output length recommended by [NIST sp800-38b].
Constraints on key types and the length of data are summarized in the following table:
Table 102, DES3-CMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_DES3, CKK_DES2</td>
<td>any</td>
<td>Block size (8 bytes)</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_DES3, CKK_DES2</td>
<td>any</td>
<td>Block size (8 bytes)</td>
</tr>
</tbody>
</table>

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure are not used.

2.20 SHA-1

Table 103, SHA-1 Mechanisms vs. Functions
2.20.1 Definitions

This section defines the key type “CKK_SHA_1_HMAC” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:

- CKM_SHA_1
- CKM_SHA_1_HMAC
- CKM_SHA_1_HMAC_GENERAL
- CKM_SHA1_KEY_DERIVATION
- CKM_SHA_1_KEY_GEN

2.20.2 SHA-1 digest

The SHA-1 mechanism, denoted CKM_SHA_1, is a mechanism for message digesting, following the Secure Hash Algorithm with a 160-bit message digest defined in FIPS PUB 180-2.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>20</td>
</tr>
</tbody>
</table>

2.20.3 General-length SHA-1-HMAC

The general-length SHA-1-HMAC mechanism, denoted CKM_SHA_1_HMAC_GENERAL, is a mechanism for signatures and verification. It uses the HMAC construction, based on the SHA-1 hash function. The keys it uses are generic secret keys and CKK_SHA_1_HMAC.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 1-20 (the output size of SHA-1 is 20 bytes). Signatures (MACs) produced by this mechanism will be taken from the start of the full 20-byte HMAC output.
### 2.20.4 SHA-1-HMAC

The SHA-1-HMAC mechanism, denoted **CKM_SHA_1_HMAC**, is a special case of the general-length SHA-1-HMAC mechanism in Section 2.20.3.

It has no parameter, and always produces an output of length 20.

### 2.20.5 SHA-1 key derivation

SHA-1 key derivation, denoted **CKM_SHA1_KEY_DERIVATION**, is a mechanism which provides the capability of deriving a secret key by digesting the value of another secret key with SHA-1.

The value of the base key is digested once, and the result is used to make the value of derived secret key.

- If no length or key type is provided in the template, then the key produced by this mechanism will be a generic secret key. Its length will be 20 bytes (the output size of SHA-1).
- If no key type is provided in the template, but a length is, then the key produced by this mechanism will be a generic secret key of the specified length.
- If no length was provided in the template, but a key type is, then that key type must have a well-defined length. If it does, then the key produced by this mechanism will be of the type specified in the template. If it doesn't, an error will be returned.
- If both a key type and a length are provided in the template, the length must be compatible with that key type. The key produced by this mechanism will be of the specified type and length.

If a DES, DES2, or CDMF key is derived with this mechanism, the parity bits of the key will be set properly.

If the requested type of key requires more than 20 bytes, such as DES3, an error is generated.

This mechanism has the following rules about key sensitivity and extractability:

- The **CKA_SENSITIVE** and **CKA_EXTRACTABLE** attributes in the template for the new key can both be specified to be either **CK_TRUE** or **CK_FALSE**. If omitted, these attributes each take on some default value.
- If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to **CK_FALSE**, then the derived key will as well. If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to **CK_TRUE**, then the derived key has its **CKA_ALWAYS_SENSITIVE** attribute set to the same value as its **CKA_SENSITIVE** attribute.
- Similarly, if the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to **CK_FALSE**, then the derived key will, too. If the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to **CK_TRUE**, then the derived key has its **CKA_NEVER_EXTRACTABLE** attribute set to the opposite value from its **CKA_EXTRACTABLE** attribute.

### 2.20.6 SHA-1 HMAC key generation

The SHA-1-HMAC key generation mechanism, denoted **CKM_SHA_1_KEY_GEN**, is a key generation mechanism for NIST’s SHA-1-HMAC.

It does not have a parameter.
The mechanism generates SHA-1-HMAC keys with a particular length in bytes, as specified in the
CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new
key. Other attributes supported by the SHA-1-HMAC key type (specifically, the flags indicating which
functions the key supports) may be specified in the template for the key, or else are assigned default
initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure
specify the supported range of CKM_SHA_1_HMAC key sizes, in bytes.

### 2.21 SHA-224

#### Table 106, SHA-224 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA224</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA224_HMAC</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA224_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA224_RSA_PKCS</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA224_RSA_PKCS_PSS</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA224_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA224_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

#### 2.21.1 Definitions

This section defines the key type “CKK_SHA224_HMAC” for type CK_KEY_TYPE as used in the
CKA_KEY_TYPE attribute of key objects.

Mechanisms:

- CKM_SHA224
- CKM_SHA224_HMAC
- CKM_SHA224_HMAC_GENERAL
- CKM_SHA224_KEY_DERIVATION
- CKM_SHA224_KEY_GEN

#### 2.21.2 SHA-224 digest

The SHA-224 mechanism, denoted CKM_SHA224, is a mechanism for message digesting, following the
Secure Hash Algorithm with a 224-bit message digest defined in 0.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part
digesting, the data and the digest may begin at the same location in memory.
2.21.3 General-length SHA-224-HMAC

The general-length SHA-224-HMAC mechanism, denoted CKM_SHA224_HMAC_GENERAL, is the same as the general-length SHA-1-HMAC mechanism except that it uses the HMAC construction based on the SHA-224 hash function and length of the output should be in the range 1-28. The keys it uses are generic secret keys and CKK_SHA224_HMAC. FIPS-198 compliant tokens may require the key length to be at least 14 bytes; that is, half the size of the SHA-224 hash output.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 1-28 (the output size of SHA-224 is 28 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 14 (half the maximum length).

Signatures (MACs) produced by this mechanism will be taken from the start of the full 28-byte HMAC output.

Table 107, SHA-224: Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>28</td>
</tr>
</tbody>
</table>

Table 108, General-length SHA-224-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret CKK_SHA224_HMAC</td>
<td>Any</td>
<td>1-28, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret CKK_SHA224_HMAC</td>
<td>Any</td>
<td>1-28, depending on parameters</td>
</tr>
</tbody>
</table>

2.21.4 SHA-224-HMAC

The SHA-224-HMAC mechanism, denoted CKM_SHA224_HMAC, is a special case of the general-length SHA-224-HMAC mechanism.

It has no parameter, and always produces an output of length 28.

2.21.5 SHA-224 key derivation

SHA-224 key derivation, denoted CKM_SHA224_KEY_DERIVATION, is the same as the SHA-1 key derivation mechanism in Section 12.21.5 except that it uses the SHA-224 hash function and the relevant length is 28 bytes.

2.21.6 SHA-224 HMAC key generation

The SHA-224-HMAC key generation mechanism, denoted CKM_SHA224_KEY_GEN, is a key generation mechanism for NIST's SHA224-HMAC.

It does not have a parameter.

The mechanism generates SHA224-HMAC keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the SHA224-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of CKM_SHA224_HMAC key sizes, in bytes.
2.22 SHA-256

Table 109, SHA-256 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Encrypt &amp; Decrypt</td>
</tr>
<tr>
<td>CKM_SHA256</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA256_HMAC_GENERAL</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA256_HMAC</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA256_KEY_DERIVATION</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA256_KEY_GEN</td>
<td>✓</td>
</tr>
</tbody>
</table>

2.22.1 Definitions

This section defines the key type “CKK_SHA256_HMAC” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:
- CKM_SHA256
- CKM_SHA256_HMAC
- CKM_SHA256_HMAC_GENERAL
- CKM_SHA256_KEY_DERIVATION
- CKM_SHA256_KEY_GEN

2.22.2 SHA-256 digest

The SHA-256 mechanism, denoted CKM_SHA256, is a mechanism for message digesting, following the Secure Hash Algorithm with a 256-bit message digest defined in FIPS PUB 180-2.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

Table 110, SHA-256: Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>32</td>
</tr>
</tbody>
</table>

2.22.3 General-length SHA-256-HMAC

The general-length SHA-256-HMAC mechanism, denoted CKM_SHA256_HMAC_GENERAL, is the same as the general-length SHA-1-HMAC mechanism in Section 2.20.3, except that it uses the HMAC construction based on the SHA-256 hash function and length of the output should be in the range 1-32.

The keys it uses are generic secret keys and CKK_SHA256_HMAC. FIPS-198 compliant tokens may require the key length to be at least 16 bytes; that is, half the size of the SHA-256 hash output.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 1-32 (the output size of SHA-256 is 32 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 16 (half the maximum length).

Signatures (MACs) produced by this mechanism will be taken from the start of the full 32-byte HMAC output.
Table 111, General-length SHA-256-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret, CKK_SHA256_HMAC</td>
<td>Any</td>
<td>1-32, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret, CKK_SHA256_HMAC</td>
<td>Any</td>
<td>1-32, depending on parameters</td>
</tr>
</tbody>
</table>

2.22.4 SHA-256-HMAC

The SHA-256-HMAC mechanism, denoted CKM_SHA256_HMAC, is a special case of the general-length SHA-256-HMAC mechanism in Section 2.22.3.

It has no parameter, and always produces an output of length 32.

2.22.5 SHA-256 key derivation

SHA-256 key derivation, denoted CKM_SHA256_KEY_DERIVATION, is the same as the SHA-1 key derivation mechanism in Section 2.20.5, except that it uses the SHA-256 hash function and the relevant length is 32 bytes.

2.22.6 SHA-256 HMAC key generation

The SHA-256-HMAC key generation mechanism, denoted CKM_SHA256_KEY_GEN, is a key generation mechanism for NIST's SHA256-HMAC.

It does not have a parameter.

The mechanism generates SHA256-HMAC keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the SHA256-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of CKM_SHA256_HMAC key sizes, in bytes.

2.23 SHA-384

Table 112, SHA-384 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA384</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA384_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA384_HMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA384_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA384_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
2.23.1 Definitions

This section defines the key type "CKK_SHA384_HMAC" for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

CKM_SHA384
CKM_SHA384_HMAC
CKM_SHA384_HMAC_GENERAL
CKM_SHA384_KEY_DERIVATION
CKM_SHA384_KEY_GEN

2.23.2 SHA-384 digest

The SHA-384 mechanism, denoted CKM_SHA384, is a mechanism for message digesting, following the Secure Hash Algorithm with a 384-bit message digest defined in FIPS PUB 180-2.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

Table 113, SHA-384: Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>48</td>
</tr>
</tbody>
</table>

2.23.3 General-length SHA-384-HMAC

The general-length SHA-384-HMAC mechanism, denoted CKM_SHA384_HMAC_GENERAL, is the same as the general-length SHA-1-HMAC mechanism in Section 2.20.3, except that it uses the HMAC construction based on the SHA-384 hash function and length of the output should be in the range 1-48.

The keys it uses are generic secret keys and CKK_SHA384_HMAC. FIPS-198 compliant tokens may require the key length to be at least 24 bytes; that is, half the size of the SHA-384 hash output.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 0-48 (the output size of SHA-384 is 48 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 24 (half the maximum length).

Signatures (MACs) produced by this mechanism will be taken from the start of the full 48-byte HMAC output.

Table 114, General-length SHA-384-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret, CKK_SHA384_HMAC</td>
<td>Any</td>
<td>1-48, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret, CKK_SHA384_HMAC</td>
<td>Any</td>
<td>1-48, depending on parameters</td>
</tr>
</tbody>
</table>

2.23.4 SHA-384-HMAC

The SHA-384-HMAC mechanism, denoted CKM_SHA384_HMAC, is a special case of the general-length SHA-384-HMAC mechanism.

It has no parameter, and always produces an output of length 48.
2.23.5 SHA-384 key derivation

SHA-384 key derivation, denoted **CKM_SHA384_KEY_DERIVATION**, is the same as the SHA-1 key derivation mechanism in Section 2.20.5, except that it uses the SHA-384 hash function and the relevant length is 48 bytes.

2.23.6 SHA-384 HMAC key generation

The SHA-384-HMAC key generation mechanism, denoted **CKM_SHA384_KEY_GEN**, is a key generation mechanism for NIST’s SHA384-HMAC. It does not have a parameter. The mechanism generates SHA384-HMAC keys with a particular length in bytes, as specified in the **CKA_VALUE_LEN** attribute of the template for the key.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE**, and **CKA_VALUE** attributes to the new key. Other attributes supported by the SHA384-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of **CKM_SHA384_HMAC** key sizes, in bytes.

2.24 SHA-512

Table 115, SHA-512 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA512</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_HMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.24.1 Definitions

This section defines the key type “CKK_SHA512_HMAC” for type CK_KEY_TYPE as used in the **CKA_KEY_TYPE** attribute of key objects.

Mechanisms:

- CKM_SHA512
- CKM_SHA512_HMAC
- CKM_SHA512_HMAC_GENERAL
- CKM_SHA512_KEY_DERIVATION
- CKM_SHA512_KEY_GEN

2.24.2 SHA-512 digest

The SHA-512 mechanism, denoted **CKM_SHA512**, is a mechanism for message digesting, following the Secure Hash Algorithm with a 512-bit message digest defined in FIPS PUB 180-2. It does not have a parameter.
Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>64</td>
</tr>
</tbody>
</table>

### 2.24.3 General-length SHA-512-HMAC

The general-length SHA-512-HMAC mechanism, denoted **CKM_SHA512_HMAC_GENERAL**, is the same as the general-length SHA-1-HMAC mechanism in Section 2.20.3, except that it uses the HMAC construction based on the SHA-512 hash function and length of the output should be in the range 1-64.

The keys it uses are generic secret keys and **CKK_SHA512_HMAC**. FIPS-198 compliant tokens may require the key length to be at least 32 bytes; that is, half the size of the SHA-512 hash output.

It has a parameter, a **CK_MAC_GENERAL_PARAMS**, which holds the length in bytes of the desired output. This length should be in the range 0-64 (the output size of SHA-512 is 64 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 32 (half the maximum length). Signatures (MACs) produced by this mechanism will be taken from the start of the full 64-byte HMAC output.

**Table 117, General-length SHA-384-HMAC: Key And Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret, CKK_SHA512_HMAC</td>
<td>Any</td>
<td>1-64, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret, CKK_SHA512_HMAC</td>
<td>Any</td>
<td>1-64, depending on parameters</td>
</tr>
</tbody>
</table>

### 2.24.4 SHA-512-HMAC

The SHA-512-HMAC mechanism, denoted **CKM_SHA512_HMAC**, is a special case of the general-length SHA-512-HMAC mechanism.

It has no parameter, and always produces an output of length 64.

### 2.24.5 SHA-512 key derivation

SHA-512 key derivation, denoted **CKM_SHA512_KEY_DERIVATION**, is the same as the SHA-1 key derivation mechanism in Section 2.20.5, except that it uses the SHA-512 hash function and the relevant length is 64 bytes.

### 2.24.6 SHA-512 HMAC key generation

The SHA-512-HMAC key generation mechanism, denoted **CKM_SHA512_KEY_GEN**, is a key generation mechanism for NIST’s SHA512-HMAC.

It does not have a parameter.

The mechanism generates SHA512-HMAC keys with a particular length in bytes, as specified in the **CKA_VALUE_LEN** attribute of the template for the key.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE**, and **CKA_VALUE** attributes to the new key. Other attributes supported by the SHA512-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.
For this mechanism, the \textit{ulMinKeySize} and \textit{ulMaxKeySize} fields of the \texttt{CK_MECHANISM_INFO} structure specify the supported range of \texttt{CKM_SHA512_HMAC} key sizes, in bytes.

### 2.25 SHA-512/224

#### Table 118, SHA-512/224 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA512_224</td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_224_HMAC_GENERAL</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA512_224_HMAC</td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_224_KEY_DERIVATION</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA512_224_KEY_GEN</td>
<td>✓</td>
</tr>
</tbody>
</table>

#### 2.25.1 Definitions

This section defines the key type “CKK\_SHA512\_224\_HMAC” for type \texttt{CK\_KEY\_TYPE} as used in the \texttt{CKA\_KEY\_TYPE} attribute of key objects.

**Mechanisms:**
- CKM\_SHA512\_224
- CKM\_SHA512\_224\_HMAC\_GENERAL
- CKM\_SHA512\_224\_HMAC
- CKM\_SHA512\_224\_KEY\_DERIVATION
- CKM\_SHA512\_224\_KEY\_GEN

#### 2.25.2 SHA-512/224 digest

The SHA-512/224 mechanism, denoted \texttt{CKM\_SHA512\_224}, is a mechanism for message digesting, following the Secure Hash Algorithm defined in FIPS PUB 180-4, section 5.3.6. It is based on a 512-bit message digest with a distinct initial hash value and truncated to 224 bits. \texttt{CKM\_SHA512\_224} is the same as \texttt{CKM\_SHA512\_T} with a parameter value of 224.

It does not have a parameter.

**Constraints on the length of input and output data are summarized in the following table.** For single-part digesting, the data and the digest may begin at the same location in memory.

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>28</td>
</tr>
</tbody>
</table>

#### 2.25.3 General-length SHA-512/224-HMAC

The general-length SHA-512/224-HMAC mechanism, denoted \texttt{CKM\_SHA512\_224\_HMAC\_GENERAL}, is the same as the general-length SHA-1-HMAC mechanism in Section 2.20.3, except that it uses the HMAC construction based on the SHA-512/224 hash function and length of the output should be in the range 1-28. The keys it uses are generic secret keys and \texttt{CKK\_SHA512\_224\_HMAC}. FIPS-198
compliant tokens may require the key length to be at least 14 bytes; that is, half the size of the SHA-512/224 hash output.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 0-28 (the output size of SHA-512/224 is 28 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 14 (half the maximum length).

Signatures (MACs) produced by this mechanism will be taken from the start of the full 28-byte HMAC output.

Table 120, General-length SHA-384-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret, CKK_SHA512_224_HMAC</td>
<td>Any</td>
<td>1-28, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret, CKK_SHA512_224_HMAC</td>
<td>Any</td>
<td>1-28, depending on parameters</td>
</tr>
</tbody>
</table>

2.25.4 SHA-512/224-HMAC

The SHA-512-HMAC mechanism, denoted CKM_SHA512_224_HMAC, is a special case of the general-length SHA-512/224-HMAC mechanism.

It has no parameter, and always produces an output of length 28.

2.25.5 SHA-512/224 key derivation

The SHA-512/224 key derivation, denoted CKM_SHA512_224_KEY_DERIVATION, is the same as the SHA-512 key derivation mechanism in section 2.25.5, except that it uses the SHA-512/224 hash function and the relevant length is 28 bytes.

2.25.6 SHA-512/224 HMAC key generation

The SHA-512/224-HMAC key generation mechanism, denoted CKM_SHA512_224_KEY_GEN, is a key generation mechanism for NIST’s SHA512/224-HMAC.

It does not have a parameter.

The mechanism generates SHA512/224-HMAC keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the SHA512/224-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of CKM_SHA512_224_HMAC key sizes, in bytes.

2.26 SHA-512/256

Table 121, SHA-512/256 Mechanisms vs. Functions
<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA512_256</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_256_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_256_HMAC</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_256_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_256_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

### 2.26.1 Definitions

This section defines the key type “CKK_SHA512_256_HMAC” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:

- CKM_SHA512_256
- CKM_SHA512_256_HMAC
- CKM_SHA512_256_HMAC_GENERAL
- CKM_SHA512_256_KEY_DERIVATION
- CKM_SHA512_256_KEY_GEN

### 2.26.2 SHA-512/256 digest

The SHA-512/256 mechanism, denoted CKM_SHA512_256, is a mechanism for message digesting, following the Secure Hash Algorithm defined in FIPS PUB 180-4, section 5.3.6. It is based on a 512-bit message digest with a distinct initial hash value and truncated to 256 bits. CKM_SHA512_256 is the same as CKM_SHA512_T with a parameter value of 256.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>32</td>
</tr>
</tbody>
</table>

### 2.26.3 General-length SHA-512/256-HMAC

The general-length SHA-512/256-HMAC mechanism, denoted CKM_SHA512_256_HMAC_GENERAL, is the same as the general-length SHA-1-HMAC mechanism in Section 2.20.3, except that it uses the HMAC construction based on the SHA-512/256 hash function and length of the output should be in the range 1-32. The keys it uses are generic secret keys and CKK_SHA512_256_HMAC. FIPS-198 compliant tokens may require the key length to be at least 16 bytes; that is, half the size of the SHA-512/256 hash output.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 1-32 (the output size of SHA-512/256 is 32 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 16 (half the maximum length).
Signatures (MACs) produced by this mechanism will be taken from the start of the full 32-byte HMAC output.

Table 123, General-length SHA-384-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret, CKK_SHA512_256_HMAC</td>
<td>Any</td>
<td>1-32, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret, CKK_SHA512_256_HMAC</td>
<td>Any</td>
<td>1-32, depending on parameters</td>
</tr>
</tbody>
</table>

2.26.4 SHA-512/256-HMAC

The SHA-512-HMAC mechanism, denoted CKM_SHA512_256_HMAC, is a special case of the general-length SHA-512/256-HMAC mechanism.

It has no parameter, and always produces an output of length 32.

2.26.5 SHA-512/256 key derivation

The SHA-512/256 key derivation, denoted CKM_SHA512_256_KEY_DERIVATION, is the same as the SHA-512 key derivation mechanism in section 2.25.5, except that it uses the SHA-512/256 hash function and the relevant length is 32 bytes.

2.26.6 SHA-512/256 HMAC key generation

The SHA-512/256-HMAC key generation mechanism, denoted CKM_SHA512_256_KEY_GEN, is a key generation mechanism for NIST's SHA512/256-HMAC.

It does not have a parameter.

The mechanism generates SHA512/256-HMAC keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the SHA512/256-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of CKM_SHA512_256_HMAC key sizes, in bytes.

2.27 SHA-512/1t

Table 124, SHA-512 / t Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA512_T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_T_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_T_HMAC</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA512_T_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.27.1 Definitions

This section defines the key type "CKK_SHA512_T_HMAC" for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:
- CKM_SHA512_T
- CKM_SHA512_T_HMAC
- CKM_SHA512_T_HMAC_GENERAL
- CKM_SHA512_T_KEY_DERIVATION
- CKM_SHA512_T_KEY_GEN

2.27.2 SHA-512/t digest

The SHA-512/t mechanism, denoted CKM_SHA512_T, is a mechanism for message digesting, following the Secure Hash Algorithm defined in FIPS PUB 180-4, section 5.3.6. It is based on a 512-bit message digest with a distinct initial hash value and truncated to t bits.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the value of t in bits. The length in bytes of the desired output should be in the range of 0–⌈t/8⌉, where 0 < t < 512, and t <> 384.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

<table>
<thead>
<tr>
<th>Function</th>
<th>Input Length</th>
<th>Digest Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>⌈t/8⌉, where 0 &lt; t &lt; 512, and t &lt;&gt; 384</td>
</tr>
</tbody>
</table>

2.27.3 General-length SHA-512/t-HMAC

The general-length SHA-512/t-HMAC mechanism, denoted CKM_SHA512_T_HMAC_GENERAL, is the same as the general-length SHA-1-HMAC mechanism in Section 2.20.3, except that it uses the HMAC construction based on the SHA-512/t hash function and length of the output should be in the range 0–⌈t/8⌉, where 0 < t < 512, and t <> 384.

2.27.4 SHA-512/t-HMAC

The SHA-512/t-HMAC mechanism, denoted CKM_SHA512_T_HMAC, is a special case of the general-length SHA-512/t-HMAC mechanism.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the value of t in bits. The length in bytes of the desired output should be in the range of 0–⌈t/8⌉, where 0 < t < 512, and t <> 384.
2.27.5 SHA-512/t key derivation

The SHA-512/t key derivation, denoted `CKM_SHA512_T_KEY_DERIVATION`, is the same as the SHA-512 key derivation mechanism in section 2.25.5, except that it uses the SHA-512/t hash function and the relevant length is $\lceil t/8 \rceil$ bytes, where $0 < t < 512$, and $t \neq 384$.

2.27.6 SHA-512/t HMAC key generation

The SHA-512/t-HMAC key generation mechanism, denoted `CKM_SHA512_T_KEY_GEN`, is a key generation mechanism for NIST's SHA512/t-HMAC. It does not have a parameter. The mechanism generates SHA512/t-HMAC keys with a particular length in bytes, as specified in the `CKA_VALUE_LEN` attribute of the template for the key.

The mechanism contributes the `CKA_CLASS`, `CKA_KEY_TYPE`, and `CKA_VALUE` attributes to the new key. Other attributes supported by the SHA512/t-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure specify the supported range of `CKM_SHA512_T_HMAC` key sizes, in bytes.

2.28 SHA3-224

Table 126, SHA-224 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA3_224</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_224_HMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_224_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_224_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_224_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.28.1 Definitions

Mechanisms:

- CKM_SHA3_224
- CKM_SHA3_224_HMAC
- CKM_SHA3_224_HMAC_GENERAL
- CKM_SHA3_224_KEY_DERIVATION
- CKM_SHA3_224_KEY_GEN
- CKK_SHA3_224_HMAC
2.28.2 SHA3-224 digest

The SHA3-224 mechanism, denoted CKM_SHA3_224, is a mechanism for message digesting, following the Secure Hash 3 Algorithm with a 224-bit message digest defined in FIPS Pub 202.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>28</td>
</tr>
</tbody>
</table>

2.28.3 General-length SHA3-224-HMAC

The general-length SHA3-224-HMAC mechanism, denoted CKM_SHA3_224_HMAC_GENERAL, is the same as the general-length SHA-1-HMAC mechanism in section 2.20.4 except that it uses the HMAC construction based on the SHA3-224 hash function and length of the output should be in the range 1-28. The keys it uses are generic secret keys and CKK_SHA3_224_HMAC. FIPS-198 compliant tokens may require the key length to be at least 14 bytes; that is, half the size of the SHA3-224 hash output.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 1-28 (the output size of SHA3-224 is 28 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 14 (half the maximum length). Signatures (MACs) produced by this mechanism shall be taken from the start of the full 28-byte HMAC output.

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret or CKK_SHA3_224_HMAC</td>
<td>Any</td>
<td>1-28, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret or CKK_SHA3_224_HMAC</td>
<td>Any</td>
<td>1-28, depending on parameters</td>
</tr>
</tbody>
</table>

2.28.4 SHA3-224-HMAC

The SHA3-224-HMAC mechanism, denoted CKM_SHA3_224_HMAC, is a special case of the general-length SHA3-224-HMAC mechanism.

It has no parameter, and always produces an output of length 28.

2.28.5 SHA3-224 key derivation

SHA-224 key derivation, denoted CKM_SHA3_224_KEYDERIVATION, is the same as the SHA-1 key derivation mechanism in Section 2.20.5 except that it uses the SHA3-224 hash function and the relevant length is 28 bytes.

2.28.6 SHA3-224 HMAC key generation

The SHA3-224-HMAC key generation mechanism, denoted CKM_SHA3_224_KEY_GEN, is a key generation mechanism for NIST’s SHA3-224-HMAC.

It does not have a parameter.

The mechanism generates SHA3-224-HMAC keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the SHA3-224-HMAC key type (specifically, the flags indicating which...
functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of CKM_SHA3_224_HMAC key sizes, in bytes.

### 2.29 SHA3-256

**Table 129, SHA3-256 Mechanisms vs. Functions**

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR²</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA3_256</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_256_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_256_HMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_256_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA3_256_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

#### 2.29.1 Definitions

Mechanisms:

- CKM_SHA3_256
- CKM_SHA3_256_HMAC
- CKM_SHA3_256_HMAC_GENERAL
- CKM_SHA3_256_KEY_DERIVATION
- CKM_SHA3_256_KEY_GEN
- CKK_SHA3_256_HMAC

#### 2.29.2 SHA3-256 digest

The SHA3-256 mechanism, denoted **CKM_SHA3_256**, is a mechanism for message digesting, following the Secure Hash 3 Algorithm with a 256-bit message digest defined in FIPS PUB 202.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

**Table 130, SHA3-256: Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>32</td>
</tr>
</tbody>
</table>

#### 2.29.3 General-length SHA3-256-HMAC

The general-length SHA3-256-HMAC mechanism, denoted **CKM_SHA3_256_HMAC_GENERAL**, is the same as the general-length SHA-1-HMAC mechanism in Section 2.20.4, except that it uses the HMAC construction based on the SHA3-256 hash function and length of the output should be in the range 1-32. The keys it uses are generic secret keys and CKK_SHA3_256_HMAC. FIPS-198 compliant tokens may require the key length to be at least 16 bytes; that is, half the size of the SHA3-256 hash output.
It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 1-32 (the output size of SHA3-256 is 32 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 16 (half the maximum length). Signatures (MACs) produced by this mechanism shall be taken from the start of the full 32-byte HMAC output.

Table 131, General-length SHA3-256-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret or CKK_SHA3_256_HMAC</td>
<td>Any</td>
<td>1-32, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret or CKK_SHA3_256_HMAC</td>
<td>Any</td>
<td>1-32, depending on parameters</td>
</tr>
</tbody>
</table>

2.29.4 SHA3-256-HMAC

The SHA-256-HMAC mechanism, denoted CKM_SHA3_256_HMAC, is a special case of the general-length SHA-256-HMAC mechanism in Section 2.22.3.

It has no parameter, and always produces an output of length 32.

2.29.5 SHA3-256 key derivation

SHA-256 key derivation, denoted CKM_SHA3_256_KEY_DERIVATION, is the same as the SHA-1 key derivation mechanism in Section 2.20.5, except that it uses the SHA3-256 hash function and the relevant length is 32 bytes.

2.29.6 SHA3-256 HMAC key generation

The SHA3-256-HMAC key generation mechanism, denoted CKM_SHA3_256_KEY_GEN, is a key generation mechanism for NIST’s SHA3-256-HMAC.

It does not have a parameter.

The mechanism generates SHA3-256-HMAC keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the SHA3-256-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of CKM_SHA3_256_HMAC key sizes, in bytes.

2.30 SHA3-384

Table 132, SHA3-384 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA3_384</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_384_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_384_HMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanism</td>
<td>Encrypt &amp; Decrypt</td>
<td>Sign &amp; Verify SR &amp; VR $^1$</td>
<td>Digest</td>
<td>Gen. Key/Key Pair</td>
<td>Wrap &amp; Unwrap</td>
<td>Derive</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------------</td>
<td>-----------------------------</td>
<td>--------</td>
<td>------------------</td>
<td>---------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_384_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_384_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

### 2.30.1 Definitions

- CKM_SHA3_384
- CKM_SHA3_384_HMAC
- CKM_SHA3_384_HMAC_GENERAL
- CKM_SHA3_384_KEY_DERIVATION
- CKM_SHA3_384_KEY_GEN
- CKK_SHA3_384_HMAC

#### 2.30.2 SHA3-384 digest

The SHA3-384 mechanism, denoted CKM_SHA3_384, is a mechanism for message digesting, following the Secure Hash 3 Algorithm with a 384-bit message digest defined in FIPS PUB 202.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

*Table 133, SHA3-384: Data Length*

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>48</td>
</tr>
</tbody>
</table>

#### 2.30.3 General-length SHA3-384-HMAC

The general-length SHA3-384-HMAC mechanism, denoted CKM_SHA3_384_HMAC_GENERAL, is the same as the general-length SHA-1-HMAC mechanism in Section 2.20.4, except that it uses the HMAC construction based on the SHA-384 hash function and length of the output should be in the range 1-48. The keys it uses are generic secret keys and CKK_SHA3_384_HMAC. FIPS-198 compliant tokens may require the key length to be at least 24 bytes; that is, half the size of the SHA3-384 hash output.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 1-48 (the output size of SHA3-384 is 48 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 24 (half the maximum length).

Signatures (MACs) produced by this mechanism shall be taken from the start of the full 48-byte HMAC output.
Table 134, General-length SHA3-384-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret or CKK_SHA3_384_HMAC</td>
<td>Any</td>
<td>1-48, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret or CKK_SHA3_384_HMAC</td>
<td>Any</td>
<td>1-48, depending on parameters</td>
</tr>
</tbody>
</table>

2.30.4 SHA3-384-HMAC

The SHA3-384-HMAC mechanism, denoted CKM_SHA3_384_HMAC, is a special case of the general-length SHA3-384-HMAC mechanism.

It has no parameter, and always produces an output of length 48.

2.30.5 SHA3-384 key derivation

SHA3-384 key derivation, denoted CKM_SHA3_384_KEY_DERIVATION, is the same as the SHA-1 key derivation mechanism in Section 2.20.5, except that it uses the SHA-384 hash function and the relevant length is 48 bytes.

2.30.6 SHA3-384 HMAC key generation

The SHA3-384-HMAC key generation mechanism, denoted CKM_SHA3_384_KEY_GEN, is a key generation mechanism for NIST’s SHA3-384-HMAC.

It does not have a parameter.

The mechanism generates SHA3-384-HMAC keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the SHA3-384-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of CKM_SHA3_384_HMAC key sizes, in bytes.

2.31 SHA3-512

Table 135, SHA-512 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/ Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA3_512</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_512_HMAC_GENERAL</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_512_HMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SHA3_512_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>CKM_SHA3_512_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✔</td>
</tr>
</tbody>
</table>
2.31.1 Definitions

CKM_SHA3_512
CKM_SHA3_512_HMAC
CKM_SHA3_512_HMAC_GENERAL
CKM_SHA3_512_KEY_DERIVATION
CKM_SHA3_512_KEY_GEN
CKK_SHA3_512_HMAC

2.31.2 SHA3-512 digest

The SHA3-512 mechanism, denoted CKM_SHA3_512, is a mechanism for message digesting, following the Secure Hash 3 Algorithm with a 512-bit message digest defined in FIPS PUB 202.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

Table 136, SHA3-512: Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>64</td>
</tr>
</tbody>
</table>

2.31.3 General-length SHA3-512-HMAC

The general-length SHA3-512-HMAC mechanism, denoted CKM_SHA3_512_HMAC_GENERAL, is the same as the general-length SHA-1-HMAC mechanism in Section 2.20.4, except that it uses the HMAC construction based on the SHA3-512 hash function and length of the output should be in the range 1-64. The keys it uses are generic secret keys and CKK_SHA3_512_HMAC. FIPS-198 compliant tokens may require the key length to be at least 32 bytes; that is, half the size of the SHA3-512 hash output.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 1-64 (the output size of SHA3-512 is 64 bytes). FIPS-198 compliant tokens may constrain the output length to be at least 4 or 32 (half the maximum length). Signatures (MACs) produced by this mechanism shall be taken from the start of the full 64-byte HMAC output.

Table 137, General-length SHA3-512-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret or CKK_SHA3_512_HMAC</td>
<td>Any</td>
<td>1-64, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret or CKK_SHA3_512_HMAC</td>
<td>Any</td>
<td>1-64, depending on parameters</td>
</tr>
</tbody>
</table>

2.31.4 SHA3-512-HMAC

The SHA3-512-HMAC mechanism, denoted CKM_SHA3_512_HMAC, is a special case of the general-length SHA3-512-HMAC mechanism.

It has no parameter, and always produces an output of length 64.
2.31.5 SHA3-512 key derivation

SHA3-512 key derivation, denoted **CKM_SHA3_512_KEY_DERIVATION**, is the same as the SHA-1 key derivation mechanism in Section 2.20.5, except that it uses the SHA-512 hash function and the relevant length is 64 bytes.

2.31.6 SHA3-512 HMAC key generation

The SHA3-512-HMAC key generation mechanism, denoted **CKM_SHA3_512_KEY_GEN**, is a key generation mechanism for NIST's SHA3-512-HMAC.

It does not have a parameter.

The mechanism generates SHA3-512-HMAC keys with a particular length in bytes, as specified in the **CKA_VALUE_LEN** attribute of the template for the key.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE**, and **CKA_VALUE** attributes to the new key. Other attributes supported by the SHA3-512-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of **CKM_SHA3_512_HMAC** key sizes, in bytes.

2.32 SHAKE

*Table 138, SHA-512 Mechanisms vs. Functions*

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHAKE_128_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHAKE_256_KEY_DERIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.32.1 Definitions

- CKM_SHAKE_128_KEY_DERIVATION
- CKM_SHAKE_256_KEY_DERIVATION

2.32.2 SHAKE Key Derivation

SHAKE-128 and SHAKE-256 key derivation, denoted **CKM_SHAKE_128_KEY_DERIVATION** and **CKM_SHAKE_256_KEY_DERIVATION**, implements the SHAKE expansion function defined in FIPS 202 on the input key.

- If no length or key type is provided in the template a **CKR_INVALID_TEMPLATE_INCOMPLETE** error is generated.
- If no key type is provided in the template, but a length is, then the key produced by this mechanism shall be a generic secret key of the specified length.
- If no length was provided in the template, but a key type is, then that key type must have a well-defined length. If it does, then the key produced by this mechanism shall be of the type specified in the template. If it doesn't, an error shall be returned.
- If both a key type and a length are provided in the template, the length must be compatible with that key type. The key produced by this mechanism shall be of the specified type and length.
- If a DES, DES2, or CDMF key is derived with this mechanism, the parity bits of the key shall be set properly.
This mechanism has the following rules about key sensitivity and extractability:

- The `CKA_SENSITIVE` and `CKA_EXTRACTABLE` attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its `CKA_ALWAYS_SENSITIVE` attribute set to CK_FALSE, then the derived key shall as well. If the base key has its `CKA_ALWAYS_SENSITIVE` attribute set to CK_TRUE, then the derived key has its `CKA_ALWAYS_SENSITIVE` attribute set to the same value as its `CKASENSITIVE` attribute.
- Similarly, if the base key has its `CKA_NEVER_EXTRACTABLE` attribute set to CK_FALSE, then the derived key shall, too. If the base key has its `CKA_NEVER_EXTRACTABLE` attribute set to CK_TRUE, then the derived key has its `CKA_NEVER_EXTRACTABLE` attribute set to the opposite value from its `CKA_EXTRACTABLE` attribute.

### 2.33 Blake2b-160

Table 139, Blake2b-160 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR¹</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_BLAKE2B_160</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_BLAKE2B_160_HMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_BLAKE2B_160_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_BLAKE2B_160_KEY_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_BLAKE2B_160_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

### 2.33.1 Definitions

Mechanisms:

- CKM_BLAKE2B_160
- CKM_BLAKE2B_160_HMAC
- CKM_BLAKE2B_160_HMAC_GENERAL
- CKM_BLAKE2B_160_KEY_DERIVE
- CKM_BLAKE2B_160_KEY_GEN
- CKK_BLAKE2B_160_HMAC

### 2.33.2 BLAKE2B-160 digest

The BLAKE2B-160 mechanism, denoted CKM_BLAKE2B_160, is a mechanism for message digesting, following the Blake2b Algorithm with a 160-bit message digest without a key as defined in RFC 7693. It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.
### 2.33.3 General-length BLAKE2B-160-HMAC

The general-length BLAKE2B-160-HMAC mechanism, denoted **CKM_BLAKE2B_160_HMAC_GENERAL**, is the keyed variant of BLAKE2b-160 and length of the output should be in the range 1-20. The keys it uses are generic secret keys and **CKK_BLAKE2B_160_HMAC**.

It has a parameter, a **CK_MAC_GENERAL_PARAMS**, which holds the length in bytes of the desired output. This length should be in the range 1-20 (the output size of BLAKE2B-160 is 20 bytes). Signatures (MACs) produced by this mechanism shall be taken from the start of the full 20-byte HMAC output.

### Table 141, General-length BLAKE2B-160-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret or <strong>CKK_BLAKE2B_160_HMAC</strong></td>
<td>Any</td>
<td>1-20, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret or <strong>CKK_BLAKE2B_160_HMAC</strong></td>
<td>Any</td>
<td>1-20, depending on parameters</td>
</tr>
</tbody>
</table>

### 2.33.4 BLAKE2B-160-HMAC

The BLAKE2B-160-HMAC mechanism, denoted **CKM_BLAKE2B_160_HMAC**, is a special case of the general-length BLAKE2B-160-HMAC mechanism.

It has no parameter, and always produces an output of length 20.

### 2.33.5 BLAKE2B-160 key derivation

BLAKE2B-160 key derivation, denoted **CKM_BLAKE2B_160_KEY_DERIVE**, is the same as the SHA-1 key derivation mechanism in Section 2.20.5 except that it uses the BLAKE2B-160 hash function and the relevant length is 20 bytes.

### 2.33.6 BLAKE2B-160 HMAC key generation

The BLAKE2B-160-HMAC key generation mechanism, denoted **CKM_BLAKE2B_160_KEY_GEN**, is a key generation mechanism for BLAKE2B-160-HMAC.

It does not have a parameter.

The mechanism generates BLAKE2B-160-HMAC keys with a particular length in bytes, as specified in the **CKA_VALUE_LEN** attribute of the template for the key.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE**, and **CKA_VALUE** attributes to the new key. Other attributes supported by the BLAKE2B-160-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of **CKM_BLAKE2B_160_HMAC** key sizes, in bytes.

### 2.34 BLAKE2B-256

**Table 142, BLAKE2B-256 Mechanisms vs. Functions**
### 2.34.1 Definitions

Mechanisms:

- **CKM_BLAKE2B_256**
- **CKM_BLAKE2B_256_HMAC_GENERAL**
- **CKM_BLAKE2B_256_HMAC**
- **CKM_BLAKE2B_256_KEY_DERIVE**
- **CKM_BLAKE2B_256_KEY_GEN**

#### 2.34.2 BLAKE2B-256 digest

The BLAKE2B-256 mechanism, denoted **CKM_BLAKE2B_256**, is a mechanism for message digesting, following the Blake2b Algorithm with a 256-bit message digest without a key as defined in RFC 7693.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>32</td>
</tr>
</tbody>
</table>

#### 2.34.3 General-length BLAKE2B-256-HMAC

The general-length BLAKE2B-256-HMAC mechanism, denoted **CKM_BLAKE2B_256_HMAC_GENERAL**, is the keyed variant of Blake2b-256 and length of the output should be in the range 1-32. The keys it uses are generic secret keys and **CKK_BLAKE2B_256_HMAC**.

It has a parameter, a **CK_MAC_GENERAL_PARAMS**, which holds the length in bytes of the desired output. This length should be in the range 1-32 (the output size of BLAKE2B-256 is 32 bytes). Signatures (MACs) produced by this mechanism shall be taken from the start of the full 32-byte HMAC output.
Table 144, General-length BLAKE2B-256-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret or CKK_BLAKE2B_256_HMAC</td>
<td>Any</td>
<td>1-32, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret or CKK_BLAKE2B_256_HMAC</td>
<td>Any</td>
<td>1-32, depending on parameters</td>
</tr>
</tbody>
</table>

2.34.4 BLAKE2B-256-HMAC

The BLAKE2B-256-HMAC mechanism, denoted **CKM_BLAKE2B_256_HMAC**, is a special case of the general-length BLAKE2B-256-HMAC mechanism in Section 2.2.2.3.

It has no parameter, and always produces an output of length 32.

2.34.5 BLAKE2B-256 key derivation

BLAKE2B-256 key derivation, denoted **CKM_BLAKE2B_256_KEY_DERIVE**, is the same as the SHA-1 key derivation mechanism in Section 2.20.5, except that it uses the BLAKE2B-256 hash function and the relevant length is 32 bytes.

2.34.6 BLAKE2B-256 HMAC key generation

The BLAKE2B-256-HMAC key generation mechanism, denoted **CKM_BLAKE2B_256_KEY_GEN**, is a key generation mechanism for7 BLAKE2B-256-HMAC.

It does not have a parameter.

The mechanism generates BLAKE2B-256-HMAC keys with a particular length in bytes, as specified in the **CKA_VALUE_LEN** attribute of the template for the key.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE**, and **CKA_VALUE** attributes to the new key. Other attributes supported by the BLAKE2B-256-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of **CKM_BLAKE2B_256_HMAC** key sizes, in bytes.

2.35 BLAKE2B-384

Table 145, BLAKE2B-384 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Diges t</th>
<th>Gen. Key/ Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_BLAKE2B_384</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_BLAKE2B_384_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_BLAKE2B_384_HMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_BLAKE2B_384_KEY_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_BLAKE2B_384_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.35.1 Definitions

CKM_BLAKE2B_384
CKM_BLAKE2B_384_HMAC
CKM_BLAKE2B_384_HMAC_GENERAL
CKM_BLAKE2B_384_KEY_DERIVE
CKM_BLAKE2B_384_KEY_GEN
CKK_BLAKE2B_384_HMAC

2.35.2 BLAKE2B-384 digest

The BLAKE2B-384 mechanism, denoted CKM_BLAKE2B_384, is a mechanism for message digesting, following the Blake2b Algorithm with a 384-bit message digest without a key as defined in RFC 7693. It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

Table 146, BLAKE2B-384: Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>48</td>
</tr>
</tbody>
</table>

2.35.3 General-length BLAKE2B-384-HMAC

The general-length BLAKE2B-384-HMAC mechanism, denoted CKM_BLAKE2B_384_HMAC_GENERAL, is the keyed variant of the Blake2b-384 hash function and length of the output should be in the range 1-48. The keys it uses are generic secret keys and CKK_BLAKE2B_384_HMAC.

It has a parameter, a CK_MAC_GENERAL_PARAMS, which holds the length in bytes of the desired output. This length should be in the range 1-48 (the output size of BLAKE2B-384 is 48 bytes). Signatures (MACs) produced by this mechanism shall be taken from the start of the full 48-byte HMAC output.

Table 147, General-length BLAKE2B-384-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret or CKK_BLAKE2B_384_HMAC</td>
<td>Any</td>
<td>1-48, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret or CKK_BLAKE2B_384_HMAC</td>
<td>Any</td>
<td>1-48, depending on parameters</td>
</tr>
</tbody>
</table>

2.35.4 BLAKE2B-384-HMAC

The BLAKE2B-384-HMAC mechanism, denoted CKM_BLAKE2B_384_HMAC, is a special case of the general-length BLAKE2B-384-HMAC mechanism.

It has no parameter, and always produces an output of length 48.
2.35.5 BLAKE2B-384 key derivation

BLAKE2B-384 key derivation, denoted CKM_BLAKE2B_384_KEY_DERIVE, is the same as the SHA-1 key derivation mechanism in Section 2.20.5, except that it uses the SHA-384 hash function and the relevant length is 48 bytes.

2.35.6 BLAKE2B-384 HMAC key generation

The BLAKE2B-384-HMAC key generation mechanism, denoted CKM_BLAKE2B_384_KEY_GEN, is a key generation mechanism for NIST's BLAKE2B-384-HMAC. It does not have a parameter.

The mechanism generates BLAKE2B-384-HMAC keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key. The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the BLAKE2B-384-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of CKM_BLAKE2B_384_HMAC key sizes, in bytes.

2.36 BLAKE2B-512

Table 148, SHA-512 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_BLAKE2B_512</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_BLAKE2B_512_HMAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_BLAKE2B_512_HMAC</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_BLAKE2B_512_KEY_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_BLAKE2B_512_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.36.1 Definitions

<table>
<thead>
<tr>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_BLAKE2B_512</td>
</tr>
<tr>
<td>CKM_BLAKE2B_512_HMAC_GENERAL</td>
</tr>
<tr>
<td>CKM_BLAKE2B_512_HMAC</td>
</tr>
<tr>
<td>CKM_BLAKE2B_512_KEY_DERIVE</td>
</tr>
<tr>
<td>CKM_BLAKE2B_512_KEY_GEN</td>
</tr>
<tr>
<td>CKK_BLAKE2B_512_HMAC</td>
</tr>
</tbody>
</table>

2.36.2 BLAKE2B-512 digest

The BLAKE2B-512 mechanism, denoted CKM_BLAKE2B_512, is a mechanism for message digesting, following the Blake2b Algorithm with a 512-bit message digest defined in RFC 7693. It does not have a parameter.
Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>64</td>
</tr>
</tbody>
</table>

### 2.36.3 General-length BLAKE2B-512-HMAC

The general-length BLAKE2B-512-HMAC mechanism, denoted [CKM_BLAKE2B_512_HMAC_GENERAL](#), is the keyed variant of the BLAKE2B-512 hash function and length of the output should be in the range 1-64. The keys it uses are generic secret keys and [CKK_BLAKE2B_512_HMAC](#). It has a parameter, a [CK_MAC_GENERAL_PARAMS](#), which holds the length in bytes of the desired output. This length should be in the range 1-64 (the output size of BLAKE2B-512 is 64 bytes). Signatures (MACs) produced by this mechanism shall be taken from the start of the full 64-byte HMAC output.

Table 150, General-length BLAKE2B-512-HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret or <a href="#">CKK_BLAKE2B_512_HMAC</a></td>
<td>Any</td>
<td>1-64, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret or <a href="#">CKK_BLAKE2B_512_HMAC</a></td>
<td>Any</td>
<td>1-64, depending on parameters</td>
</tr>
</tbody>
</table>

### 2.36.4 BLAKE2B-512-HMAC

The BLAKE2B-512-HMAC mechanism, denoted [CKM_BLAKE2B_512_HMAC](#), is a special case of the general-length BLAKE2B-512-HMAC mechanism. It has no parameter, and always produces an output of length 64.

### 2.36.5 BLAKE2B-512 key derivation

BLAKE2B-512 key derivation, denoted [CKM_BLAKE2B_512_KEY_DERIVE](#), is the same as the SHA-1 key derivation mechanism in Section 2.20.5, except that it uses the Blake2b-512 hash function and the relevant length is 64 bytes.

### 2.36.6 BLAKE2B-512 HMAC key generation

The BLAKE2B-512-HMAC key generation mechanism, denoted [CKM_BLAKE2B_512_KEY_GEN](#), is a key generation mechanism for NIST's BLAKE2B-512-HMAC. It does not have a parameter. The mechanism generates BLAKE2B-512-HMAC keys with a particular length in bytes, as specified in the [CKA_VALUE_LEN](#) attribute of the template for the key. The mechanism contributes the [CKA_CLASS](#), [CKA_KEY_TYPE](#), and [CKA_VALUE](#) attributes to the new key. Other attributes supported by the BLAKE2B-512-HMAC key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values. For this mechanism, the [ulMinKeySize](#) and [ulMaxKeySize](#) fields of the [CK_MECHANISM_INFO](#) structure specify the supported range of [CKM_BLAKE2B_512_HMAC](#) key sizes, in bytes.
2.37 PKCS #5 and PKCS #5-style password-based encryption (PBE)

The mechanisms in this section are for generating keys and IVs for performing password-based encryption. The method used to generate keys and IVs is specified in PKCS #5.

Table 151, PKCS 5 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR¹</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_PBE_SHA1_DES3_EDE_CBC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_PBE_SHA1_DES2_EDE_CBC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_PBA_SHA1_WITH_SHA1_HMAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_PKCS5_PBKD2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.37.1 Definitions

Mechanisms:

- CKM_PBE_SHA1_DES3_EDE_CBC
- CKM_PBE_SHA1_DES2_EDE_CBC
- CKM_PKCS5_PBKD2
- CKM_PBA_SHA1_WITH_SHA1_HMAC

2.37.2 Password-based encryption/authentication mechanism parameters

♦ CK_PBE_PARAMS; CK_PBE_PARAMS_PTR

CK_PBE_PARAMS is a structure which provides all of the necessary information required by the CKM_PBE mechanisms (see PKCS #5 and PKCS #12 for information on the PBE generation mechanisms) and the CKM_PBA_SHA1_WITH_SHA1_HMAC mechanism. It is defined as follows:

```c
typedef struct CK_PBE_PARAMS {
    CK_BYTE_PTR pInitVector;
    CK_UTF8CHAR_PTR pPassword;
    CK_ULONG ulPasswordLen;
    CK_ULONG ulSaltLen;
    CK_ULONG ulIteration;
} CK_PBE_PARAMS;
```

The fields of the structure have the following meanings:

- `pInitVector` pointer to the location that receives the 8-byte initialization vector (IV), if an IV is required;
- `pPassword` points to the password to be used in the PBE key generation;
- `ulPasswordLen` length in bytes of the password information;
psalt  points to the salt to be used in the PBE key generation;
ulSaltLen  length in bytes of the salt information;
ulIteration  number of iterations required for the generation.

CK_PBE_PARAMS_PTR is a pointer to a CK_PBE_PARAMS.

2.37.3 PKCS #5 PBKDF2 key generation mechanism parameters

CK_PKCS5_PBKD2_PSEUDO_RANDOM_FUNCTION_TYPE; CK_PKCS5_PBKD2_PSEUDO_RANDOM_FUNCTION_TYPE_PTR

CK_PKCS5_PBKD2_PSEUDO_RANDOM_FUNCTION_TYPE is used to indicate the Pseudo-Random Function (PRF) used to generate key bits using PKCS #5 PBKDF2. It is defined as follows:

typedef CK_ULONG CK_PKCS5_PBKD2_PSEUDO_RANDOM_FUNCTION_TYPE;

The following PRFs are defined in PKCS #5 v2.1. The following table lists the defined functions.

Table 152, PKCS #5 PBKDF2 Key Generation: Pseudo-random functions

<table>
<thead>
<tr>
<th>PRF Identifier</th>
<th>Value</th>
<th>Parameter Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK_PKCS5_PBKD2_HMAC_SHA1</td>
<td>0x00000001UL</td>
<td>No Parameter. pPrfData must be NULL and ulPrfDataLen must be zero.</td>
</tr>
<tr>
<td>CK_PKCS5_PBKD2_HMAC_GOSTR3411</td>
<td>0x00000002UL</td>
<td>This PRF uses GOST R34.11-94 hash to produce secret key value. pPrfData should point to DER-encoded OID, indicating GOSTR34.11-94 parameters. ulPrfDataLen holds encoded OID length in bytes. If pPrfData is set to NULL_PTR, then id-GostR3411-94-CryptoProParamSet parameters will be used (RFC 4357, 11.2), and ulPrfDataLen must be 0.</td>
</tr>
<tr>
<td>CK_PKCS5_PBKD2_HMAC_SHA224</td>
<td>0x00000003UL</td>
<td>No Parameter. pPrfData must be NULL and ulPrfDataLen must be zero.</td>
</tr>
<tr>
<td>CK_PKCS5_PBKD2_HMAC_SHA256</td>
<td>0x00000004UL</td>
<td>No Parameter. pPrfData must be NULL and ulPrfDataLen must be zero.</td>
</tr>
<tr>
<td>CK_PKCS5_PBKD2_HMAC_SHA384</td>
<td>0x00000005UL</td>
<td>No Parameter. pPrfData must be NULL and ulPrfDataLen must be zero.</td>
</tr>
<tr>
<td>CK_PKCS5_PBKD2_HMAC_SHA512</td>
<td>0x00000006UL</td>
<td>No Parameter. pPrfData must be NULL and ulPrfDataLen must be zero.</td>
</tr>
<tr>
<td>CK_PKCS5_PBKD2_HMAC_SHA512_224</td>
<td>0x00000007UL</td>
<td>No Parameter. pPrfData must be NULL and ulPrfDataLen must be zero.</td>
</tr>
</tbody>
</table>
CK_PKCS5_PKBD2_PSEUDO_RANDOM_FUNCTION_TYPE_PTR is a pointer to a CK_PKCS5_PKBD2_PSEUDO_RANDOM_FUNCTION_TYPE.

♦ CK_PKCS5_PKBD2_SALT_SOURCE_TYPE;
CK_PKCS5_PKBD2_SALT_SOURCE_TYPE_PTR

CK_PKCS5_PKBD2_SALT_SOURCE_TYPE is used to indicate the source of the salt value when deriving a key using PKCS #5 PBKDF2. It is defined as follows:

```c
typedef CK_ULONG CK_PKCS5_PKBD2_SALT_SOURCE_TYPE;
```

The following salt value sources are defined in PKCS #5 v2.1. The following table lists the defined sources along with the corresponding data type for the pSaltSourceData field in the CK_PKCS5_PKBD2_PARAMS structure defined below.

<table>
<thead>
<tr>
<th>Source Identifier</th>
<th>Value</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKZ_SALT_SPECIFIED</td>
<td>0x00000001</td>
<td>Array of CK_BYTE containing the value of the salt value.</td>
</tr>
</tbody>
</table>

CK_PKCS5_PKBD2_SALT_SOURCE_TYPE_PTR is a pointer to a CK_PKCS5_PKBD2_SALT_SOURCE_TYPE.

♦ CK_PKCS5_PKBD2_PARAMS2;
CK_PKCS5_PKBD2_PARAMS2_PTR

CK_PKCS5_PKBD2_PARAMS2 is a structure that provides the parameters to the CKM_PKCS5_PKBD2 mechanism. The structure is defined as follows:

```c
typedef struct CK_PKCS5_PKBD2_PARAMS2 {
    CK_PKCS5_PKBD2_SALT_SOURCE_TYPE_ptr saltSource;
    CK_VOID_PTR pSaltSourceData;
    CK_ULONG ulSaltSourceDataLen;
    CK_ULONG iterations;
    CK_PKCS5_PKBD2_PSEUDO_RANDOM_FUNCTION_TYPE_ptr prf;
    CK_VOID_PTR pPrfData;
    CK_ULONG ulPrfDataLen;
    CK_UTF8CHAR_PTR pPassword;
    CK_ULONG ulPasswordLen;
} CK_PKCS5_PKBD2_PARAMS2;
```

The fields of the structure have the following meanings:

- `saltSource` source of the salt value
- `pSaltSourceData` data used as the input for the salt source
- `ulSaltSourceDataLen` length of the salt source input
iterations number of iterations to perform when generating each block of random data

prf pseudo-random function used to generate the key

pPrfData data used as the input for PRF in addition to the salt value

ulPrfDataLen length of the input data for the PRF

pPassword points to the password to be used in the PBE key generation

ulPasswordLen length in bytes of the password information

CK_PKCS5_PBKD2_PARAMS_PTR is a pointer to a CK_PKCS5_PBKD2_PARAMS structure.

2.37.4 PKCS #5 PBKD2 key generation

PKCS #5 PBKDF2 key generation, denoted CKM_PKCS5_PBKD2, is a mechanism used for generating a secret key from a password and a salt value. This functionality is defined in PKCS#5 as PBKDF2.

It has a parameter, a CK_PKCS5_PBKD2_PARAMS structure. The parameter specifies the salt value source, pseudo-random function, and iteration count used to generate the new key.

Since this mechanism can be used to generate any type of secret key, new key templates must contain the CKA_KEY_TYPE and CKA_VALUE_LEN attributes. If the key type has a fixed length the CKA_VALUE_LEN attribute may be omitted.

2.38 PKCS #12 password-based encryption/authentication mechanisms

The mechanisms in this section are for generating keys and IVs for performing password-based encryption or authentication. The method used to generate keys and IVs is based on a method that was specified in PKCS #12.

We specify here a general method for producing various types of pseudo-random bits from a password, p; a string of salt bits, s; and an iteration count, c. The “type” of pseudo-random bits to be produced is identified by an identification byte, ID, the meaning of which will be discussed later.

Let H be a hash function built around a compression function $f: \mathbb{Z}_u \times \mathbb{Z}_v \rightarrow \mathbb{Z}_u$ (that is, H has a chaining variable and output of length $u$ bits, and the message input to the compression function of H is $v$ bits). For MD2 and MD5, $u=128$ and $v=512$; for SHA-1, $u=160$ and $v=512$.

We assume here that $u$ and $v$ are both multiples of 8, as are the lengths in bits of the password and salt strings and the number $n$ of pseudo-random bits required. In addition, $u$ and $v$ are of course nonzero.

1. Construct a string, $D$ (the “diversifier”), by concatenating $v/8$ copies of ID.

2. Concatenate copies of the salt together to create a string $S$ of length $v\lceil s/v \rceil$ bits (the final copy of the salt may be truncated to create $S$). Note that if the salt is the empty string, then so is $S$.

3. Concatenate copies of the password together to create a string $P$ of length $v\lceil p/v \rceil$ bits (the final copy of the password may be truncated to create $P$). Note that if the password is the empty string, then so is $P$.

4. Set $I=S|P$ to be the concatenation of $S$ and $P$.

5. Set $j=\lceil nu/v \rceil$.

6. For $i=1, 2, \ldots, j$, do the following:

   a. Set $A_i=H^i(D||I)$, the $c^{th}$ hash of $D||I$. That is, compute the hash of $D||I$; compute the hash of that hash; etc.; continue in this fashion until a total of $c$ hashes have been computed, each on the result of the previous hash.
b. Concatenate copies of \( A_i \) to create a string \( B \) of length \( v \) bits (the final copy of \( A_i \) may be truncated to create \( B \)).

c. Treating \( l \) as a concatenation \( l_0, l_1, \ldots, l_{k-1} \) of \( v \)-bit blocks, where \( k = \lceil s/v \rceil + \lceil p/v \rceil \), modify \( l \) by setting \( l = (l_i + B + 1) \mod 2^e \) for each \( j \). To perform this addition, treat each \( v \)-bit block as a binary number represented most-significant bit first.

7. Concatenate \( A_1, A_2, \ldots, A_l \) together to form a pseudo-random bit string, \( A \).

8. Use the first \( n \) bits of \( A \) as the output of this entire process.

When the password-based encryption mechanisms presented in this section are used to generate a key and IV (if needed) from a password, salt, and an iteration count, the above algorithm is used. To generate a key, the identifier byte \( ID \) is set to the value 1; to generate an IV, the identifier byte \( ID \) is set to the value 2.

When the password-based authentication mechanism presented in this section is used to generate a key from a password, salt, and an iteration count, the above algorithm is used. The identifier byte \( ID \) is set to the value 3.

### 2.38.1 SHA-1-PBE for 3-key triple-DES-CBC

SHA-1-PBE for 3-key triple-DES-CBC, denoted \texttt{CKM_PBE_SHA1_DES3_EDE_CBC} , is a mechanism used for generating a 3-key triple-DES secret key and IV from a password and a salt value by using the SHA-1 digest algorithm and an iteration count. The method used to generate the key and IV is described above. Each byte of the key produced will have its low-order bit adjusted, if necessary, so that a valid 3-key triple-DES key with proper parity bits is obtained.

It has a parameter, a \texttt{CK_PBE_PARAMS} structure. The parameter specifies the input information for the key generation process and the location of the application-supplied buffer which will receive the 8-byte IV generated by the mechanism.

The key and IV produced by this mechanism will typically be used for performing password-based encryption.

### 2.38.2 SHA-1-PBE for 2-key triple-DES-CBC

SHA-1-PBE for 2-key triple-DES-CBC, denoted \texttt{CKM_PBE_SHA1_DES2_EDE_CBC} , is a mechanism used for generating a 2-key triple-DES secret key and IV from a password and a salt value by using the SHA-1 digest algorithm and an iteration count. The method used to generate the key and IV is described above. Each byte of the key produced will have its low-order bit adjusted, if necessary, so that a valid 2-key triple-DES key with proper parity bits is obtained.

It has a parameter, a \texttt{CK_PBE_PARAMS} structure. The parameter specifies the input information for the key generation process and the location of the application-supplied buffer which will receive the 8-byte IV generated by the mechanism.

The key and IV produced by this mechanism will typically be used for performing password-based encryption.

### 2.38.3 SHA-1-PBA for SHA-1-HMAC

SHA-1-PBA for SHA-1-HMAC, denoted \texttt{CKM_PBA_SHA1_WITH_SHA1_HMAC} , is a mechanism used for generating a 160-bit generic secret key from a password and a salt value by using the SHA-1 digest algorithm and an iteration count. The method used to generate the key is described above.

It has a parameter, a \texttt{CK_PBE_PARAMS} structure. The parameter specifies the input information for the key generation process. The parameter also has a field to hold the location of an application-supplied buffer which will receive an IV; for this mechanism, the contents of this field are ignored, since authentication with SHA-1-HMAC does not require an IV.

The key generated by this mechanism will typically be used for computing a SHA-1 HMAC to perform password-based authentication (not password-based encryption). At the time of this writing, this is primarily done to ensure the integrity of a PKCS #12 PDU.
## 2.39 SSL

### Table 154, SSL Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SSL3_PRE_MASTER_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_TLS_PRE_MASTER_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_SSL3_MASTER_KEY_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_SSL3_MASTER_KEY_DERIVE_DH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SSL3_KEY_AND_MAC_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SSL3_MD5_MAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SSL3_SHA1_MAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

### 2.39.1 Definitions

#### Mechanisms:

- CKM_SSL3_PRE_MASTER_KEY_GEN
- CKM_TLS_PRE_MASTER_KEY_GEN
- CKM_SSL3_MASTER_KEY_DERIVE
- CKM_SSL3_KEY_AND_MAC_DERIVE
- CKM_SSL3_MASTER_KEY_DERIVE_DH
- CKM_SSL3_MD5_MAC
- CKM_SSL3_SHA1_MAC

### 2.39.2 SSL mechanism parameters

#### CK_SSL3_RANDOM_DATA

`CK_SSL3_RANDOM_DATA` is a structure which provides information about the random data of a client and a server in an SSL context. This structure is used by both the `CKM_SSL3_MASTER_KEY_DERIVE` and the `CKM_SSL3_KEY_AND_MAC_DERIVE` mechanisms. It is defined as follows:

```c
typedef struct CK_SSL3_RANDOM_DATA {
    CK_BYTE_PTR pClientRandom;
    CK_ULONG ulClientRandomLen;
    CK_BYTE_PTR pServerRandom;
    CK_ULONG ulServerRandomLen;
} CK_SSL3_RANDOM_DATA;
```

The fields of the structure have the following meanings:

- `pClientRandom` pointer to the client's random data
- `ulClientRandomLen` length in bytes of the client's random data
pServerRandom  pointer to the server’s random data
ulServerRandomLen  length in bytes of the server’s random data

♦ CK_SSL3_MASTER_KEY_DERIVE_PARAMS;
  CK_SSL3_MASTER_KEY_DERIVE_PARAMS_PTR

CK_SSL3_MASTER_KEY_DERIVE_PARAMS is a structure that provides the parameters to the
CKM_SSL3_MASTER_KEY_DERIVE mechanism. It is defined as follows:

typedef struct CK_SSL3_MASTER_KEY_DERIVE_PARAMS {
  CK_SSL3_RANDOM_DATA  RandomInfo;
  CK_VERSION_PTR  pVersion;
} CK_SSL3_MASTER_KEY_DERIVE_PARAMS;

The fields of the structure have the following meanings:

RandomInfo  client’s and server’s random data information.
pVersion  pointer to a CK_VERSION structure which receives the SSL
  protocol version information

CK_SSL3_MASTER_KEY_DERIVE_PARAMS_PTR is a pointer to a
CK_SSL3_MASTER_KEY_DERIVE_PARAMS.

♦ CK_SSL3_KEY_MAT_OUT; CK_SSL3_KEY_MAT_OUT_PTR

CK_SSL3_KEY_MAT_OUT is a structure that contains the resulting key handles and initialization vectors
after performing a C_DeriveKey function with the CKM_SSL3_KEY_AND_MAC_DERIVE mechanism. It
is defined as follows:

typedef struct CK_SSL3_KEY_MAT_OUT {
  CK_OBJECT_HANDLE  hClientMacSecret;
  CK_OBJECT_HANDLE  hServerMacSecret;
  CK_OBJECT_HANDLE  hClientKey;
  CK_OBJECT_HANDLE  hServerKey;
  CK_BYTE_PTR  pIVClient;
  CK_BYTE_PTR  pIVServer;
} CK_SSL3_KEY_MAT_OUT;

The fields of the structure have the following meanings:

hClientMacSecret  key handle for the resulting Client MAC Secret key
hServerMacSecret  key handle for the resulting Server MAC Secret key
hClientKey  key handle for the resulting Client Secret key
hServerKey  key handle for the resulting Server Secret key
pIVClient  pointer to a location which receives the initialization vector (IV)
  created for the client (if any)
pIVServer  pointer to a location which receives the initialization vector (IV)
  created for the server (if any)
CK_SSL3_KEY_MAT_OUT_PTR is a pointer to a CK_SSL3_KEY_MAT_OUT.

CK_SSL3_KEY_MAT_PARAMS; CK_SSL3_KEY_MAT_PARAMS_PTR

CK_SSL3_KEY_MAT_PARAMS is a structure that provides the parameters to the
CKM_SSL3_KEY_AND_MAC_DERIVE mechanism. It is defined as follows:

```c
typedef struct CK_SSL3_KEY_MAT_PARAMS {
    CK_ULONG ulMacSizeInBits;
    CK_ULONG ulKeySizeInBits;
    CK_ULONG ulIVSizeInBits;
    CK_BBOOL bIsExport;
    CK_SSL3_RANDOM_DATA RandomInfo;
    CK_SSL3_KEY_MAT_OUT_PTR pReturnedKeyMaterial;
} CK_SSL3_KEY_MAT_PARAMS;
```

The fields of the structure have the following meanings:

- `ulMacSizeInBits` the length (in bits) of the MACing keys agreed upon during the
  protocol handshake phase
- `ulKeySizeInBits` the length (in bits) of the secret keys agreed upon during the
  protocol handshake phase
- `ulIVSizeInBits` the length (in bits) of the IV agreed upon during the protocol
  handshake phase. If no IV is required, the length should be set to 0
- `bIsExport` a Boolean value which indicates whether the keys have to be
  derived for an export version of the protocol
- `RandomInfo` client’s and server’s random data information.
- `pReturnedKeyMaterial` points to a CK_SSL3_KEY_MAT_OUT STRUCTURES which receives
  the handles for the keys generated and the IVs

CK_SSL3_KEY_MAT_PARAMS_PTR is a pointer to a CK_SSL3_KEY_MAT_PARAMS.

2.39.3 Pre-master key generation

Pre-master key generation in SSL 3.0, denoted CKM_SSL3_PRE_MASTER_KEY_GEN, is a mechanism
which generates a 48-byte generic secret key. It is used to produce the "pre_master" key used in SSL
version 3.0 for RSA-like cipher suites.

It has one parameter, a CK_VERSION structure, which provides the client’s SSL version number.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new
key (as well as the CKA_VALUE_LEN attribute, if it is not supplied in the template). Other attributes may
be specified in the template, or else are assigned default values.

The template sent along with this mechanism during a C_GenerateKey call may indicate that the object
class is CKO_SECRET_KEY, the key type is CKK_GENERIC_SECRET, and the CKA_VALUE_LEN
attribute has value 48. However, since these facts are all implicit in the mechanism, there is no need to
specify any of them.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure
both indicate 48 bytes.
2.39.4 Master key derivation

Master key derivation in SSL 3.0, denoted \texttt{CKM\_SSL3\_MASTER\_KEY\_DERIVE}, is a mechanism used to derive one 48-byte generic secret key from another 48-byte generic secret key. It is used to produce the "master_secret" key used in the SSL protocol from the "pre_master" key. This mechanism returns the value of the client version, which is built into the "pre_master" key as well as a handle to the derived "master_secret" key.

It has a parameter, a \texttt{CK\_SSL3\_MASTER\_KEY\_DERIVE\_PARAMS} structure, which allows for the passing of random data to the token as well as the returning of the protocol version number which is part of the pre-master key. This structure is defined in Section 2.39.

The mechanism contributes the \texttt{CKA\_CLASS}, \texttt{CKA\_KEY\_TYPE}, and \texttt{CKA\_VALUE} attributes to the new key (as well as the \texttt{CKA\_VALUE\_LEN} attribute, if it is not supplied in the template). Other attributes may be specified in the template; otherwise they are assigned default values.

The template sent along with this mechanism during a \texttt{C\_DeriveKey} call may indicate that the object class is \texttt{CKO\_SECRET\_KEY}, the key type is \texttt{CKK\_GENERIC\_SECRET}, and the \texttt{CKA\_VALUE\_LEN} attribute has value 48. However, since these facts are all implicit in the mechanism, there is no need to specify any of them.

This mechanism has the following rules about key sensitivity and extractability:

- The \texttt{CKA\_SENSITIVE} and \texttt{CKA\_EXTRACTABLE} attributes in the template for the new key can both be specified to be either \texttt{CK\_TRUE} or \texttt{CK\_FALSE}. If omitted, these attributes each take on some default value.

- If the base key has its \texttt{CKA\_ALWAYS\_SENSITIVE} attribute set to \texttt{CK\_FALSE}, then the derived key will as well. If the base key has its \texttt{CKA\_ALWAYS\_SENSITIVE} attribute set to \texttt{CK\_TRUE}, then the derived key has its \texttt{CKA\_ALWAYS\_SENSITIVE} attribute set to the same value as its \texttt{CKA\_SENSITIVE} attribute.

- Similarly, if the base key has its \texttt{CKA\_NEVER\_EXTRACTABLE} attribute set to \texttt{CK\_FALSE}, then the derived key will, too. If the base key has its \texttt{CKA\_NEVER\_EXTRACTABLE} attribute set to \texttt{CK\_TRUE}, then the derived key has its \texttt{CKA\_NEVER\_EXTRACTABLE} attribute set to the opposite value from its \texttt{CKA\_EXTRACTABLE} attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the \texttt{CK\_MECHANISM\_INFO} structure both indicate 48 bytes.

Note that the \texttt{CK\_VERSION} structure pointed to by the \texttt{CK\_SSL3\_MASTER\_KEY\_DERIVE\_PARAMS} structure's \texttt{pVersion} field will be modified by the \texttt{C\_DeriveKey} call. In particular, when the call returns, this structure will hold the SSL version associated with the supplied pre_master key.

Note that this mechanism is only useable for cipher suites that use a 48-byte "pre_master" secret with an embedded version number. This includes the RSA cipher suites, but excludes the Diffie-Hellman cipher suites.

2.39.5 Master key derivation for Diffie-Hellman

Master key derivation for Diffie-Hellman in SSL 3.0, denoted \texttt{CKM\_SSL3\_MASTER\_KEY\_DERIVE\_DH}, is a mechanism used to derive one 48-byte generic secret key from another arbitrary length generic secret key. It is used to produce the "master_secret" key used in the SSL protocol from the "pre_master" key.

It has a parameter, a \texttt{CK\_SSL3\_MASTER\_KEY\_DERIVE\_PARAMS} structure, which allows for the passing of random data to the token. This structure is defined in Section 2.39. The \texttt{pVersion} field of the structure must be set to NULL\_PTR since the version number is not embedded in the "pre_master" key as it is for RSA-like cipher suites.
The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key (as well as the CKA_VALUE_LEN attribute, if it is not supplied in the template). Other attributes may be specified in the template, or else are assigned default values.

The template sent along with this mechanism during a C_DeriveKey call may indicate that the object class is CKO_SECRET_KEY, the key type is CKK_GENERIC_SECRET, and the CKA_VALUE_LEN attribute has value 48. However, since these facts are all implicit in the mechanism, there is no need to specify any of them.

This mechanism has the following rules about key sensitivity and extractability:

- The CKA_SENSITIVE and CKA_EXTRACTABLE attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE, then the derived key has its CKA_ALWAYS_SENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.
- Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure both indicate 48 bytes.

Note that this mechanism is only useable for cipher suites that do not use a fixed length 48-byte “pre_master” secret with an embedded version number. This includes the Diffie-Hellman cipher suites, but excludes the RSA cipher suites.

### 2.39.6 Key and MAC derivation

Key, MAC and IV derivation in SSL 3.0, denoted CKM_SSL3_KEY_AND_MAC_DERIVE, is a mechanism used to derive the appropriate cryptographic keying material used by a "CipherSuite" from the "master_secret" key and random data. This mechanism returns the key handles for the keys generated in the process, as well as the IVs created.

It has a parameter, a CK_SSL3_KEY_MAT_PARAMS structure, which allows for the passing of random data as well as the characteristic of the cryptographic material for the given CipherSuite and a pointer to a structure which receives the handles and IVs which were generated. This structure is defined in Section 2.39.

This mechanism contributes to the creation of four distinct keys on the token and returns two IVs (if IVs are requested by the caller) back to the caller. The keys are all given an object class of CKO_SECRET_KEY.

The two MACing keys ("client_write_MAC_secret" and "server_write_MAC_secret") are always given a type of CKK_GENERIC_SECRET. They are flagged as valid for signing, verification, and derivation operations.

The other two keys ("client_write_key" and "server_write_key") are typed according to information found in the template sent along with this mechanism during a C_DeriveKey function call. By default, they are flagged as valid for encryption, decryption, and derivation operations.

IVs will be generated and returned if the ulIVSizeInBits field of the CK_SSL3_KEY_MAT_PARAMS field has a nonzero value. If they are generated, their length in bits will agree with the value in the ulIVSizeInBits field.

All four keys inherit the values of the CKA_SENSITIVE, CKA_ALWAYS_SENSITIVE, CKA_EXTRACTABLE, and CKA_NEVER_EXTRACTABLE attributes from the base key. The template provided to C_DeriveKey may not specify values for any of these attributes which differ from those held by the base key.
Note that the \texttt{CK\_SSL3\_KEY\_MAT\_OUT} structure pointed to by the \texttt{CK\_SSL3\_KEY\_MAT\_PARAMS} structure’s \texttt{pReturnedKeyMaterial} field will be modified by the \texttt{C\_DeriveKey} call. In particular, the four key handle fields in the \texttt{CK\_SSL3\_KEY\_MAT\_OUT} structure will be modified to hold handles to the newly-created keys; in addition, the buffers pointed to by the \texttt{CK\_SSL3\_KEY\_MAT\_OUT} structure’s \texttt{pIVClient} and \texttt{pIVServer} fields will have IVs returned in them (if IVs are requested by the caller).

Therefore, these two fields must point to buffers with sufficient space to hold any IVs that will be returned.

This mechanism departs from the other key derivation mechanisms in Cryptoki in its returned information. For most key-derivation mechanisms, \texttt{C\_DeriveKey} returns a single key handle as a result of a successful completion. However, since the \texttt{CKM\_SSL3\_KEY\_AND\_MAC\_DERIVE} mechanism returns all of its key handles in the \texttt{CK\_SSL3\_KEY\_MAT\_OUT} structure pointed to by the \texttt{CK\_SSL3\_KEY\_MAT\_PARAMS} structure specified as the mechanism parameter, the parameter \texttt{phKey} passed to \texttt{C\_DeriveKey} is unnecessary, and should be a \texttt{NULL\_PTR}.

If a call to \texttt{C\_DeriveKey} with this mechanism fails, then none of the four keys will be created on the token.

### 2.39.7 MD5 MACing in SSL 3.0

MD5 MACing in SSL3.0, denoted \texttt{CKM\_SSL3\_MD5\_MAC}, is a mechanism for single- and multiple-part signatures (data authentication) and verification using MD5, based on the SSL 3.0 protocol. This technique is very similar to the HMAC technique.

It has a parameter, a \texttt{CK\_MAC\_GENERAL\_PARAMS}, which specifies the length in bytes of the signatures produced by this mechanism.

Constraints on key types and the length of input and output data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{C_Sign}</td>
<td>generic secret</td>
<td>any</td>
<td>4-8, depending on parameters</td>
</tr>
<tr>
<td>\texttt{C_Verify}</td>
<td>generic secret</td>
<td>any</td>
<td>4-8, depending on parameters</td>
</tr>
</tbody>
</table>

For this mechanism, the \texttt{ulMinKeySize} and \texttt{ulMaxKeySize} fields of the \texttt{CK\_MECHANISM\_INFO} structure specify the supported range of generic secret key sizes, in bits.

### 2.39.8 SHA-1 MACing in SSL 3.0

SHA-1 MACing in SSL3.0, denoted \texttt{CKM\_SSL3\_SHA1\_MAC}, is a mechanism for single- and multiple-part signatures (data authentication) and verification using SHA-1, based on the SSL 3.0 protocol. This technique is very similar to the HMAC technique.

It has a parameter, a \texttt{CK\_MAC\_GENERAL\_PARAMS}, which specifies the length in bytes of the signatures produced by this mechanism.

Constraints on key types and the length of input and output data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{C_Sign}</td>
<td>generic secret</td>
<td>any</td>
<td>4-8, depending on parameters</td>
</tr>
<tr>
<td>\texttt{C_Verify}</td>
<td>generic secret</td>
<td>any</td>
<td>4-8, depending on parameters</td>
</tr>
</tbody>
</table>

For this mechanism, the \texttt{ulMinKeySize} and \texttt{ulMaxKeySize} fields of the \texttt{CK\_MECHANISM\_INFO} structure specify the supported range of generic secret key sizes, in bits.
2.40 TLS 1.2 Mechanisms

Details for TLS 1.2 and its key derivation and MAC mechanisms can be found in [TLS12]. TLS 1.2 mechanisms differ from TLS 1.0 and 1.1 mechanisms in that the base hash used in the underlying TLS PRF (pseudo-random function) can be negotiated. Therefore each mechanism parameter for the TLS 1.2 mechanisms contains a new value in the parameters structure to specify the hash function.

This section also specifies CKM_TLS12_MAC which should be used in place of CKM_TLS PRF to calculate the verify_data in the TLS "finished" message.

This section also specifies CKM_TLS KDF that can be used in place of CKM_TLS PRF to implement key material exporters.

Table 157, TLS 1.2 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_TLS12_MASTER_KEY_DERIVE</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_TLS12_MASTER_KEY_DERIVE_DH</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_TLS12_KEY_AND_MAC_DERIVE</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_TLS12_KEY_SAFE_DERIVE</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_TLS KDF</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_TLS12_MAC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_TLS12_KDF</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.40.1 Definitions

Mechanisms:

CKM_TLS12_MASTER_KEY_DERIVE
CKM_TLS12_MASTER_KEY_DERIVE_DH
CKM_TLS12_KEY_AND_MAC_DERIVE
CKM_TLS12_KEY_SAFE_DERIVE
CKM_TLS KDF
CKM_TLS12_MAC
CKM_TLS12_KDF

2.40.2 TLS 1.2 mechanism parameters

* CK_TLS12_MASTER_KEY_DERIVE_PARAMS;
* CK_TLS12_MASTER_KEY_DERIVE_PARAMS_PTR

CK_TLS12_MASTER_KEY_DERIVE_PARAMS is a structure that provides the parameters to the CKM_TLS12_MASTER_KEY_DERIVE mechanism. It is defined as follows:

typedef struct CK_TLS12_MASTER_KEY_DERIVE_PARAMS {
  CK_SSL3_RANDOM_DATA RandomInfo;
  CK_VERSION_PTR pVersion;
  CK_MECHANISM_TYPE prfHashMechanism;
}
The fields of the structure have the following meanings:

- **RandomInfo**: client’s and server’s random data information.
- **pVersion**: pointer to a **CK_VERSION** structure which receives the SSL protocol version information.
- **prfHashMechanism**: base hash used in the underlying TLS1.2 PRF operation used to derive the master key.

**CK_TLS12_MASTER_KEY_DERIVE_PARAMS_PTR** is a pointer to a **CK_TLS12_MASTER_KEY_DERIVE_PARAMS**.

**CK_TLS12_KEY_MAT_PARAMS; CK_TLS12_KEY_MAT_PARAMS_PTR**

**CK_TLS12_KEY_MAT_PARAMS** is a structure that provides the parameters to the **CKM_TLS12_KEY_AND_MAC_DERIVE** mechanism. It is defined as follows:

```
typedef struct CK_TLS12_KEY_MAT_PARAMS {
    CK_ULONG ulMacSizeInBits;
    CK_ULONG ulKeySizeInBits;
    CK_ULONG ulIVSizeInBits;
    CK_BBOOL bIsExport;
    CK_SSL3_RANDOM_DATA RandomInfo;
    CK_SSL3_KEY_MAT_OUT_PTR pReturnedKeyMaterial;
    CK_MECHANISM_TYPE prfHashMechanism;
} CK_TLS12_KEY_MAT_PARAMS;
```

The fields of the structure have the following meanings:

- **ulMacSizeInBits**: the length (in bits) of the MACing keys agreed upon during the protocol handshake phase. If no MAC key is required, the length should be set to 0.
- **ulKeySizeInBits**: the length (in bits) of the secret keys agreed upon during the protocol handshake phase.
- **ulIVSizeInBits**: the length (in bits) of the IV agreed upon during the protocol handshake phase. If no IV is required, the length should be set to 0.
- **bIsExport**: must be set to **CK_FALSE** because export cipher suites must not be used in TLS 1.1 and later.
- **RandomInfo**: client’s and server’s random data information.
- **pReturnedKeyMaterial**: points to a **CK_SSL3_KEY_MAT_OUT_PTR** structures which receives the handles for the keys generated and the IVs.
- **prfHashMechanism**: base hash used in the underlying TLS1.2 PRF operation used to derive the master key.
CK_TLS12_KEY_MAT_PARAMS_PTR is a pointer to a CK_TLS12_KEY_MAT_PARAMS.

CK_TLS_KDF_PARAMS; CK_TLS_KDF_PARAMS_PTR

CK_TLS_KDF_PARAMS is a structure that provides the parameters to the CKM_TLS_KDF mechanism.

It is defined as follows:

typedef struct CK_TLS_KDF_PARAMS {
    CK_MECHANISM_TYPE prfMechanism;
    CK_BYTE_PTR pLabel;
    CK_ULONG ulLabelLength;
    CK_SSL3_RANDOM_DATA RandomInfo;
    CK_BYTE_PTR pContextData;
    CK_ULONG ulContextDataLength;
} CK_TLS_KDF_PARAMS;

The fields of the structure have the following meanings:

  prfMechanism     the hash mechanism used in the TLS1.2 PRF construct or
                   CKM_TLS_PRF to use with the TLS1.0 and 1.1 PRF construct.
  pLabel           a pointer to the label for this key derivation
  ulLabelLength    length of the label in bytes
  RandomInfo       the random data for the key derivation
  pContextData     a pointer to the context data for this key derivation. NULL_PTR if not
                   present
  ulContextDataLength length of the context data in bytes. 0 if not present.

CK_TLS_KDF_PARAMS_PTR is a pointer to a CK_TLS_KDF_PARAMS.

CK_TLS_MAC_PARAMS; CK_TLS_MAC_PARAMS_PTR

CK_TLS_MAC_PARAMS is a structure that provides the parameters to the CKM_TLS_MAC
mechanism. It is defined as follows:

typedef struct CK_TLS_MAC_PARAMS {
    CK_MECHANISM_TYPE prfMechanism;
    CK_ULONG ulMacLength;
    CK_ULONG ulServerOrClient;
} CK_TLS_MAC_PARAMS;

The fields of the structure have the following meanings:

  prfMechanism     the hash mechanism used in the TLS12 PRF construct or
                   CKM_TLS_PRF to use with the TLS1.0 and 1.1 PRF construct.
  ulMacLength      the length of the MAC tag required or offered. Always 12 octets in
                   TLS 1.0 and 1.1. Generally 12 octets, but may be negotiated to a
                   longer value in TLS1.2.
ulServerOrClient 1 to use the label "server finished", 2 to use the label "client finished". All other values are invalid.

CK_TLS_MAC_PARAMS_PTR is a pointer to a CK_TLS_MAC_PARAMS.

♦ CK_TLS_PRF_PARAMS; CK_TLS_PRF_PARAMS_PTR

CK_TLS_PRF_PARAMS is a structure, which provides the parameters to the CKM_TLS_PRF mechanism. It is defined as follows:

typedef struct CK_TLS_PRF_PARAMS {
    CK_BYTE_PTR       pSeed;
    CK_ULONG          ulSeedLen;
    CK_BYTE_PTR       pLabel;
    CK_ULONG          ulLabelLen;
    CK_BYTE_PTR       pOutput;
    CK_ULONG_PTR      pulOutputLen;
} CK_TLS_PRF_PARAMS;

The fields of the structure have the following meanings:

    pSeed     pointer to the input seed
    ulSeedLen length in bytes of the input seed
    pLabel    pointer to the identifying label
    ulLabelLen length in bytes of the identifying label
    pOutput   pointer receiving the output of the operation
    pulOutputLen pointer to the length in bytes that the output to be created shall have, has to hold the desired length as input and will receive the calculated length as output

CK_TLS_PRF_PARAMS_PTR is a pointer to a CK_TLS_PRF_PARAMS.

2.40.3 TLS MAC

The TLS MAC mechanism is used to generate integrity tags for the TLS "finished" message. It replaces the use of the CKM_TLS_PRF function for TLS1.0 and 1.1 and that mechanism is deprecated.

CKM_TLS_MAC takes a parameter of CK_TLS_MAC_PARAMS. To use this mechanism with TLS1.0 and TLS1.1, use CKM_TLS_PRF as the value for prfMechanism in place of a hash mechanism. Note: Although CKM_TLS_PRF is deprecated as a mechanism for C_DeriveKey, the manifest value is retained for use with this mechanism to indicate the use of the TLS1.0/1.1 pseudo-random function.

In TLS1.0 and 1.1 the "finished" message verify_data (i.e. the output signature from the MAC mechanism) is always 12 bytes. In TLS1.2 the "finished" message verify_data is a minimum of 12 bytes, defaults to 12 bytes, but may be negotiated to longer length.
Table 158, General-length TLS MAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>generic secret</td>
<td>any</td>
<td>&gt;=12 bytes</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret</td>
<td>any</td>
<td>&gt;=12 bytes</td>
</tr>
</tbody>
</table>

2.40.4 Master key derivation

Master key derivation in TLS 1.0, denoted CKM_TLS_MASTER_KEY_DERIVE, is a mechanism used to derive one 48-byte generic secret key from another 48-byte generic secret key. It is used to produce the "master_secret" key used in the TLS protocol from the "pre_master" key. This mechanism returns the value of the client version, which is built into the "pre_master" key as well as a handle to the derived "master_secret" key.

It has a parameter, a CK_SSL3_MASTER_KEY_DERIVE_PARAMS structure, which allows for the passing of random data to the token as well as the returning of the protocol version number which is part of the pre-master key. This structure is defined in Section 2.39.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key (as well as the CKA_VALUE_LEN attribute, if it is not supplied in the template). Other attributes may be specified in the template, or else are assigned default values.

The mechanism also contributes the CKA_ALLOWED_MECHANISMS attribute consisting only of CKM_TLS12_KEY_AND_MAC_DERIVE, CKM_TLS12_KEY_SAFE_DERIVE, CKM_TLS12_KDF and CKM_TLS12_MAC.

The template sent along with this mechanism during a C_DeriveKey call may indicate that the object class is CKO_SECRET_KEY, the key type is CKK_GENERIC_SECRET, and the CKA_VALUE_LEN attribute has value 48. However, since these facts are all implicit in the mechanism, there is no need to specify any of them.

This mechanism has the following rules about key sensitivity and extractability:

- The CKA_SENSITIVE and CKA_EXTRACTABLE attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE, then the derived key has its CKA_ALWAYS_SENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.
- Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure both indicate 48 bytes.

Note that the CK_VERSION structure pointed to by the CK_SSL3_MASTER_KEY_DERIVE_PARAMS structure’s pVersion field will be modified by the C_DeriveKey call. In particular, when the call returns, this structure will hold the SSL version associated with the supplied pre_master key.

Note that this mechanism is only useable for cipher suites that use a 48-byte "pre_master" secret with an embedded version number. This includes the RSA cipher suites, but excludes the Diffie-Hellman cipher suites.

2.40.5 Master key derivation for Diffie-Hellman

Master key derivation for Diffie-Hellman in TLS 1.0, denoted CKM_TLS_MASTER_KEY_DERIVE_DH, is a mechanism used to derive one 48-byte generic secret key from another arbitrary length generic secret key. It is used to produce the "master_secret" key used in the TLS protocol from the "pre_master" key.
It has a parameter, a CK_SSL3_MASTER_KEY_DERIVE_PARAMS structure, which allows for the passing of random data to the token. This structure is defined in Section 2.39. The pVersion field of the structure must be set to NULL_PTR since the version number is not embedded in the "pre_master" key as it is for RSA-like cipher suites.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key (as well as the CKA_VALUE_LEN attribute, if it is not supplied in the template). Other attributes may be specified in the template, or else are assigned default values.

The mechanism also contributes the CKA_ALLOWED_MECHANISMS attribute consisting only of CKM_TLS12_KEY_AND_MAC_DERIVE, CKM_TLS12_KEY_SAFE_DERIVE, CKM_TLS12_KDF and CKM_TLS12_MAC.

The template sent along with this mechanism during a C_DeriveKey call may indicate that the object class is CKO_SECRET_KEY, the key type is CKK_GENERIC_SECRET, and the CKA_VALUE_LEN attribute has value 48. However, since these facts are all implicit in the mechanism, there is no need to specify any of them.

This mechanism has the following rules about key sensitivity and extractability:

- The CKA_SENSITIVE and CKA_EXTRACTABLE attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE, then the derived key has its CKA_ALWAYS_SENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.
- Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure both indicate 48 bytes.

Note that this mechanism is only useable for cipher suites that do not use a fixed length 48-byte "pre_master" secret with an embedded version number. This includes the Diffie-Hellman cipher suites, but excludes the RSA cipher suites.

### 2.40.6 Key and MAC derivation

Key, MAC and IV derivation in TLS 1.0, denoted CKM_TLS_KEY_AND_MAC_DERIVE, is a mechanism used to derive the appropriate cryptographic keying material used by a "CipherSuite" from the "master_secret" key and random data. This mechanism returns the key handles for the keys generated in the process, as well as the IVs created.

It has a parameter, a CK_SSL3_KEY_MAT_PARAMS structure, which allows for the passing of random data as well as the characteristic of the cryptographic material for the given CipherSuite and a pointer to a structure which receives the handles and IVs which were generated. This structure is defined in Section 2.39.

This mechanism contributes to the creation of four distinct keys on the token and returns two IVs (if IVs are requested by the caller) back to the caller. The keys are all given an object class of CKO_SECRET_KEY.

The two MACing keys ("client_write_MAC_secret" and "server_write_MAC_secret") (if present) are always given a type of CKK_GENERIC_SECRET. They are flagged as valid for signing and verification.

The other two keys ("client_write_key" and "server_write_key") are typed according to information found in the template sent along with this mechanism during a C_DeriveKey function call. By default, they are flagged as valid for encryption, decryption, and derivation operations.
For **CKM_TLS12_KEY_AND_MAC_DERIVE**, IVs will be generated and returned if the `ulIVSizeInBits` field of the **CK_SSL3_KEY_MAT_PARAMS** field has a nonzero value. If they are generated, their length in bits will agree with the value in the `ulIVSizeInBits` field.

**Note Well:** **CKM_TLS12_KEY_AND_MAC_DERIVE** produces both private (key) and public (IV) data. It is possible to "leak" private data by the simple expedient of decreasing the length of private data requested. E.g. Setting `ulMacSizeInBits` and `ulKeySizeInBits` to 0 (or other lengths less than the key size) will result in the private key data being placed in the destination designated for the IV's. Repeated calls with the same master key and same `RandomInfo` but with differing lengths for the private key material will result in different data being leaked.<

All four keys inherit the values of the **CKA_SENSITIVE**, **CKA_ALWAYS_SENSITIVE**, **CKA_EXTRACTABLE**, and **CKA_NEVER_EXTRACTABLE** attributes from the base key. The template provided to **C_DeriveKey** may not specify values for any of these attributes which differ from those held by the base key.

Note that the **CK_SSL3_KEY_MAT_OUT** structure pointed to by the **CK_SSL3_KEY_MAT_PARAMS** structure's `pReturnedKeyMaterial` field will be modified by the **C_DeriveKey** call. In particular, the four key handle fields in the **CK_SSL3_KEY_MAT_OUT** structure will be modified to hold handles to the newly-created keys; in addition, the buffers pointed to by the **CK_SSL3_KEY_MAT_OUT** structure's `pIVClient` and `pIVServer` fields will have IVs returned in them (if IVs are requested by the caller).

Therefore, these two fields must point to buffers with sufficient space to hold any IVs that will be returned. This mechanism departs from the other key derivation mechanisms in Cryptoki in its returned information. For most key-derivation mechanisms, **C_DeriveKey** returns a single key handle as a result of a successful completion. However, since the **CKM_SSL3_KEY_AND_MAC_DERIVE** mechanism returns all of its key handles in the **CK_SSL3_KEY_MAT_OUT** structure pointed to by the **CK_SSL3_KEY_MAT_PARAMS** structure specified as the mechanism parameter, the parameter `phKey` passed to **C_DeriveKey** is unnecessary, and should be a NULL_PTR.

If a call to **C_DeriveKey** with this mechanism fails, then *none* of the four keys will be created on the token.

### 2.40.7 **CKM_TLS12_KEY_SAFE_DERIVE**

**CKM_TLS12_KEY_SAFE_DERIVE** is identical to **CKM_TLS12_KEY_AND_MAC_DERIVE** except that it shall never produce IV data, and the `ulIVSizeInBits` field of **CK_TLS12_KEY_MAT_PARAMS** is ignored and treated as 0. All of the other conditions and behavior described for **CKM_TLS12_KEY_AND_MAC_DERIVE**, with the exception of the black box warning, apply to this mechanism.

**CKM_TLS12_KEY_SAFE_DERIVE** is provided as a separate mechanism to allow a client to control the export of IV material (and possible leaking of key material) through the use of the **CKA_ALLOWED_MECHANISMS** key attribute.

### 2.40.8 Generic Key Derivation using the TLS PRF

**CKM_TLS_KDF** is the mechanism defined in [RFC 5705]. It uses the TLS key material and TLS PRF function to produce additional key material for protocols that want to leverage the TLS key negotiation mechanism. **CKM_TLS_KDF** has a parameter of **CK_TLS_KDF_PARAMS**. If the protocol using this mechanism does not use context information, the `pContextData` field shall be set to NULL_PTR and the `ulContextDataLength` field shall be set to 0.

To use this mechanism with TLS1.0 and TLS1.1, use **CKM_TLS_PRF** as the value for `prfMechanism` in place of a hash mechanism. Note: Although **CKM_TLS_PRF** is deprecated as a mechanism for **C_DeriveKey**, the manifest value is retained for use with this mechanism to indicate the use of the TLS1.0/1.1 Pseudo-random function.
This mechanism can be used to derive multiple keys (e.g., similar to `CKM_TLS12_KEY_AND_MAC_DERIVE`) by first deriving the key stream as a `CKK_GENERIC_SECRET` of the necessary length and doing subsequent derives against that derived key using the `CKM_EXTRACT_KEY_FROM_KEY` mechanism to split the key stream into the actual operational keys. The mechanism should not be used with the labels defined for use with TLS, but the token does not enforce this behavior.

This mechanism has the following rules about key sensitivity and extractability:

- If the original key has its `CKA_SENSITIVE` attribute set to CK_TRUE, so does the derived key. If not, then the derived key's `CKA_SENSITIVE` attribute is set either from the supplied template or from the original key.

- Similarly, if the original key has its `CKA_EXTRACTABLE` attribute set to CK_FALSE, so does the derived key. If not, then the derived key's `CKA_EXTRACTABLE` attribute is set either from the supplied template or from the original key.

- The derived key's `CKA_ALWAYS_SENSITIVE` attribute is set to CK_TRUE if and only if the original key has its `CKA_ALWAYS_SENSITIVE` attribute set to CK_TRUE.

- Similarly, the derived key's `CKA_NEVER_EXTRACTABLE` attribute is set to CK_TRUE if and only if the original key has its `CKA_NEVER_EXTRACTABLE` attribute set to CK_TRUE.

2.40.9 Generic Key Derivation using the TLS12 PRF

`CKM_TLS12_KDF` is the mechanism defined in [RFC 5705]. It uses the TLS key material and TLS PRF function to produce additional key material for protocols that want to leverage the TLS key negotiation mechanism. `CKM_TLS12_KDF` has a parameter of `CK_TLS_KDF_PARAMS`. If the protocol using this mechanism does not use context information, the `pContextData` field shall be set to NULL_PTR and the `ulContextDataLength` field shall be set to 0.

To use this mechanism with TLS1.0 and TLS1.1, use `CKM_TLS_PRF` as the value for `prfMechanism` in place of a hash mechanism. Note: Although `CKM_TLS_PRF` is deprecated as a mechanism for `C_DeriveKey`, the manifest value is retained for use with this mechanism to indicate the use of the TLS1.0/1.1 Pseudo-random function.

This mechanism can be used to derive multiple keys (e.g., similar to `CKM_TLS12_KEY_AND_MAC_DERIVE`) by first deriving the key stream as a `CKK_GENERIC_SECRET` of the necessary length and doing subsequent derives against that derived key stream using the `CKM_EXTRACT_KEY_FROM_KEY` mechanism to split the key stream into the actual operational keys. The mechanism should not be used with the labels defined for use with TLS, but the token does not enforce this behavior.

This mechanism has the following rules about key sensitivity and extractability:

- If the original key has its `CKA_SENSITIVE` attribute set to CK_TRUE, so does the derived key. If not, then the derived key's `CKA_SENSITIVE` attribute is set either from the supplied template or from the original key.

- Similarly, if the original key has its `CKA_EXTRACTABLE` attribute set to CK_FALSE, so does the derived key. If not, then the derived key's `CKA_EXTRACTABLE` attribute is set either from the supplied template or from the original key.

- The derived key's `CKA_ALWAYS_SENSITIVE` attribute is set to CK_TRUE if and only if the original key has its `CKA_ALWAYS_SENSITIVE` attribute set to CK_TRUE.

- Similarly, the derived key's `CKA_NEVER_EXTRACTABLE` attribute is set to CK_TRUE if and only if the original key has its `CKA_NEVER_EXTRACTABLE` attribute set to CK_TRUE.
### 2.41 WTLS

Details can be found in [WTLS].

When comparing the existing TLS mechanisms with these extensions to support WTLS one could argue that there would be no need to have distinct handling of the client and server side of the handshake. However, since in WTLS the server and client use different sequence numbers, there could be instances (e.g. when WTLS is used to protect asynchronous protocols) where sequence numbers on the client and server side differ, and hence this motivates the introduced split.

#### Table 159, WTLS Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key / Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_WTLS_PRE_MASTER_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_WTLS_MASTER_KEY_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_WTLS_MASTER_KEY_DERIVE_DH_ECC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_WTLS_SERVER_KEY_AND_MAC_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_WTLS_CLIENT_KEY_AND_MAC_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_WTLS_PRF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 2.41.1 Definitions

Mechanisms:
- CKM_WTLS_PRE_MASTER_KEY_GEN
- CKM_WTLS_MASTER_KEY_DERIVE
- CKM_WTLS_MASTER_KEY_DERIVE_DH_ECC
- CKM_WTLS_PRF
- CKM_WTLS_SERVER_KEY_AND_MAC_DERIVE
- CKM_WTLS_CLIENT_KEY_AND_MAC_DERIVE

#### 2.41.2 WTLS mechanism parameters

- **CK_WTLS_RANDOM_DATA; CK_WTLS_RANDOM_DATA_PTR**

  **CK_WTLS_RANDOM_DATA** is a structure, which provides information about the random data of a client and a server in a WTLS context. This structure is used by the CKM_WTLS_MASTER_KEY_DERIVE mechanism. It is defined as follows:

  ```c
  typedef struct CK_WTLS_RANDOM_DATA {
    CK_BYTE_PTR pClientRandom;
    CK_ULONG ulClientRandomLen;
    CK_BYTE_PTR pServerRandom;
  } CK_WTLS_RANDOM_DATA;
  ```
The fields of the structure have the following meanings:

- `pClientRandom` pointer to the client's random data
- `pClientRandomLen` length in bytes of the client's random data
- `pServerRandom` pointer to the server's random data
- `ulServerRandomLen` length in bytes of the server's random data

`CK_WTLS_RANDOM_DATA_PTR` is a pointer to a `CK_WTLS_RANDOM_DATA`.

**CK_WTLS_MASTER_KEY_DERIVE_PARAMS; CK_WTLS_MASTER_KEY_DERIVE_PARAMS_PTR**

`CK_WTLS_MASTER_KEY_DERIVE_PARAMS` is a structure, which provides the parameters to the `CKM_WTLS_MASTER_KEY_DERIVE` mechanism. It is defined as follows:

```c
typedef struct CK_WTLS_MASTER_KEY_DERIVE_PARAMS {
    CK_MECHANISM_TYPE   DigestMechanism;
    CK_WTLS_RANDOM_DATA RandomInfo;
    CK_BYTE_PTR         pVersion;
} CK_WTLS_MASTER_KEY_DERIVE_PARAMS;
```

The fields of the structure have the following meanings:

- `DigestMechanism` the mechanism type of the digest mechanism to be used (possible types can be found in [WTLS])
- `RandomInfo` Client's and server's random data information
- `pVersion` pointer to a `CK_BYTE` which receives the WTLS protocol version information

`CK_WTLS_MASTER_KEY_DERIVE_PARAMS_PTR` is a pointer to a `CK_WTLS_MASTER_KEY_DERIVE_PARAMS`.

**CK_WTLS_PRF_PARAMS; CK_WTLS_PRF_PARAMS_PTR**

`CK_WTLS_PRF_PARAMS` is a structure, which provides the parameters to the `CKM_WTLS_PRF` mechanism. It is defined as follows:

```c
typedef struct CK_WTLS_PRF_PARAMS {
    CK_MECHANISM_TYPE DigestMechanism;
    CK_BYTE_PTR       pSeed;
    CK_ULONG          ulSeedLen;
    CK_BYTE_PTR       pLabel;
    CK_ULONG          ulLabelLen;
    CK_BYTE_PTR       pOutput;
    CK_ULONG_PTR      pulOutputLen;
} CK_WTLS_PRF_PARAMS;
```
The fields of the structure have the following meanings:

- **Digest Mechanism**
  - the mechanism type of the digest mechanism to be used (possible types can be found in [WTLS])

- **pSeed**
  - pointer to the input seed

- **ulSeedLen**
  - length in bytes of the input seed

- **pLabel**
  - pointer to the identifying label

- **ulLabelLen**
  - length in bytes of the identifying label

- **pOutput**
  - pointer receiving the output of the operation

- **pulOutputLen**
  - pointer to the length in bytes that the output to be created shall have, has to hold the desired length as input and will receive the calculated length as output

**CK_WTLS_PRF_PARAMS_PTR** is a pointer to a **CK_WTLS_PRF_PARAMS**.

**CK_WTLS_KEY_MAT_OUT; CK_WTLS_KEY_MAT_OUT_PTR**

**CK_WTLS_KEY_MAT_OUT** is a structure that contains the resulting key handles and initialization vectors after performing a C_DeriveKey function with the **CKM_WTLS_SERVER_KEY_AND_MAC_DERIVE** or with the **CKM_WTLS_CLIENT_KEY_AND_MAC_DERIVE** mechanism. It is defined as follows:

```c
typedef struct CK_WTLS_KEY_MAT_OUT {
    CK_OBJECT_HANDLE hMacSecret;
    CK_OBJECT_HANDLE hKey;
    CK_BYTE_PTR pIV;
} CK_WTLS_KEY_MAT_OUT;
```

The fields of the structure have the following meanings:

- **hMacSecret**
  - Key handle for the resulting MAC secret key

- **hKey**
  - Key handle for the resulting secret key

- **pIV**
  - Pointer to a location which receives the initialization vector (IV) created (if any)

**CK_WTLS_KEY_MAT_OUT_PTR** is a pointer to a **CK_WTLS_KEY_MAT_OUT**.

**CK_WTLS_KEY_MAT_PARAMS; CK_WTLS_KEY_MAT_PARAMS_PTR**

**CK_WTLS_KEY_MAT_PARAMS** is a structure that provides the parameters to the **CKM_WTLS_SERVER_KEY_AND_MAC_DERIVE** and the **CKM_WTLS_CLIENT_KEY_AND_MAC_DERIVE** mechanisms. It is defined as follows:

```c
typedef struct CK_WTLS_KEY_MAT_PARAMS {
    CK_MECHANISM_TYPE DigestMechanism;
    CK ULONG ulMacSizeInBits;
    CK ULONG ulKeySizeInBits;
} CK_WTLS_KEY_MAT_PARAMS;
```
The fields of the structure have the following meanings:

- **Digest Mechanism**: the mechanism type of the digest mechanism to be used (possible types can be found in [WTLS])
- **ulMaxSizeInBits**: the length (in bits) of the MACing key agreed upon during the protocol handshake phase
- **ulKeySizeInBits**: the length (in bits) of the secret key agreed upon during the handshake phase
- **ulIVSizeInBits**: the length (in bits) of the IV agreed upon during the handshake phase. If no IV is required, the length should be set to 0.
- **ulSequenceNumber**: the current sequence number used for records sent by the client and server respectively
- **bIsExport**: a boolean value which indicates whether the keys have to be derived for an export version of the protocol. If this value is true (i.e., the keys are exportable) then ulKeySizeInBits is the length of the key in bits before expansion. The length of the key after expansion is determined by the information found in the template sent along with this mechanism during a C_DeriveKey function call (either the CKA_KEY_TYPE or the CKA_VALUE_LEN attribute).
- **RandomInfo**: client’s and server’s random data information
- **pReturnedKeyMaterial**: points to a CK_WTLS_KEY_MAT_OUT structure which receives the handles for the keys generated and the IV

**CK_WTLS_KEY_MAT_PARAMS_PTR** is a pointer to a **CK_WTLS_KEY_MAT_PARAMS**.

### 2.41.3 Pre master secret key generation for RSA key exchange suite

Pre master secret key generation for the RSA key exchange suite in WTLS denoted **CKM_WTLS_PRE_MASTER_KEY_GEN**, is a mechanism, which generates a variable length secret key. It is used to produce the pre master secret key for RSA key exchange suite used in WTLS. This mechanism returns a handle to the pre master secret key.

It has one parameter, a **CK_BYTE**, which provides the client's WTLS version.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE** and **CKA_VALUE** attributes to the new key (as well as the **CKA_VALUE_LEN** attribute, if it is not supplied in the template). Other attributes may be specified in the template, or else are assigned default values.

The template sent along with this mechanism during a C_GenerateKey call may indicate that the object class is **CKO_SECRET_KEY**, the key type is **CKK_GENERIC_SECRET**, and the **CKA_VALUE_LEN** attribute indicates the length of the pre master secret key.

For this mechanism, the ulMinKeySize field of the **CK_MECHANISM_INFO** structure shall indicate 20 bytes.
2.41.4 Master secret key derivation

Master secret derivation in WTLS, denoted CKM_WTLS_MASTER_KEY_DERIVE, is a mechanism used to derive a 20 byte generic secret key from variable length secret key. It is used to produce the master secret key used in WTLS from the pre master secret key. This mechanism returns the value of the client version, which is built into the pre master secret key as well as a handle to the derived master secret key.

It has a parameter, a CK_WTLS_MASTER_KEY_DERIVE_PARAMS structure, which allows for passing the mechanism type of the digest mechanism to be used as well as the passing of random data to the token as well as the returning of the protocol version number which is part of the pre master secret key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key (as well as the CKA_VALUE_LEN attribute, if it is not supplied in the template). Other attributes may be specified in the template, or else are assigned default values.

The template sent along with this mechanism during a C_DeriveKey call may indicate that the object class is CKO_SECRET_KEY, the key type is CKK_GENERIC_SECRET, and the CKA_VALUE_LEN attribute has value 20. However, since these facts are all implicit in the mechanism, there is no need to specify any of them.

This mechanism has the following rules about key sensitivity and extractability:

The CKA_SENSITIVE and CKA_EXTRACTABLE attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.

If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE, then the derived key has its CKA_ALWAYS_SENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.

Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure both indicate 20 bytes.

Note that the CK_BYTE pointed to by the CK_WTLS_MASTER_KEY_DERIVE_PARAMS structure's pVersion field will be modified by the C_DeriveKey call. In particular, when the call returns, this byte will hold the WTLS version associated with the supplied pre master secret key.

Note that this mechanism is only useable for key exchange suites that use a 20-byte pre master secret key with an embedded version number. This includes the RSA key exchange suites, but excludes the Diffie-Hellman and Elliptic Curve Cryptography key exchange suites.

2.41.5 Master secret key derivation for Diffie-Hellman and Elliptic Curve Cryptography

Master secret derivation for Diffie-Hellman and Elliptic Curve Cryptography in WTLS, denoted CKM_WTLS_MASTER_KEY_DERIVE_DH_ECC, is a mechanism used to derive a 20 byte generic secret key from variable length secret key. It is used to produce the master secret key used in WTLS from the pre master secret key. This mechanism returns a handle to the derived master secret key.

It has a parameter, a CK_WTLS_MASTER_KEY_DERIVE_PARAMS structure, which allows for the passing of the mechanism type of the digest mechanism to be used as well as random data to the token. The pVersion field of the structure must be set to NULL_PTR since the version number is not embedded in the pre master secret key as it is for RSA-like key exchange suites.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key (as well as the CKA_VALUE_LEN attribute, if it is not supplied in the template). Other attributes may be specified in the template, or else are assigned default values.

The template sent along with this mechanism during a C_DeriveKey call may indicate that the object class is CKO_SECRET_KEY, the key type is CKK_GENERIC_SECRET, and the CKA_VALUE_LEN attribute...
attribute has value 20. However, since these facts are all implicit in the mechanism, there is no need to specify any of them.

This mechanism has the following rules about key sensitivity and extractability:

The **CKA_SENSITIVE** and **CKA_EXTRACTABLE** attributes in the template for the new key can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.

If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to CK_FALSE, then the derived key will as well. If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to CK_TRUE, then the derived key has its **CKA_ALWAYS_SENSITIVE** attribute set to the same value as its **CKA_SENSITIVE** attribute.

Similarly, if the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to CK_FALSE, then the derived key will, too. If the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to CK_TRUE, then the derived key has its **CKA_NEVER_EXTRACTABLE** attribute set to the opposite value from its **CKA_EXTRACTABLE** attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the **CK_MECHANISM_INFO** structure both indicate 20 bytes.

Note that this mechanism is only useable for key exchange suites that do not use a fixed length 20-byte pre master secret key with an embedded version number. This includes the Diffie-Hellman and Elliptic Curve Cryptography key exchange suites, but excludes the RSA key exchange suites.

### 2.41.6 WTLS PRF (pseudorandom function)

PRF (pseudo random function) in WTLS, denoted **CKM_WTLS_PRF**, is a mechanism used to produce a securely generated pseudo-random output of arbitrary length. The keys it uses are generic secret keys.

It has a parameter, a **CK_WTLS_PRF_PARAMS** structure, which allows for passing the mechanism type of the digest mechanism to be used, the passing of the input seed and its length, the passing of an identifying label and its length and the passing of the length of the output to the token and for receiving the output.

This mechanism produces securely generated pseudo-random output of the length specified in the parameter.

This mechanism departs from the other key derivation mechanisms in Cryptoki in not using the template sent along with this mechanism during a **C_DeriveKey** function call, which means the template shall be a NULL_PTR. For most key-derivation mechanisms, **C_DeriveKey** returns a single key handle as a result of a successful completion. However, since the **CKM_WTLS_PRF** mechanism returns the requested number of output bytes in the **CK_WTLS_PRF_PARAMS** structure specified as the mechanism parameter, the parameter **phKey** passed to **C_DeriveKey** is unnecessary, and should be a NULL_PTR.

If a call to **C_DeriveKey** with this mechanism fails, then no output will be generated.

### 2.41.7 Server Key and MAC derivation

Server key, MAC and IV derivation in WTLS, denoted **CKM_WTLS_SERVER_KEY_AND_MAC_DERIVE**, is a mechanism used to derive the appropriate cryptographic keying material used by a cipher suite from the master secret key and random data. This mechanism returns the key handles for the keys generated in the process, as well as the IV created.

It has a parameter, a **CK_WTLS_KEY_MAT_PARAMS** structure, which allows for the passing of the mechanism type of the digest mechanism to be used, random data, the characteristic of the cryptographic material for the given cipher suite, and a pointer to a structure which receives the handles and IV which were generated.

This mechanism contributes to the creation of two distinct keys and returns one IV (if an IV is requested by the caller) back to the caller. The keys are all given an object class of **CKO_SECRET_KEY**.

The MACing key (server write MAC secret) is always given a type of **CKK_GENERIC_SECRET**. It is flagged as valid for signing, verification and derivation operations.
The other key (server write key) is typed according to information found in the template sent along with this mechanism during a C_DeriveKey function call. By default, it is flagged as valid for encryption, decryption, and derivation operations.

An IV (server write IV) will be generated and returned if the ulIVSizeInBits field of the CK_WTLS_KEY_MAT_PARAMS field has a nonzero value. If it is generated, its length in bits will agree with the value in the ulIVSizeInBits field.

Both keys inherit the values of the CKA_SENSITIVE, CKA_ALWAYS_SENSITIVE, CKA_EXTRACTABLE, and CKA_NEVER_EXTRACTABLE attributes from the base key. The template provided to C_DeriveKey may not specify values for any of these attributes that differ from those held by the base key.

An IV (server write IV) will be generated and returned if the ulIVSizeInBits field of the CK_WTLS_KEY_MAT_PARAMS field has a nonzero value. If it is generated, its length in bits will agree with the value in the ulIVSizeInBits field.

Both keys inherit the values of the CKA_SENSITIVE, CKA_ALWAYS_SENSITIVE, CKA_EXTRACTABLE, and CKA_NEVER_EXTRACTABLE attributes from the base key. The template provided to C_DeriveKey may not specify values for any of these attributes that differ from those held by the base key.

Note that the CK_WTLS_KEY_MAT_OUT structure pointed to by the CK_WTLS_KEY_MAT_PARAMS structure's pReturnedKeyMaterial field will be modified by the C_DeriveKey call. In particular, the two key handle fields in the CK_WTLS_KEY_MAT_OUT structure will be modified to hold handles to the newly-created keys; in addition, the buffer pointed to by the CK_WTLS_KEY_MAT_OUT structure's pIV field will have the IV returned in them (if an IV is requested by the caller). Therefore, this field must point to a buffer with sufficient space to hold any IV that will be returned.

This mechanism departs from the other key derivation mechanisms in Cryptoki in its returned information. For most key-derivation mechanisms, C_DeriveKey returns a single key handle as a result of a successful completion. However, since the CKM_WTLS_SERVER_KEY_AND_MAC_DERIVE mechanism returns all of its key handles in the CK_WTLS_KEY_MAT_OUT structure pointed to by the CK_WTLS_KEY_MAT_PARAMS structure specified as the mechanism parameter, the parameter phKey passed to C_DeriveKey is unnecessary, and should be a NULL_PTR.

If a call to C_DeriveKey with this mechanism fails, then none of the two keys will be created.

2.41.8 Client key and MAC derivation

Client key, MAC and IV derivation in WTLS, denoted CKM_WTLS_CLIENT_KEY_AND_MAC_DERIVE, is a mechanism used to derive the appropriate cryptographic keying material used by a cipher suite from the master secret key and random data. This mechanism returns the key handles for the keys generated in the process, as well as the IV created.

It has a parameter, a CK_WTLS_KEY_MAT_PARAMS structure, which allows for the passing of the mechanism type of the digest mechanism to be used, random data, the characteristic of the cryptographic material for the given cipher suite, and a pointer to a structure which receives the handles and IV which were generated.

This mechanism contributes to the creation of two distinct keys and returns one IV (if an IV is requested by the caller) back to the caller. The keys are all given an object class of CKO_SECRET_KEY.

The MACing key (client write MAC secret) is always given a type of CKK_GENERIC_SECRET. It is flagged as valid for signing, verification and derivation operations.

The other key (client write key) is typed according to information found in the template sent along with this mechanism during a C_DeriveKey function call. By default, it is flagged as valid for encryption, decryption, and derivation operations.

An IV (client write IV) will be generated and returned if the ulIVSizeInBits field of the CK_WTLS_KEY_MAT_PARAMS field has a nonzero value. If it is generated, its length in bits will agree with the value in the ulIVSizeInBits field.

Both keys inherit the values of the CKA_SENSITIVE, CKA_ALWAYS_SENSITIVE, CKA_EXTRACTABLE, and CKA_NEVER_EXTRACTABLE attributes from the base key. The template provided to C_DeriveKey may not specify values for any of these attributes that differ from those held by the base key.

Note that the CK_WTLS_KEY_MAT_OUT structure pointed to by the CK_WTLS_KEY_MAT_PARAMS structure's pReturnedKeyMaterial field will be modified by the C_DeriveKey call. In particular, the two key handle fields in the CK_WTLS_KEY_MAT_OUT structure will be modified to hold handles to the newly-created keys; in addition, the buffer pointed to by the CK_WTLS_KEY_MAT_OUT structure's pIV field will...
have the IV returned in them (if an IV is requested by the caller). Therefore, this field must point to a buffer with sufficient space to hold any IV that will be returned.

This mechanism departs from the other key derivation mechanisms in Cryptoki in its returned information. For most key-derivation mechanisms, C_DeriveKey returns a single key handle as a result of a successful completion. However, since the CKM_WTLS_CLIENT_KEY_AND_MAC_DERIVE mechanism returns all of its key handles in the CK_WTLS_KEY_MAT_OUT structure pointed to by the CK_WTLS_KEY_MAT_PARAMS structure specified as the mechanism parameter, the parameter phKey passed to C_DeriveKey is unnecessary, and should be a NULL_PTR.

If a call to C_DeriveKey with this mechanism fails, then none of the two keys will be created.

2.42 SP 800-108 Key Derivation

NIST SP800-108 defines three types of key derivation functions (KDF); a Counter Mode KDF, a Feedback Mode KDF and a Double Pipeline Mode KDF.

This section defines a unique mechanism for each type of KDF. These mechanisms can be used to derive one or more symmetric keys from a single base symmetric key.

The KDFs defined in SP800-108 are all built upon pseudo random functions (PRF). In general terms, the PRFs accepts two pieces of input; a base key and some input data. The base key is taken from the hBaseKey parameter to C_Derive. The input data is constructed from an iteration variable (internally defined by the KDF/PRF) and the data provided in the CK_SP800_108_PRF_DATA_PARAM array that is part of the mechanism parameter.

Table 160, SP800-108 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SP800_108_COUNTER_KDF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SP800_108_FEEDBACK_KDF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SP800_108_DOUBLE_PIPELINE_KDF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

For these mechanisms, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the minimum and maximum supported base key size in bits. Note, these mechanisms support multiple PRF types and key types; as such the values reported by ulMinKeySize and ulMaxKeySize specify the minimum and maximum supported base key size when all PRF and keys types are considered. For example, a Cryptoki implementation may support CKK_GENERIC_SECRET keys that can be as small as 8-bits in length and therefore ulMinKeySize could report 8-bits. However, for an AES-CMAC PRF the base key must be of type CKK_AES and must be either 16-bytes, 24-bytes or 32-bytes in lengths and therefore the value reported by ulMinKeySize could be misleading. Depending on the PRF type selected, additional key size restrictions may apply.

2.42.1 Definitions

Mechanisms:

CKM_SP800_108_COUNTER_KDF
CKM_SP800_108_FEEDBACK_KDF
CKM_SP800_108_DOUBLE_PIPELINE_KDF

Data Field Types:
DKM Length Methods:

CK_SP800_108_DKM_LENGTH_SUM_OF_KEYS
CK_SP800_108_DKM_LENGTH_SUM_OF_SEGMENTS

2.42.2 Mechanism Parameters

♦ CK_SP800_108_PRF_TYPE

The CK_SP800_108_PRF_TYPE field of the mechanism parameter is used to specify the type of PRF that is to be used. It is defined as follows:

```c
typedef CK_MECHANISM_TYPE CK_SP800_108_PRF_TYPE;
```

The CK_SP800_108_PRF_TYPE field reuses the existing mechanisms definitions. The following table lists the supported PRF types:

<table>
<thead>
<tr>
<th>Pseudo Random Function Identifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA_1_HMAC</td>
</tr>
<tr>
<td>CKM_SHA224_HMAC</td>
</tr>
<tr>
<td>CKM_SHA256_HMAC</td>
</tr>
<tr>
<td>CKM_SHA384_HMAC</td>
</tr>
<tr>
<td>CKM_SHA512_HMAC</td>
</tr>
<tr>
<td>CKM_SHA3_224_HMAC</td>
</tr>
<tr>
<td>CKM_SHA3_256_HMAC</td>
</tr>
<tr>
<td>CKM_SHA3_384_HMAC</td>
</tr>
<tr>
<td>CKM_SHA3_512_HMAC</td>
</tr>
<tr>
<td>CKM_3DESDES3_CMAC</td>
</tr>
<tr>
<td>CKM_AES_CMAC</td>
</tr>
</tbody>
</table>

♦ CK_PRF_DATA_TYPE

Each mechanism parameter contains an array of CK_PRF_DATA_PARAM structures. The CK_PRF_DATA_PARAM structure contains CK_PRF_DATA_TYPE field. The CK_PRF_DATA_TYPE field is used to identify the type of data identified by each CK_PRF_DATA_PARAM element in the array. Depending on the type of KDF used, some data field types are mandatory, some data field types are optional and some data field types are not allowed. These requirements are defined on a per-mechanism basis in the sections below. The CK_PRF_DATA_TYPE is defined as follows:

```c
typedef CK_ULONG CK_PRF_DATA_TYPE;
```

The following table lists all of the supported data field types:
Table 162, SP800-108 PRF Data Field Types

<table>
<thead>
<tr>
<th>Data Field Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK_SP800_108_ITERATION_VARIABLE</td>
<td>Identifies the iteration variable defined internally by the KDF.</td>
</tr>
<tr>
<td>CK_SP800_108_COUNTER</td>
<td>Identifies an optional counter value represented as a binary string. Exact formatting of the counter value is defined by the CK_SP800_108_COUNTER_FORMAT structure. The value of the counter is defined by the KDF’s internal loop counter.</td>
</tr>
<tr>
<td>CK_SP800_108_DKM_LENGTH</td>
<td>Identifies the length in bits of the derived keying material (DKM) represented as a binary string. Exact formatting of the length value is defined by the CK_SP800_108_DKM_LENGTH_FORMAT structure.</td>
</tr>
<tr>
<td>CK_SP800_108_BYTE_ARRAY</td>
<td>Identifies a generic byte array of data. This data type can be used to provide “context”, “label”, “separator bytes” as well as any other type of encoding information required by the higher level protocol.</td>
</tr>
</tbody>
</table>

CK_PRF_DATA_PARAM

CK_PRF_DATA_PARAM is used to define a segment of input for the PRF. Each mechanism parameter supports an array of CK_PRF_DATA_PARAM structures. The CK_PRF_DATA_PARAM is defined as follows:

```c
typedef struct CK_PRF_DATA_PARAM
{
    CK_PRF_DATA_TYPE    type;
    CK_VOID_PTR         pValue;
    CK_ULONG            ulValueLen;
} CK_PRF_DATA_PARAM;
```

The fields of the CK_PRF_DATA_PARAM structure have the following meaning:

- `type` defines the type of data pointed to by `pValue`
- `pValue` pointer to the data defined by `type`
- `ulValueLen` size of the data pointed to by `pValue`

If the `type` field of the CK_PRF_DATA_PARAM structure is set to `CK_SP800_108_ITERATION_VARIABLE`, then `pValue` must be set to the appropriate value for the KDF’s iteration variable type. For the Counter Mode KDF, `pValue` must be assigned a valid `CK_SP800_108_COUNTER_FORMAT_PTR` and `ulValueLen` must be set to `sizeof(CK_SP800_108_COUNTER_FORMAT)`. For all other KDF types, `pValue` must be set to `NULL_PTR` and `ulValueLen` must be set to `0`.

If the `type` field of the CK_PRF_DATA_PARAM structure is set to `CK_SP800_108_COUNTER`, then `pValue` must be assigned a valid `CK_SP800_108_COUNTER_FORMAT_PTR` and `ulValueLen` must be set to `sizeof(CK_SP800_108_COUNTER_FORMAT)`.
If the type field of the `CK_PRF_DATA_PARAM` structure is set to `CK_SP800_108_DKM_LENGTH` then `pValue` must be assigned a valid `CK_SP800_108_DKM_LENGTH_FORMAT_PTR` and `ulValueLen` must be set to `sizeof(CK_SP800_108_DKM_LENGTH_FORMAT)`.

If the type field of the `CK_PRF_DATA_PARAM` structure is set to `CK_SP800_108_BYTE_ARRAY`, then `pValue` must be assigned a valid `CK_BYTE_PTR` value and `ulValueLen` must be set to a non-zero length.

**CK_SP800_108_COUNTER_FORMAT**

`CK_SP800_108_COUNTER_FORMAT` is used to define the encoding format for a counter value. The `CK_SP800_108_COUNTER_FORMAT` is defined as follows:

```c
typedef struct CK_SP800_108_COUNTER_FORMAT {
    CK_BBOOL bLittleEndian;
    CK_ULONG ulWidthInBits;
} CK_SP800_108_COUNTER_FORMAT;
```

The fields of the `CK_SP800_108_COUNTER_FORMAT` structure have the following meaning:

- `bLittleEndian` defines if the counter should be represented in Big Endian or Little Endian format
- `ulWidthInBits` defines the number of bits used to represent the counter value

**CK_SP800_108_DKM_LENGTH_METHOD**

`CK_SP800_108_DKM_LENGTH_METHOD` is used to define how the DKM length value is calculated. The `CK_SP800_108_DKM_LENGTH_METHOD` type is defined as follows:

```c
typedef CK_ULONG CK_SP800_108_DKM_LENGTH_METHOD;
```

The following table lists all of the supported DKM Length Methods:

<table>
<thead>
<tr>
<th>DKM Length Method Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CK_SP800_108_DKM_LENGTH_SUM_OF_KEYS</code></td>
<td>Specifies that the DKM length should be set to the sum of the length of all keys derived by this invocation of the KDF.</td>
</tr>
<tr>
<td><code>CK_SP800_108_DKM_LENGTH_SUM_OF_SEGMENTS</code></td>
<td>Specifies that the DKM length should be set to the sum of the length of all segments of output produced by the PRF by this invocation of the KDF.</td>
</tr>
</tbody>
</table>

**CK_SP800_108_DKM_LENGTH_FORMAT**

`CK_SP800_108_DKM_LENGTH_FORMAT` is used to define the encoding format for the DKM length value. The `CK_SP800_108_DKM_LENGTH_FORMAT` is defined as follows:

```c
typedef struct CK_SP800_108_DKM_LENGTH_FORMAT {
    
} CK_SP800_108_DKM_LENGTH_FORMAT;
```
The fields of the CK_SP800_108_DKM_LENGTH_FORMAT structure have the following meaning:

- **dkmLengthMethod**: defines the method used to calculate the DKM length value
- **bLittleEndian**: defines if the DKM length value should be represented in Big Endian or Little Endian format
- **ulWidthInBits**: defines the number of bits used to represent the DKM length value

**CK_DERIVED_KEY**

CK_DERIVED_KEY is used to define an additional key to be derived as well as provide a CK_OBJECT_HANDLE_PTR to receive the handle for the derived keys. The CK_DERIVED_KEY is defined as follows:

```c
typedef struct CK_DERIVED_KEY
{
    CK_ATTRIBUTE_PTR pTemplate;
    CK_ULONG ulAttributeCount;
    CK_OBJECT_HANDLE_PTR phKey;
} CK_DERIVED_KEY;
```

The fields of the CK_DERIVED_KEY structure have the following meaning:

- **pTemplate**: pointer to a template that defines a key to derive
- **ulAttributeCount**: number of attributes in the template pointed to by pTemplate
- **phKey**: pointer to receive the handle for a derived key

**CK_SP800_108_KDF_PARAMS, CK_SP800_108_KDF_PARAMS_PTR**

CK_SP800_108_KDF_PARAMS is a structure that provides the parameters for the CKM_SP800_108_COUNTER_KDF and CKM_SP800_108_DOUBLE_PIPELINE_KDF mechanisms.

```c
typedef struct CK_SP800_108_KDF_PARAMS
{
    CK_SP800_108_PRF_TYPE prfType;
    CK_ULONG ulNumberOfDataParams;
    CK_PRF_DATA_PARAM_PTR pDataParams;
    CK_ULONG ulAdditionalDerivedKeys;
} CK_SP800_108_KDF_PARAMS;
```
typedef CK_SP800_108_KDF_PARAMS CK_PTR
CK_SP800_108_KDF_PARAMS_PTR;

The fields of the CK_SP800_108_KDF_PARAMS structure have the following meaning:

- **prfType**: type of PRF
- **ulNumberOfDataParams**: number of elements in the array pointed to by pDataParams
- **pDataParams**: an array of CK_PRF_DATA_PARAM structures. The array defines input parameters that are used to construct the “data” input to the PRF.
- **ulAdditionalDerivedKeys**: number of additional keys that will be derived and the number of elements in the array pointed to by pAdditionalDerivedKeys. If pAdditionalDerivedKeys is set to NULL_PTR, this parameter must be set to 0.
- **pAdditionalDerivedKeys**: an array of CK_DERIVED_KEY structures. If ulAdditionalDerivedKeys is set to 0, this parameter must be set to NULL_PTR

◆ CK_SP800_108_FEEDBACK_KDF_PARAMS,
CK_SP800_108_FEEDBACK_KDF_PARAMS_PTR

The CK_SP800_108_FEEDBACK_KDF_PARAMS structure provides the parameters for the CKM_SP800_108_FEEDBACK_KDF mechanism. It is defined as follows:

typedef struct CK_SP800_108_FEEDBACK_KDF_PARAMS
{
    CK_SP800_108_PRF_TYPE prfType;
    CK_ULONG ulNumberOfDataParams;
    CK_PRF_DATA_PARAM_PTR pDataParams;
    CK_ULONG ulIVLen;
    CK_BYTE_PTR pIV;
    CK_ULONG ulAdditionalDerivedKeys;
    CK_DERIVED_KEY_PTR pAdditionalDerivedKeys;
} CK_SP800_108_FEEDBACK_KDF_PARAMS;

typedef CK_SP800_108_FEEDBACK_KDF_PARAMS CK_PTR
CK_SP800_108_FEEDBACK_KDF_PARAMS_PTR;

The fields of the CK_SP800_108_FEEDBACK_KDF_PARAMS structure have the following meaning:

- **prfType**: type of PRF
- **ulNumberOfDataParams**: number of elements in the array pointed to by pDataParams
- **pDataParams**: an array of CK_PRF_DATA_PARAM structures. The array defines input parameters that are used to construct the “data” input to the PRF.
ulIVLen  the length in bytes of the IV. If pIV is set to NULL_PTR, this
c parameter must be set to 0.

pIV  an array of bytes to be used as the IV for the feedback mode KDF.
This parameter is optional and can be set to NULL_PTR. If ulIVLen
is set to 0, this parameter must be set to NULL_PTR.

ulAdditionalDerivedKeys  number of additional keys that will be derived and the number of
elements in the array pointed to by pAdditionalDerivedKeys. If
pAdditionalDerivedKeys is set to NULL_PTR, this parameter must
be set to 0.

pAdditionalDerivedKeys  an array of CK_DERIVED_KEYS structures. If
ulAdditionalDerivedKeys is set to 0, this parameter must be set to
NULL_PTR.

2.42.3 Counter Mode KDF

The SP800-108 Counter Mode KDF mechanism, denoted CKM_SP800_108_COUNTER_KDF,
represents the KDF defined SP800-108 section 5.1. CKM_SP800_108_COUNTER_KDF is a
mechanism for deriving one or more symmetric keys from a symmetric base key.

It has a parameter, a CK_SP800_108_KDF_PARAMS structure.

The following table lists the data field types that are supported for this KDF type and their meaning:

<table>
<thead>
<tr>
<th>Data Field Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK_SP800_108_ITERATION_VARIABLE</td>
<td>This data field type is mandatory. This data field type identifies the location of the iteration variable in the constructed PRF input data. The iteration variable for this KDF type is a counter. Exact formatting of the counter value is defined by the CK_SP800_108_COUNTER_FORMAT structure.</td>
</tr>
<tr>
<td>CK_SP800_108_COUNTER</td>
<td>This data field type is invalid for this KDF type.</td>
</tr>
<tr>
<td>CK_SP800_108_DKM_LENGTH</td>
<td>This data field type is optional. This data field type identifies the location of the DKM length in the constructed PRF input data. Exact formatting of the DKM length is defined by the CK_SP800_108_DKM_LENGTH_FORMAT structure. If specified, only one instance of this type may be specified.</td>
</tr>
<tr>
<td>CK_SP800_108_BYTE_ARRAY</td>
<td>This data field type is optional. This data field type identifies the location and value of a byte array of data in the constructed PRF input data. This standard does not restrict the number of instances of this data type.</td>
</tr>
</tbody>
</table>

SP800-108 limits the amount of derived keying material that can be produced by a Counter Mode KDF by
limiting the internal loop counter to \((2^r - 1)\), where “r” is the number of bits used to represent the counter.

Therefore the maximum number of bits that can be produced is \((2^r - 1)h\), where “h” is the length in bits of
the output of the selected PRF.
2.42.4 Feedback Mode KDF

The SP800-108 Feedback Mode KDF mechanism, denoted `CKM_SP800_108_FEEDBACK_KDF`, represents the KDF defined SP800-108 section 5.2. `CKM_SP800_108_FEEDBACK_KDF` is a mechanism for deriving one or more symmetric keys from a symmetric base key. It has a parameter, a `CK_SP800_108_FEEDBACK_KDF_PARAMS` structure. The following table lists the data field types that are supported for this KDF type and their meaning:

<table>
<thead>
<tr>
<th>Data Field Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK_SP800_108_ITERATION_VARIABLE</td>
<td>This data field type is mandatory. This data field type identifies the location of the iteration variable in the constructed PRF input data. The iteration variable is defined as K(i-1) in section 5.2 of SP800-108. The size, format and value of this data input is defined by the internal KDF structure and PRF output. Exact formatting of the counter value is defined by the <code>CK_SP800_108_COUNTER_FORMAT</code> structure.</td>
</tr>
<tr>
<td>CK_SP800_108_COUNTER</td>
<td>This data field type is optional. This data field type identifies the location of the counter in the constructed PRF input data. Exact formatting of the counter value is defined by the <code>CK_SP800_108_COUNTER_FORMAT</code> structure. If specified, only one instance of this type may be specified.</td>
</tr>
<tr>
<td>CK_SP800_108_DKM_LENGTH</td>
<td>This data field type is optional. This data field type identifies the location of the DKM length in the constructed PRF input data. Exact formatting of the DKM length is defined by the <code>CK_SP800_108_DKM_LENGTH_FORMAT</code> structure. If specified, only one instance of this type may be specified.</td>
</tr>
<tr>
<td>CK_SP800_108_BYTE_ARRAY</td>
<td>This data field type is optional. This data field type identifies the location and value of a byte array of data in the constructed PRF input data. This standard does not restrict the number of instances of this data type.</td>
</tr>
</tbody>
</table>

SP800-108 limits the amount of derived keying material that can be produced by a Feedback Mode KDF by limiting the internal loop counter to \((2^{32}-1)\). Therefore the maximum number of bits that can be produced is \((2^{32}-1)h\), where “h” is the length in bits of the output of the selected PRF.

2.42.5 Double Pipeline Mode KDF

The SP800-108 Double Pipeline Mode KDF mechanism, denoted `CKM_SP800_108_DOUBLE_PIPELINE_KDF`, represents the KDF defined SP800-108 section 5.3. `CKM_SP800_108_DOUBLE_PIPELINE_KDF` is a mechanism for deriving one or more symmetric keys from a symmetric base key. It has a parameter, a `CK_SP800_108_KDF_PARAMS` structure. The following table lists the data field types that are supported for this KDF type and their meaning:
<table>
<thead>
<tr>
<th>Data Field Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK_SP800_108_ITERATION_VARIABLE</td>
<td>This data field type is mandatory. This data field type identifies the location of the iteration variable in the constructed PRF input data. The iteration variable is defined as A(i) in section 5.3 of SP800-108. The size, format and value of this data input is defined by the internal KDF structure and PRF output. Exact formatting of the counter value is defined by the CK_SP800_108_COUNTER_FORMAT structure.</td>
</tr>
<tr>
<td>CK_SP800_108_COUNTER</td>
<td>This data field type is optional. This data field type identifies the location of the counter in the constructed PRF input data. Exact formatting of the counter value is defined by the CK_SP800_108_COUNTER_FORMAT structure. If specified, only one instance of this type may be specified.</td>
</tr>
<tr>
<td>CK_SP800_108_DKM_LENGTH</td>
<td>This data field type is optional. This data field type identifies the location of the DKM length in the constructed PRF input data. Exact formatting of the DKM length is defined by the CK_SP800_108_DKM_LENGTH_FORMAT structure. If specified, only one instance of this type may be specified.</td>
</tr>
<tr>
<td>CK_SP800_108_BYTE_ARRAY</td>
<td>This data field type is optional. This data field type identifies the location and value of a byte array of data in the constructed PRF input data. This standard does not restrict the number of instances of this data type.</td>
</tr>
</tbody>
</table>

SP800-108 limits the amount of derived keying material that can be produced by a Double-Pipeline Mode KDF by limiting the internal loop counter to \(2^{32}-1\). Therefore the maximum number of bits that can be produced is \(2^{32}-1\)h, where “h” is the length in bits of the output of the selected PRF.

The Double Pipeline KDF requires an internal IV value. The IV is constructed using the same method used to construct the PRF input data; the data/values identified by the array of CK_PRF_DATA_PARAM structures are concatenated in to a byte array that is used as the IV. As shown in SP800-108 section 5.3, the CK_SP800_108_ITERATION_VARIABLE and CK_SP800_108_COUNTER data field types are not included in IV construction process. All other data field types are included in the construction process.

### 2.42.6 Deriving Additional Keys

The KDFs defined in this section can be used to derive more than one symmetric key from the base key. The C_Derive function accepts one CK_ATTRIBUTE_PTR to define a single derived key and one CK_OBJECT_HANDLE_PTR to receive the handle for the derived key.

To derive additional keys, the mechanism parameter structure can be filled in with one or more CK_DERIVED_KEY structures. Each structure contains a CK_ATTRIBUTE_PTR to define a derived key and a CK_OBJECT_HANDLE_PTR to receive the handle for the additional derived keys. The key defined by the C_Derive function parameters is always derived before the keys defined by the CK_DERIVED_KEY array that is part of the mechanism parameter. The additional keys that are defined by the CK_DERIVED_KEY array are derived in the order they are defined in the array. That is to say that the derived keying material produced by the KDF is processed from left to right, and bytes are assigned...
first to the key defined by the C_Derive function parameters, and then bytes are assigned to the keys that are defined by the CK_DERIVED_KEY array in the order they are defined in the array.

Each internal iteration of a KDF produces a unique segment of PRF output. Sometimes, a single iteration will produce enough keying material for the key being derived. Other times, additional internal iterations are performed to produce multiple segments which are concatenated together to produce enough keying material for the derived key(s).

When deriving multiple keys, no key can be created using part of a segment that was used for another key. All keys must be created from disjoint segments. For example, if the parameters are defined such that a 48-byte key (defined by the C_Derive function parameters) and a 16-byte key (defined by the content of CK_DERIVED_KEY) are to be derived using CKM_SHA256_HMAC as a PRF, three internal iterations of the KDF will be performed and three segments of PRF output will be produced. The first segment and half of the second segment will be used to create the 48-byte key and the third segment will be used to create the 16-byte key.

In the above example, if the CK_SP800_108_DKM_LENGTH data field type is specified with method CK_SP800_108_DKM_LENGTH_SUM_OF_KEYS, then the DKM length value will be 512 bits. If the CK_SP800_108_DKM_LENGTH data field type is specified with method CK_SP800_108_DKM_LENGTH_SUM_OF_SEGMENTS, then the DKM length value will be 768 bits. When deriving multiple keys, if any of the keys cannot be derived for any reason, none of the keys shall be derived. If the failure was caused by the content of a specific key’s template (i.e., the template defined by the content of pTemplate), the corresponding phKey value will be set to CK_HANDLE_INVALID_HANDLE to identify the offending template.

### 2.42.7 Key Derivation Attribute Rules

The CKM_SP800_108_COUNTER_KDF, CKM_SP800_108_FEEDBACK_KDF and CKM_SP800_108_DOUBLE_PIPELINE_KDF mechanisms have the following rules about key sensitivity and extractability:

- The CKA_SENSITIVE and CKA_EXTRACTABLE attributes in the template for the new key(s) can both be specified to be either CK_TRUE or CK_FALSE. If omitted, these attributes each take on some default value.
- If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE, then the derived key has its CKA_ALWAYS_SENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.
- Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

### 2.42.8 Constructing PRF Input Data

SP800-108 defines the PRF input data for each KDF at a high level using terms like “label”, “context”, “separator”, “counter”…etc. The value, formatting and order of the input data is not strictly defined by SP800-108, instead it is described as being defined by the “encoding scheme”. To support any encoding scheme, these mechanisms construct the PRF input data from from the array of CK_PRF_DATA_PARAM structures in the mechanism parameter. All of the values defined by the CK_PRF_DATA_PARAM array are concatenated in the order they are defined and passed in to the PRF as the data parameter.
### 2.42.8.1 Sample Counter Mode KDF

SP800-108 section 5.1 outlines a sample Counter Mode KDF which defines the following PRF input:

\[
\text{PRF} \left( K_i, \left[ i \right], Label \mid 0x00 \mid Context \mid \left[ L \right] \right)
\]

Section 5.1 does not define the number of bits used to represent the counter (the “r” value) or the DKM length (the “L” value), so 16-bits is assumed for both cases. The following sample code shows how to define this PRF input data using an array of CK_PRF_DATA_PARAM structures.

```c
#define DIM(a) (sizeof((a))/sizeof((a)[0]))

CK_OBJECT_HANDLE hBaseKey;
CK_OBJECT_HANDLE hDerivedKey;
CK_ATTRIBUTE derivedKeyTemplate = { ... };

CK_BYTE baLabel[] = {0xde, 0xad, 0xbe , 0xef};
CK_ULONG ulLabelLen = sizeof(baLabel);
CK_BYTE baContext[] = {0xfe, 0xed, 0xbe , 0xef};
CK_ULONG ulContextLen = sizeof(baContext);

CK_SP800_108_COUNTER_FORMAT counterFormat = {0, 16};
CK_SP800_108_DKM_LENGTH_FORMAT dkmFormat = {CK_SP800_108_DKM_LENGTH_SUM_OF_KEYS, 0, 16};

CK_PRF_DATA_PARAM dataParams[] =
{
    { CK_SP800_108_ITERATION_VARIABLE, &counterFormat, sizeof(counterFormat) },
    { CK_SP800_108_BYTE_ARRAY, baLabel, ulLabelLen },
    { CK_SP800_108_BYTE_ARRAY, (0x00), 1 },
    { CK_SP800_108_BYTE_ARRAY, baContext, ulContextLen },
    { CK_SP800_108_DKM_LENGTH, dkmFormat, sizeof(dkmFormat) }
};

CK_SP800_108_KDF_PARAMS kdfParams =
{
    CK_PRF{
        CKM_AES_CMAC,
        DIM(dataParams),
        &dataParams,
        0,  /* no addition derived keys */
        NULL /* no addition derived keys */
    }
};

CK_MECHANISM = mechanism
```
2.42.8.2 Sample SCP03 Counter Mode KDF

The SCP03 standard defines a variation of a counter mode KDF which defines the following PRF input:

\[
\text{PRF} \left( K, Label \ || \ 0x00 \ || \ [L]:[i]:[|| Context] \right)
\]

SCP03 defines the number of bits used to represent the counter (the “r” value) and number of bits used to represent the DKM length (the “L” value) as 16-bits. The following sample code shows how to define this PRF input data using an array of CK_PRF_DATA_PARAM structures.

```c
#define DIM(a) (sizeof((a))/sizeof((a)[0]))

CK_OBJECT_HANDLE hBaseKey;
CK_OBJECT_HANDLE hDerivedKey;
CK_ATTRIBUTE derivedKeyTemplate = { ... };

CK_BYTE baLabel[] = {0xde, 0xad, 0xbe, 0xef};
CK_ULONG ulLabelLen = sizeof(baLabel);
CK_BYTE baContext[] = {0xfe, 0xed, 0xbe, 0xef};
CK_ULONG ulContextLen = sizeof(baContext);

CK_SP800_108_COUNTER_FORMAT counterFormat = {0, 16};
CK_SP800_108_DKM_LENGTH_FORMAT dkmFormat = {CK_SP800_108_DKM_LENGTH_SUM_OF_KEYS, 0, 16};

CK_PRF_DATA_PARAM dataParams[] =
    {{{ CK_SP800_108_BYTE_ARRAY, baLabel, ulLabelLen }},
     {{ CK_SP800_108_BYTE_ARRAY, {0x00}, 1 }},
     {{ CK_SP800_108_DKM_LENGTH, dkmFormat, sizeof(dkmFormat) }},
     {{ CK_SP800_108_ITERATION_VARIABLE,
       &counterFormat, sizeof(counterFormat) }},
     {{ CK_SP800_108_BYTE_ARRAY, baContext, ulContextLen }},
    };
```
CK_SP800_108_KDF_PARAMS kdfParams =
    {
    CKM_AES_CMAC,
    DIM(dataParams),
    &dataParams,
    0,  /* no addition derived keys */
    NULL /* no addition derived keys */
    }
}

CK_MECHANISM = mechanism

CKM_FLEXIBLE_SP800_108_COUNTER_KDF,
&kdfParams,
sizeof(kdfParams)

hBaseKey = GetBaseKeyHandle(....);
rv = C_DeriveKey(
hSession,
&mechanism,
hBaseKey,
&derivedKeyTemplate,
DIM(derivedKeyTemplate),
&hDerivedKey);

2.42.8.3 Sample Feedback Mode KDF

SP800-108 section 5.2 outlines a sample Feedback Mode KDF which defines the following PRF input:

PRF (K_i, K(i-1) {|| [i]2 } || Label || 0x00 || Context || [L]2)

Section 5.2 does not define the number of bits used to represent the counter (the “r” value) or the DKM
length (the “L” value), so 16-bits is assumed for both cases. The counter is defined as being optional and
is included in this example. The following sample code shows how to define this PRF input data using an
array of CK_PRF_DATA_PARAM structures.

#define DIM(a) (sizeof((a))/sizeof((a)[0]))

CK_OBJECT_HANDLE hBaseKey;
CK_OBJECT_HANDLE hDerivedKey;
CK_ATTRIBUTE derivedKeyTemplate = { ... };

CK_BYTE baFeedbackIV[] = {0x01, 0x02, 0x03, 0x04};
CK_ULONG ulFeedbackIVLen = sizeof(baFeedbackIV);
CK_BYTE baLabel[] = {0xde, 0xad, 0xbe, 0xef};
CK_ULONG ulLabelLen = sizeof(baLabel);
CK_BYTE baContext[] = {0xfe, 0xed, 0xbe, 0xef};
CK_ULONG ulContextLen = sizeof(baContext);
CK_SP800_108_COUNTER_FORMAT counterFormat = {0, 16};
CK_SP800_108_DKM_LENGTH_FORMAT dkmFormat = (CK_SP800_108_DKM_LENGTH_SUM_OF_KEYS, 0, 16);
CK_PRF_DATA_PARAM dataParams[] =
{ CK_SP800_108_ITERATION_VARIABLE, &counterFormat, sizeof(counterFormat) },
{ CK_SP800_108_BYTE_ARRAY, baLabel, ulLabelLen },
{ CK_SP800_108_BYTE_ARRAY, {0x00}, 1 },
{ CK_SP800_108_BYTE_ARRAY, baContext, ulContextLen },
{ CK_SP800_108_DKM_LENGTH, dkmFormat, sizeof(dkmFormat) }
);

CK_SP800_108_FEEDBACK_KDF_PARAMS kdfParams =
{ CKM_AES_CMAC,
DIM(dataParams),
&dataParams,
ulFeedbackIVLen,
&FeedbackIV,
0, /* no addition derived keys */
NULL /* no addition derived keys */
);

CK_MECHANISM = mechanism

CK_FLEXIBLE_SP800_108_FEEDBACK KDF,
&kdfParams,
sizeof(kdfParams)
);

hBaseKey = GetBaseKeyHandle(.....);
rv = C_DeriveKey(
    hSession,
    &mechanism,
    hBaseKey,
    &derivedKeyTemplate,
    DIM(derivedKeyTemplate),
    &hDerivedKey);

2.42.8.4 Sample Double-Pipeline Mode KDF

SP800-108 section 5.3 outlines a sample Double-Pipeline Mode KDF which defines the two following
PRF inputs:

PRF (KI, A(i-1))
PRF (K, K(i-1) {|| [i]2 } || Label || 0x00 || Context || [L]2)

Section 5.3 does not define the number of bits used to represent the counter (the “r” value) or the DKM
length (the “L” value), so 16-bits is assumed for both cases. The counter is defined as being optional so it
is left out in this example. The following sample code shows how to define this PRF input data using an
array of CK_PRF_DATA_PARAM structures.

#define DIM(a) (sizeof((a))/sizeof((a)[0]))

CK_OBJECT_HANDLE hBaseKey;
CK_OBJECT_HANDLE hDerivedKey;
CK_ATTRIBUTE derivedKeyTemplate = { … };

CK_BYTE baLabel[] = {0xde, 0xad, 0xbe , 0xef};
CKULONG ulLabelLen = sizeof(baLabel);
CK_BYTE baContext[] = {0x0f, 0xe0, 0xbe , 0xef};
CKULONG ulContextLen = sizeof(baContext);

CK_SP800_108_DKM_LENGTH_FORMAT dkmFormat
    = {CK_SP800_108__DKM_LENGTH__SUM_OF_KEYS, 0, 16};

CK_PRF_DATA_PARAM dataParams[] =

    { CK_SP800_108_BYTE_ARRAY, baLabel, ulLabelLen },
    { CK_SP800_108_BYTE_ARRAY, {0x00}, 1 },
    { CK_SP800_108_BYTE_ARRAY, baContext, ulContextLen },
    { CK_SP800_108_DKM_LENGTH, dkmFormat, sizeof(dkmFormat) }

CK_SP800_108_KDF_PARAMS kdfParams =

    CKM_AES_CMAC,
    DIM(dataParams),
    &dataParams,
    0, /* no addition derived keys */
    NULL /* no addition derived keys */

    )
![Text content from the page]

2.43 Miscellaneous simple key derivation mechanisms

Table 167, Miscellaneous simple key derivation Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_CONCATENATE_BASE_AND_KEY</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_CONCATENATE_BASE_AND_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_CONCATENATE_DATA_AND_BASE</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_XOR_BASE_AND_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_EXTRACT_KEY_FROM_KEY</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.43.1 Definitions

Mechanisms:

- CKM_CONCATENATE_BASE_AND_DATA
- CKM_CONCATENATE_DATA_AND_BASE
- CKM_XOR_BASE_AND_DATA
- CKM_EXTRACT_KEY_FROM_KEY
- CKM_CONCATENATE_BASE_AND_KEY
2.43.2 Parameters for miscellaneous simple key derivation mechanisms

- **CK_KEY_DERIVATION_STRING_DATA**;
  **CK_KEY_DERIVATION_STRING_DATA_PTR**

CK_KEY_DERIVATION_STRING_DATA provides the parameters for the CKM_CONCATENATE_BASE_AND_DATA, CKM_CONCATENATE_DATA_AND_BASE, and CKM_XOR_BASE_AND_DATA mechanisms. It is defined as follows:

```c
typedef struct CK_KEY_DERIVATION_STRING_DATA {
    CK_BYTE_PTR pData;
    CK_ULONG ulLen;
} CK_KEY_DERIVATION_STRING_DATA;
```

The fields of the structure have the following meanings:

- `pData` pointer to the byte string
- `ulLen` length of the byte string

CK_KEY_DERIVATION_STRING_DATA_PTR is a pointer to a CK_KEY_DERIVATION_STRING_DATA.

- **CK_EXTRACT_PARAMS**;
  **CK_EXTRACT_PARAMS_PTR**

CK_EXTRACT_PARAMS provides the parameter to the CKM_EXTRACT_KEY_FROM_KEY mechanism. It specifies which bit of the base key should be used as the first bit of the derived key. It is defined as follows:

```c
typedef CK_ULONG CK_EXTRACT_PARAMS;
```

CK_EXTRACT_PARAMS_PTR is a pointer to a CK_EXTRACT_PARAMS.

2.43.3 Concatenation of a base key and another key

This mechanism, denoted **CKM_CONCATENATE_BASE_AND_KEY**, derives a secret key from the concatenation of two existing secret keys. The two keys are specified by handles; the values of the keys specified are concatenated together in a buffer.

This mechanism takes a parameter, a **CK_OBJECT_HANDLE**. This handle produces the key value information which is appended to the end of the base key's value information (the base key is the key whose handle is supplied as an argument to **C_DeriveKey**).

For example, if the value of the base key is 0x01234567, and the value of the other key is 0x89ABCDEF, then the value of the derived key will be taken from a buffer containing the string 0x0123456789ABCDEF.

- If no length or key type is provided in the template, then the key produced by this mechanism will be a generic secret key. Its length will be equal to the sum of the lengths of the values of the two original keys.
- If no key type is provided in the template, but a length is, then the key produced by this mechanism will be a generic secret key of the specified length.
- If no length is provided in the template, but a key type is, then that key type must have a well-defined length. If it does, then the key produced by this mechanism will be of the type specified in the template. If it doesn't, an error will be returned.
- If both a key type and a length are provided in the template, the length must be compatible with that key type. The key produced by this mechanism will be of the specified type and length.
If a DES, DES2, DES3, or CDMF key is derived with this mechanism, the parity bits of the key will be set properly.

If the requested type of key requires more bytes than are available by concatenating the two original keys' values, an error is generated.

This mechanism has the following rules about key sensitivity and extractability:

- If either of the two original keys has its `CKA_SENSITIVE` attribute set to `CK_TRUE`, so does the derived key. If not, then the derived key's `CKA_SENSITIVE` attribute is set either from the supplied template or from a default value.

- Similarly, if either of the two original keys has its `CKA_EXTRACTABLE` attribute set to `CK_FALSE`, so does the derived key. If not, then the derived key's `CKA_EXTRACTABLE` attribute is set either from the supplied template or from a default value.

- The derived key's `CKA_ALWAYS_SENSITIVE` attribute is set to `CK_TRUE` if and only if both of the original keys have their `CKA_ALWAYS_SENSITIVE` attributes set to `CK_TRUE`.

- Similarly, the derived key's `CKA_NEVER_EXTRACTABLE` attribute is set to `CK_TRUE` if and only if both of the original keys have their `CKA_NEVER_EXTRACTABLE` attributes set to `CK_TRUE`.

### 2.43.4 Concatenation of a base key and data

This mechanism, denoted `CKM_CONCATENATE_BASE_AND_DATA`, derives a secret key by concatenating data onto the end of a specified secret key.

This mechanism takes a parameter, a `CK_KEY_DERIVATION_STRING_DATA` structure, which specifies the length and value of the data which will be appended to the base key to derive another key.

For example, if the value of the base key is 0x01234567, and the value of the data is 0x89ABCDEF, then the value of the derived key will be taken from a buffer containing the string 0x0123456789ABCDEF.

- If no length or key type is provided in the template, then the key produced by this mechanism will be a generic secret key. Its length will be equal to the sum of the lengths of the value of the original key and the data.

- If no key type is provided in the template, but a length is, then the key produced by this mechanism will be a generic secret key of the specified length.

- If no length is provided in the template, but a key type is, then that key type must have a well-defined length. If it does, then the key produced by this mechanism will be of the type specified in the template. If it doesn't, an error will be returned.

- If both a key type and a length are provided in the template, the length must be compatible with that key type. The key produced by this mechanism will be of the specified type and length.

If a DES, DES2, DES3, or CDMF key is derived with this mechanism, the parity bits of the key will be set properly.

If the requested type of key requires more bytes than are available by concatenating the original key's value and the data, an error is generated.

This mechanism has the following rules about key sensitivity and extractability:

- If the base key has its `CKA_SENSITIVE` attribute set to `CK_TRUE`, so does the derived key. If not, then the derived key's `CKA_SENSITIVE` attribute is set either from the supplied template or from a default value.

- Similarly, if the base key has its `CKA_EXTRACTABLE` attribute set to `CK_FALSE`, so does the derived key. If not, then the derived key's `CKA_EXTRACTABLE` attribute is set either from the supplied template or from a default value.

- The derived key's `CKA_ALWAYS_SENSITIVE` attribute is set to `CK_TRUE` if and only if the base key has its `CKA_ALWAYS_SENSITIVE` attribute set to `CK_TRUE`.

- Similarly, the derived key's `CKA_NEVER_EXTRACTABLE` attribute is set to `CK_TRUE` if and only if the base key has its `CKA_NEVER_EXTRACTABLE` attribute set to `CK_TRUE`. 
### 2.43.5 Concatenation of data and a base key

This mechanism, denoted **CKM.Concatenate.Data_and_BASE**, derives a secret key by prepending data to the start of a specified secret key.

This mechanism takes a parameter, a **CK.Key.Derivation.String.Data** structure, which specifies the length and value of the data which will be prepended to the base key to derive another key.

For example, if the value of the base key is 0x01234567, and the value of the data is 0x89ABCDEF, then the value of the derived key will be taken from a buffer containing the string 0x89ABCDEF01234567.

- If no length or key type is provided in the template, then the key produced by this mechanism will be a generic secret key. Its length will be equal to the sum of the lengths of the data and the value of the original key.
- If no key type is provided in the template, but a length is, then the key produced by this mechanism will be a generic secret key of the specified length.
- If no length is provided in the template, but a key type is, then that key type must have a well-defined length. If it does, then the key produced by this mechanism will be of the type specified in the template. If it doesn’t, an error will be returned.
- If both a key type and a length are provided in the template, the length must be compatible with that key type. The key produced by this mechanism will be of the specified type and length.

If a DES, DES2, DES3, or CDMF key is derived with this mechanism, the parity bits of the key will be set properly.

If the requested type of key requires more bytes than are available by concatenating the data and the original key’s value, an error is generated.

This mechanism has the following rules about key sensitivity and extractability:

- If the base key has its **CKA_SENSITIVE** attribute set to CK_TRUE, so does the derived key. If not, then the derived key’s **CKA_SENSITIVE** attribute is set either from the supplied template or from a default value.
- Similarly, if the base key has its **CKA_EXTRACTABLE** attribute set to CK_FALSE, so does the derived key. If not, then the derived key’s **CKA_EXTRACTABLE** attribute is set either from the supplied template or from a default value.
- The derived key’s **CKA_ALWAYSENSITIVE** attribute is set to CK_TRUE if and only if the base key has its **CKA_ALWAYSSENSITIVE** attribute set to CK_TRUE.
- Similarly, the derived key’s **CKA_NEVEREXTRACTABLE** attribute is set to CK_TRUE if and only if the base key has its **CKA NEVER EXTRACTABLE** attribute set to CK_TRUE.

### 2.43.6 XORing of a key and data

XORing key derivation, denoted **CKM.XOR.Base_and_Data**, is a mechanism which provides the capability of deriving a secret key by performing a bit XORing of a key pointed to by a base key handle and some data.

This mechanism takes a parameter, a **CK.Key.Derivation.String.Data** structure, which specifies the data with which to XOR the original key’s value.

For example, if the value of the base key is 0x01234567, and the value of the data is 0x89ABCDEF, then the value of the derived key will be taken from a buffer containing the string 0x88888888.

- If no length or key type is provided in the template, then the key produced by this mechanism will be a generic secret key. Its length will be equal to the minimum of the lengths of the data and the value of the original key.
- If no key type is provided in the template, but a length is, then the key produced by this mechanism will be a generic secret key of the specified length.
If no length is provided in the template, but a key type is, then that key type must have a well-defined length. If it does, then the key produced by this mechanism will be of the type specified in the template. If it doesn't, an error will be returned.

If both a key type and a length are provided in the template, the length must be compatible with that key type. The key produced by this mechanism will be of the specified type and length.

If a DES, DES2, DES3, or CDMF key is derived with this mechanism, the parity bits of the key will be set properly.

If the requested type of key requires more bytes than are available by taking the shorter of the data and the original key's value, an error is generated.

This mechanism has the following rules about key sensitivity and extractability:

- If the base key has its CKA_SENSITIVE attribute set to CK_TRUE, so does the derived key. If not, then the derived key's CKA_SENSITIVE attribute is set either from the supplied template or from a default value.
- Similarly, if the base key has its CKA_EXTRACTABLE attribute set to CK_FALSE, so does the derived key. If not, then the derived key's CKA_EXTRACTABLE attribute is set either from the supplied template or from a default value.
- The derived key's CKA_ALWAYS_SENSITIVE attribute is set to CK_TRUE if and only if the base key has its CKA_ALWAYS_SENSITIVE attribute set to CK_TRUE.
- Similarly, the derived key's CKA_NEVER_EXTRACTABLE attribute is set to CK_TRUE if and only if the base key has its CKA_NEVER_EXTRACTABLE attribute set to CK_TRUE.

### 2.43.7 Extraction of one key from another key

Extraction of one key from another key, denoted CKM_EXTRACT_KEY_FROM_KEY, is a mechanism which provides the capability of creating one secret key from the bits of another secret key.

This mechanism has a parameter, a CK_EXTRACT_PARAMS, which specifies which bit of the original key should be used as the first bit of the newly-derived key.

We give an example of how this mechanism works. Suppose a token has a secret key with the 4-byte value 0x329F84A9. We will derive a 2-byte secret key from this key, starting at bit position 21 (i.e., the value of the parameter to the CKM_EXTRACT_KEY_FROM_KEY mechanism is 21).

1. We write the key's value in binary: 0011 0010 1001 1111 1000 0100 1010 1001. We regard this binary string as holding the 32 bits of the key, labeled as b0, b1, ..., b31.
2. We then extract 16 consecutive bits (i.e., 2 bytes) from this binary string, starting at bit b21. We obtain the binary string 1001 0101 0010 0110.
3. The value of the new key is thus 0x9526.

Note that when constructing the value of the derived key, it is permissible to wrap around the end of the binary string representing the original key's value.

If the original key used in this process is sensitive, then the derived key must also be sensitive for the derivation to succeed.

- If no length or key type is provided in the template, then an error will be returned.
- If no key type is provided in the template, but a length is, then the key produced by this mechanism will be a generic secret key of the specified length.
- If no length is provided in the template, but a key type is, then that key type must have a well-defined length. If it does, then the key produced by this mechanism will be of the type specified in the template. If it doesn't, an error will be returned.
- If both a key type and a length are provided in the template, the length must be compatible with that key type. The key produced by this mechanism will be of the specified type and length.
- If a DES, DES2, DES3, or CDMF key is derived with this mechanism, the parity bits of the key will be set properly.
If the requested type of key requires more bytes than the original key has, an error is generated.

This mechanism has the following rules about key sensitivity and extractability:

- If the base key has its `CKA_SENSITIVE` attribute set to `CK_TRUE`, so does the derived key. If not, then the derived key's `CKA_SENSITIVE` attribute is set either from the supplied template or from a default value.

- Similarly, if the base key has its `CKA_EXTRACTABLE` attribute set to `CK_FALSE`, so does the derived key. If not, then the derived key's `CKA_EXTRACTABLE` attribute is set either from the supplied template or from a default value.

- The derived key's `CKA_ALWAYS_SENSITIVE` attribute is set to `CK_TRUE` if and only if the base key has its `CKA_ALWAYS_SENSITIVE` attribute set to `CK_TRUE`.

- Similarly, the derived key's `CKA_NEVER_EXTRACTABLE` attribute is set to `CK_TRUE` if and only if the base key has its `CKA_NEVER_EXTRACTABLE` attribute set to `CK_TRUE`.

### 2.44 CMS

#### 2.44.1 Definitions

Mechanisms:

- `CKM_CMS_SIG`

#### 2.44.2 CMS Signature Mechanism Objects

These objects provide information relating to the `CKM_CMS_SIG` mechanism. `CKM_CMS_SIG` mechanism object attributes represent information about supported CMS signature attributes in the token. They are only present on tokens supporting the `CKM_CMS_SIG` mechanism, but must be present on those tokens.

#### Table 169, CMS Signature Mechanism Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CKA_REQUIRED_CMS_ATTRIBUTE</code></td>
<td>Byte array</td>
<td>Attributes the token always will include in the set of CMS signed attributes</td>
</tr>
<tr>
<td><code>CKA_DEFAULT_CMS_ATTRIBUTES</code></td>
<td>Byte array</td>
<td>Attributes the token will include in the set of CMS signed attributes in the absence of any attributes specified by the application</td>
</tr>
<tr>
<td><code>CKA_SUPPORTED_CMS_ATTRIBUTES</code></td>
<td>Byte array</td>
<td>Attributes the token may include in the set of CMS signed attributes upon request by the application</td>
</tr>
</tbody>
</table>

The contents of each byte array will be a DER-encoded list of CMS Attributes with optional accompanying values. Any attributes in the list shall be identified with its object identifier, and any values shall be DER-encoded. The list of attributes is defined in ASN.1 as:

```
Attributes ::= SET SIZE (1..MAX) OF Attribute
```

```
Attribute ::= SEQUENCE {
```
attrType OBJECT IDENTIFIER,
attrValues SET OF ANY DEFINED BY OBJECT IDENTIFIER
    OPTIONAL
}
The client may not set any of the attributes.

2.44.3 CMS mechanism parameters

- CK_CMS_SIG_PARAMS, CK_CMS_SIG_PARAMS_PTR

CK_CMS_SIG_PARAMS is a structure that provides the parameters to the CKM_CMS_SIG mechanism. It is defined as follows:

typedef struct CK_CMS_SIG_PARAMS {
    CK_OBJECT_HANDLE certificateHandle;
    CK_MECHANISM_PTR pSigningMechanism;
    CK_MECHANISM_PTR pDigestMechanism;
    CK_UTF8CHAR_PTR pContentType;
    CK_BYTE_PTR pRequestedAttributes;
    CK_ULONG ulRequestedAttributesLen;
    CK_BYTE_PTR pRequiredAttributes;
    CK_ULONG ulRequiredAttributesLen;
} CK_CMS_SIG_PARAMS;

The fields of the structure have the following meanings:

certificateHandle Object handle for a certificate associated with the signing key. The token may use information from this certificate to identify the signer in the SignerInfo result value. CertificateHandle may be NULL_PTR if the certificate is not available as a PKCS #11 object or if the calling application leaves the choice of certificate completely to the token.

pSigningMechanism Mechanism to use when signing a constructed CMS SignedAttributes value. E.g. CKM_SHA1_RSA_PKCS.

pDigestMechanism Mechanism to use when digesting the data. Value shall be NULL_PTR when the digest mechanism to use follows from the pSigningMechanism parameter.

pContentType NULL-terminated string indicating complete MIME Content-type of message to be signed; or the value NULL_PTR if the message is a MIME object (which the token can parse to determine its MIME Content-type if required). Use the value "application/octet-stream" if the MIME type for the message is unknown or undefined. Note that the pContentType string shall conform to the syntax specified in RFC 2045, i.e. any parameters needed for correct presentation of the content by the token (such as, for example, a non-default "charset") must be present. The token must follow rules and procedures defined in RFC 2045 when presenting the content.

pRequestedAttributes Pointer to DER-encoded list of CMS Attributes the caller requests to be included in the signed attributes. Token may freely ignore this list or modify any supplied values.
ulRequestedAttributesLen | Length in bytes of the value pointed to by pRequestedAttributes
--------------------------|--------------------------------------------------
pRequiredAttributes      | Pointer to DER-encoded list of CMS Attributes (with accompanying values) required to be included in the resulting signed attributes. Token must not modify any supplied values. If the token does not support one or more of the attributes, or does not accept provided values, the signature operation will fail. The token will use its own default attributes when signing if both the pRequestedAttributes and pRequiredAttributes field are set to NULL_PTR.
ulRequiredAttributesLen  | Length in bytes of the value pointed to by pRequiredAttributes.

2.44.4 CMS signatures

The CMS mechanism, denoted CKM_CMS_SIG, is a multi-purpose mechanism based on the structures defined in PKCS #7 and RFC 2630. It supports single- or multiple-part signatures with and without message recovery. The mechanism is intended for use with, e.g., PTDs (see MeT-PTD) or other capable tokens. The token will construct a CMS SignedAttributes value and compute a signature on this value. The content of the SignedAttributes value is decided by the token, however the caller can suggest some attributes in the parameter pRequestedAttributes. The caller can also require some attributes to be present through the parameters pRequiredAttributes. The signature is computed in accordance with the parameter pSigningMechanism.

When this mechanism is used in successful calls to C_Sign or C_SignFinal, the pSignature return value will point to a DER-encoded value of type SignerInfo. SignerInfo is defined in ASN.1 as follows (for a complete definition of all fields and types, see RFC 2630):

```
SignerInfo ::= SEQUENCE {
  version CMSVersion,
  sid SignerIdentifier,
  digestAlgorithm DigestAlgorithmIdentifier,
  signedAttrs [0] IMPLICIT SignedAttributes OPTIONAL,
  signatureAlgorithm SignatureAlgorithmIdentifier,
  signature SignatureValue,
  unsignedAttrs [1] IMPLICIT UnsignedAttributes OPTIONAL }
```

The certificateHandle parameter, when set, helps the token populate the sid field of the SignerInfo value. If certificateHandle is NULL_PTR the choice of a suitable certificate reference in the SignerInfo result value is left to the token (the token could, e.g., interact with the user).

This mechanism shall not be used in calls to C_Verify or C_VerifyFinal (use the pSigningMechanism mechanism instead).

For the pRequiredAttributes field, the token may have to interact with the user to find out whether to accept a proposed value or not. The token should never accept any proposed attribute values without some kind of confirmation from its owner (but this could be through, e.g., configuration or policy settings and not direct interaction). If a user rejects proposed values, or the signature request as such, the value CKR_FUNCTION_REJECTED shall be returned.

When possible, applications should use the CKM_CMS_SIG mechanism when generating CMS-compatible signatures rather than lower-level mechanisms such as CKM_SHA1_RSA_PKCS. This is especially true when the signatures are to be made on content that the token is able to present to a user. Exceptions may include those cases where the token does not support a particular signing attribute. Note however that the token may refuse usage of a particular signature key unless the content to be signed is known (i.e. the CKM_CMS_SIG mechanism is used).

When a token does not have presentation capabilities, the PKCS #11-aware application may avoid sending the whole message to the token by electing to use a suitable signature mechanism (e.g.
PKCS #11-aware applications making use of tokens with presentation capabilities, should attempt to provide messages to be signed by the token in a format possible for the token to present to the user. Tokens that receive multipart MIME-messages for which only certain parts are possible to present may fail the signature operation with a return value of CKR_DATA_INVALID, but may also choose to add a signing attribute indicating which parts of the message were possible to present.

### 2.45 Blowfish

Blowfish, a secret-key block cipher. It is a Feistel network, iterating a simple encryption function 16 times. The block size is 64 bits, and the key can be any length up to 448 bits. Although there is a complex initialization phase required before any encryption can take place, the actual encryption of data is very efficient on large microprocessors.

#### Table 170, Blowfish Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/ Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_BLOWFISH_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_BLOWFISH_CBC_PAD</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 2.45.1 Definitions

This section defines the key type “CKK_BLOWFISH” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:

- CKM_BLOWFISH_KEY_GEN
- CKM_BLOWFISH_CBC
- CKM_BLOWFISH_CBC_PAD

#### 2.45.2 BLOWFISH secret key objects

Blowfish secret key objects (object class CKO_SECRET_KEY, key type CKK_BLOWFISH) hold Blowfish keys. The following table defines the Blowfish secret key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE$^{1,4,6,7}$</td>
<td>Byte array</td>
<td>Key value the key can be any length up to 448 bits. Bit length restricted to a byte array.</td>
</tr>
<tr>
<td>CKA_VALUE_LEN$^{2,3}$</td>
<td>CK_ULONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes

The following is a sample template for creating an Blowfish secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
```
CK_KEY_TYPE keyType = CKK_BLOWFISH;
CK_UTF8CHAR label[] = "A blowfish secret key object";
CK_BYTE value[16] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label) - 1},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};

2.45.3 Blowfish key generation

The Blowfish key generation mechanism, denoted CKM_BLOWFISH_KEY_GEN, is a key generation mechanism Blowfish.

It does not have a parameter.

The mechanism generates Blowfish keys with a particular length, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeyId and ulMaxKeyId fields of the CK_MECHANISM_INFO structure specify the supported range of key sizes in bytes.

2.45.4 Blowfish-CBC

Blowfish-CBC, denoted CKM_BLOWFISH_CBC, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping.

It has a parameter, a 8-byte initialization vector.

This mechanism can wrap and unwrap any secret key. For wrapping, the mechanism encrypts the value of the CKA_VALUE attribute of the key that is wrapped, padded on the trailing end with up to block size minus one null bytes so that the resulting length is a multiple of the block size. The output data is the same length as the padded input data. It does not wrap the key type, key length, or any other information about the key; the application must convey these separately.

For unwrapping, the mechanism decrypts the wrapped key, and truncates the result according to the CKA_KEY_TYPE attribute of the template and, if it has one, and the key type supports it, the CKA_VALUE_LEN attribute of the template. The mechanism contributes the result as the CKA_VALUE attribute of the new key; other attributes required by the key type must be specified in the template.

Constraints on key types and the length of data are summarized in the following table:

Table 172, BLOWFISH-CBC: Key and Data Length
### 2.45.5 Blowfish-CBC with PKCS padding

Blowfish-CBC-PAD, denoted CKM_BLOWFISH_CBC_PAD, is a mechanism for single- and multiple-part encryption and decryption, key wrapping and key unwrapping, cipher-block chaining mode and the block cipher padding method detailed in PKCS #7.

It has a parameter, a 8-byte initialization vector.

The PKCS padding in this mechanism allows the length of the plaintext value to be recovered from the ciphertext value. Therefore, when unwrapping keys with this mechanism, no value should be specified for the CKA_VALUE_LEN attribute.

The entries in the table below for data length constraints when wrapping and unwrapping keys do not apply to wrapping and unwrapping private keys.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input Length</th>
<th>Output Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>BLOWFISH</td>
<td>Any</td>
<td>Input length rounded up to multiple of the block size</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>BLOWFISH</td>
<td>Multiple of block size</td>
<td>Between 1 and block length block size bytes shorter than input length</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>BLOWFISH</td>
<td>Any</td>
<td>Input length rounded up to multiple of the block size</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>BLOWFISH</td>
<td>Multiple of block size</td>
<td>Between 1 and block length block size bytes shorter than input length</td>
</tr>
</tbody>
</table>

### 2.46 Twofish

Ref. [https://www.schneier.com/twofish.html](https://www.schneier.com/twofish.html)

### 2.46.1 Definitions

This section defines the key type "CKK_TWOFISH" for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:

- CKM_TWOFISH_KEY_GEN
- CKM_TWOFISH_CBC
- CKM_TWOFISH_CBC_PAD
2.46.2 Twofish secret key objects

Twofish secret key objects (object class **CKO_SECRET_KEY**, key type **CKK_TWOFISH**) hold Twofish keys. The following table defines the Twofish secret key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CKA_VALUE</strong>^1^,^4^,^6^,^7^</td>
<td>Byte array</td>
<td>Key value 128-, 192-, or 256-bit key</td>
</tr>
<tr>
<td><strong>CKA_VALUE_LEN</strong>^2^,^3^</td>
<td>CK ULONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

*Refer to [PKCS11-Base] table 11 for footnotes*

The following is a sample template for creating an TWOFISH secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_TWOFISH;
CK_UTF8CHAR label[] = "A twofish secret key object";
CK_BYTE value[16] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};
```

2.46.3 Twofish key generation

The Twofish key generation mechanism, denoted **CKM_TWOFISH_KEY_GEN**, is a key generation mechanism Twofish.

It does not have a parameter.

The mechanism generates Blowfish keys with a particular length, as specified in the **CKA_VALUE_LEN** attribute of the template for the key.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE**, and **CKA_VALUE** attributes to the new key. Other attributes supported by the key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of key sizes, in bytes.

2.46.4 Twofish -CBC

Twofish-CBC, denoted **CKM_TWOFISH_CBC**, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping.

It has a parameter, a 16-byte initialization vector.
2.46.5 Twofish-CBC with PKCS padding

Twofish-CBC-PAD, denoted CKM_TWOFISH_CBC_PAD, is a mechanism for single- and multiple-part encryption and decryption, key wrapping and key unwrapping, cipher-block chaining mode and the block cipher padding method detailed in PKCS #7.

It has a parameter, a 16-byte initialization vector.

The PKCS padding in this mechanism allows the length of the plaintext value to be recovered from the ciphertext value. Therefore, when unwrapping keys with this mechanism, no value should be specified for the CKA_VALUE_LEN attribute.

2.47 CAMELLIA

Camellia is a block cipher with 128-bit block size and 128-, 192-, and 256-bit keys, similar to AES.

Camellia is described e.g. in IETF RFC 3713.

Table 175, Camellia Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen - Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_CAMELLIA_KEY_GEN</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_CAMELLIA_ECB</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_CAMELLIA_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_CAMELLIA_CBC_PAD</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_CAMELLIA_MAC_GENERAL</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_CAMELLIA_MAC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_CAMELLIA_ECB_ENCRYPT_DAT</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_CAMELLIA_CBC_ENCRYPT_DAT</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.47.1 Definitions

This section defines the key type “CKK_CAMELLIA” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:

- CKM_CAMELLIA_KEY_GEN
- CKM_CAMELLIA_ECB
- CKM_CAMELLIA_CBC
- CKM_CAMELLIA_MAC
- CKM_CAMELLIA_MAC_GENERAL
- CKM_CAMELLIA_CBC_PAD

2.47.2 Camellia secret key objects

Camellia secret key objects (object class CKO_SECRET_KEY, key type CKK_CAMELLIA) hold Camellia keys. The following table defines the Camellia secret key object attributes, in addition to the common attributes defined for this object class:
Table 176, Camellia Secret Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE¹,4,6,7</td>
<td>Byte array</td>
<td>Key value (16, 24, or 32 bytes)</td>
</tr>
<tr>
<td>CKA_VALUE_LEN²,3,6</td>
<td>CK_ULONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes.

The following is a sample template for creating a Camellia secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_CAMELLIA;
CK_UTF8CHAR label[] = "A Camellia secret key object";
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
   {CKA_CLASS, &class, sizeof(class)},
   {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
   {CKA_TOKEN, &true, sizeof(true)},
   {CKA_LABEL, label, sizeof(label)-1},
   {CKA_ENCRYPT, &true, sizeof(true)},
   {CKA_VALUE, value, sizeof(value)}
};
```

2.47.3 Camellia key generation

The Camellia key generation mechanism, denoted CKM_CAMELLIA_KEY_GEN, is a key generation mechanism for Camellia.

It does not have a parameter.

The mechanism generates Camellia keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the Camellia key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of Camellia key sizes, in bytes.

2.47.4 Camellia-ECB

Camellia-ECB, denoted CKM_CAMELLIA_ECB, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on Camellia and electronic codebook mode.

It does not have a parameter.

This mechanism can wrap and unwrap any secret key. Of course, a particular token may not be able to wrap/unwrap every secret key that it supports. For wrapping, the mechanism encrypts the value of the CKA_VALUE attribute of the key that is wrapped, padded on the trailing end with up to block size minus one null bytes so that the resulting length is a multiple of the block size. The output data is the same length as the padded input data. It does not wrap the key type, key length, or any other information about the key; the application must convey these separately.

For unwrapping, the mechanism decrypts the wrapped key, and truncates the result according to the CKA_KEY_TYPE attribute of the template and, if it has one, and the key type supports it, the CKA_VALUE_LEN attribute of the template. The mechanism contributes the result as the CKA_VALUE attribute of the new key; other attributes required by the key type must be specified in the template.
Constraints on key types and the length of data are summarized in the following table:

**Table 177, Camellia-ECB: Key and Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_CAMELLIA</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_CAMELLIA</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>CKK_CAMELLIA</td>
<td>any</td>
<td>input length rounded up to multiple of block size</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>CKK_CAMELLIA</td>
<td>multiple of block size</td>
<td>determined by type of key being unwrapped or CKA_VALUE_LEN</td>
<td></td>
</tr>
</tbody>
</table>

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure specify the supported range of Camellia key sizes, in bytes.

### 2.47.5 Camellia-CBC

Camellia-CBC, denoted `CKM_CAMELLIA_CBC`, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on Camellia and cipher-block chaining mode. It has a parameter, a 16-byte initialization vector.

This mechanism can wrap and unwrap any secret key. Of course, a particular token may not be able to wrap/unwrap every secret key that it supports. For wrapping, the mechanism encrypts the value of the `CKA_VALUE` attribute of the key that is wrapped, padded on the trailing end with up to block size minus one null bytes so that the resulting length is a multiple of the block size. The output data is the same length as the padded input data. It does not wrap the key type, key length, or any other information about the key; the application must convey these separately.

For unwrapping, the mechanism decrypts the wrapped key, and truncates the result according to the `CKA_KEY_TYPE` attribute of the template and, if it has one, and the key type supports it, the `CKA_VALUE_LEN` attribute of the template. The mechanism contributes the result as the `CKA_VALUE` attribute of the new key; other attributes required by the key type must be specified in the template.

Constraints on key types and the length of data are summarized in the following table:

**Table 178, Camellia-CBC: Key and Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_CAMELLIA</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_CAMELLIA</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>CKK_CAMELLIA</td>
<td>any</td>
<td>input length rounded up to multiple of the block size</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>CKK_CAMELLIA</td>
<td>multiple of block size</td>
<td>determined by type of key being unwrapped or CKA_VALUE_LEN</td>
<td></td>
</tr>
</tbody>
</table>

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure specify the supported range of Camellia key sizes, in bytes.
2.47.6 Camellia-CBC with PKCS padding

Camellia-CBC with PKCS padding, denoted CKM_CAMELLIA_CBC_PAD, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on Camellia; cipher-block chaining mode; and the block cipher padding method detailed in PKCS #7.

It has a parameter, a 16-byte initialization vector.

The PKCS padding in this mechanism allows the length of the plaintext value to be recovered from the ciphertext value. Therefore, when unwrapping keys with this mechanism, no value should be specified for the CKA_VALUE_LEN attribute.

In addition to being able to wrap and unwrap secret keys, this mechanism can wrap and unwrap RSA, Diffie-Hellman, X9.42 Diffie-Hellman, EC (also related to ECDSA) and DSA private keys (see Section TBA for details). The entries in the table below for data length constraints when wrapping and unwrapping keys do not apply to wrapping and unwrapping private keys.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_CAMELLIA</td>
<td>any</td>
<td>input length rounded up to multiple of the block size</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_CAMELLIA</td>
<td>multiple of block size</td>
<td>between 1 and block size bytes shorter than input length</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>CKK_CAMELLIA</td>
<td>any</td>
<td>input length rounded up to multiple of the block size</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>CKK_CAMELLIA</td>
<td>multiple of block size</td>
<td>between 1 and block length bytes shorter than input length</td>
</tr>
</tbody>
</table>

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of Camellia key sizes, in bytes.

2.47.7 CAMELLIA with Counter mechanism parameters

♦ CK_CAMELLIA_CTR_PARAMS; CK_CAMELLIA_CTR_PARAMS_PTR

CK_CAMELLIA_CTR_PARAMS is a structure that provides the parameters to the CKM_CAMELLIA_CTR mechanism. It is defined as follows:

```c
typedef struct CK_CAMELLIA_CTR_PARAMS {
    CK_ULONG ulCounterBits;
    CK_BYTE cb[16];
} CK_CAMELLIA_CTR_PARAMS;
```

ulCounterBits specifies the number of bits in the counter block (cb) that shall be incremented. This number shall be such that 0 < ulCounterBits <= 128. For any values outside this range the mechanism shall return CKR_MECHANISM_PARAM_INVALID.

It's up to the caller to initialize all of the bits in the counter block including the counter bits. The counter bits are the least significant bits of the counter block (cb). They are a big-endian value usually starting with 1. The rest of 'cb' is for the nonce, and maybe an optional IV.

E.g. as defined in [RFC 3686]:

```c
typedef struct CK_CAMELLIA_CTR_PARAMS {
    CK_ULONG ulCounterBits;
    CK_BYTE cb[16];
} CK_CAMELLIA_CTR_PARAMS;
```
This construction permits each packet to consist of up to $2^{32}-1$ blocks = 4,294,967,295 blocks = 68,719,476,720 octets.

**CK_CAMELLIA_CTR_PARAMS_PTR** is a pointer to a **CK_CAMELLIA_CTR_PARAMS**.

### 2.47.8 General-length Camellia-MAC

General-length Camellia-MAC, denoted **CKM_CAMELLIA_MAC_GENERAL**, is a mechanism for single- and multiple-part signatures and verification, based on Camellia and data authentication as defined in [CAMELLIA].

It has a parameter, a **CK_MAC_GENERAL_PARAMS** structure, which specifies the output length desired from the mechanism.

The output bytes from this mechanism are taken from the start of the final Camellia cipher block produced in the MACing process.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_CAMELLIA</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_CAMELLIA</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
</tbody>
</table>

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of Camellia key sizes, in bytes.

### 2.47.9 Camellia-MAC

Camellia-MAC, denoted by **CKM_CAMELLIA_MAC**, is a special case of the general-length Camellia-MAC mechanism. Camellia-MAC always produces and verifies MACs that are half the block size in length.

It does not have a parameter.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_CAMELLIA</td>
<td>any</td>
<td>$\frac{1}{2}$ block size (8 bytes)</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_CAMELLIA</td>
<td>any</td>
<td>$\frac{1}{2}$ block size (8 bytes)</td>
</tr>
</tbody>
</table>

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of Camellia key sizes, in bytes.
2.48 Key derivation by data encryption - Camellia

These mechanisms allow derivation of keys using the result of an encryption operation as the key value. They are for use with the C_DeriveKey function.

2.48.1 Definitions

Mechanisms:

CKM_CAMELLIA_ECB_ENCRYPT_DATA
CKM_CAMELLIA_CBC_ENCRYPT_DATA

```c
typedef struct CK_CAMELLIA_CBC_ENCRYPT_DATA_PARAMS {
    CK_BYTE      iv[16];
    CK_BYTE_PTR  pData;
    CK_ULONG     length;
} CK_CAMELLIA_CBC_ENCRYPT_DATA_PARAMS;
```

2.48.2 Mechanism Parameters

Uses CK_CAMELLIA_CBC_ENCRYPT_DATA_PARAMS, and CK_KEY_DERIVATION_STRING_DATA.

Table 182, Mechanism Parameters for Camellia-based key derivation

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR¹</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_CAMELLIA_ECB_ENCRYPT_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_CAMELLIA_CBC_ENCRYPT_DATA</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.49 ARIA

ARIA is a block cipher with 128-bit block size and 128-, 192-, and 256-bit keys, similar to AES. ARIA is described in NSRI "Specification of ARIA".

Table 183, ARIA Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR¹</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_ARIA_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ARIA_ECB</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ARIA_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ARIA_CBC_PAD</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.49.2 Aria secret key objects

ARIA secret key objects (object class CKO_SECRET_KEY, key type CKK_ARIA) hold ARIA keys. The following table defines the ARIA secret key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE[1,4,6,7]</td>
<td>Byte array</td>
<td>Key value (16, 24, or 32 bytes)</td>
</tr>
<tr>
<td>CKA_VALUE_LEN[2,3,6]</td>
<td>CK_ULONGLONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes.

The following is a sample template for creating an ARIA secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_ARIA;
CK_UTF8CHAR label[] = "An ARIA secret key object";
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_MAC, &true, sizeof(true)},
    {CKA_CBC_PAD, &true, sizeof(true)}
};
```
2.49.3 ARIA key generation

The ARIA key generation mechanism, denoted CKM_ARIA_KEY_GEN, is a key generation mechanism for Aria.

It does not have a parameter.

The mechanism generates ARIA keys with a particular length in bytes, as specified in the CKA_VALUE_LEN attribute of the template for the key.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the ARIA key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of ARIA key sizes, in bytes.

2.49.4 ARIA-ECB

ARIA-ECB, denoted CKM_ARIA_ECB, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on Aria and electronic codebook mode.

It does not have a parameter.

This mechanism can wrap and unwrap any secret key. Of course, a particular token may not be able to wrap/unwrap every secret key that it supports. For wrapping, the mechanism encrypts the value of the CKA_VALUE attribute of the key that is wrapped, padded on the trailing end with up to block size minus one null bytes so that the resulting length is a multiple of the block size. The output data is the same length as the padded input data. It does not wrap the key type, key length, or any other information about the key; the application must convey these separately.

For unwrapping, the mechanism decrypts the wrapped key, and truncates the result according to the CKA_KEY_TYPE attribute of the template and, if it has one, and the key type supports it, the CKA_VALUE_LEN attribute of the template. The mechanism contributes the result as the CKA_VALUE attribute of the new key; other attributes required by the key type must be specified in the template.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_ARIA</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_ARIA</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>CKK_ARIA</td>
<td>any</td>
<td>input length rounded up to</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>multiple of block size</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>CKK_ARIA</td>
<td>multiple of block size</td>
<td>determined by type of key</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>being unwrapped or</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CKA_VALUE_LEN</td>
<td></td>
</tr>
</tbody>
</table>

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of ARIA key sizes, in bytes.

2.49.5 ARIA-CBC

ARIA-CBC, denoted CKM_ARIA_CBC, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on ARIA and cipher-block chaining mode.
This mechanism can wrap and unwrap any secret key. Of course, a particular token may not be able to wrap/unwrap every secret key that it supports. For wrapping, the mechanism encrypts the value of the **CKA_VALUE** attribute of the key that is wrapped, padded on the trailing end with up to block size minus one null bytes so that the resulting length is a multiple of the block size. The output data is the same length as the padded input data. It does not wrap the key type, key length, or any other information about the key; the application must convey these separately.

For unwrapping, the mechanism decrypts the wrapped key, and truncates the result according to the **CKA_KEY_TYPE** attribute of the template and, if it has one, and the key type supports it, the **CKA_VALUE_LEN** attribute of the template. The mechanism contributes the result as the **CKA_VALUE** attribute of the new key; other attributes required by the key type must be specified in the template.

Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_ARIA</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_ARIA</td>
<td>multiple of block size</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>CKK_ARIA</td>
<td>any</td>
<td>input length rounded up to multiple of the block size</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>CKK_ARIA</td>
<td>multiple of block size</td>
<td>determined by type of key being unwrapped or <strong>CKA_VALUE_LEN</strong></td>
<td></td>
</tr>
</tbody>
</table>

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of Aria key sizes, in bytes.

### 2.49.6 ARIA-CBC with PKCS padding

ARIA-CBC with PKCS padding, denoted **CKM_ARIA_CBC_PAD**, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on ARIA; cipher-block chaining mode; and the block cipher padding method detailed in PKCS #7.

It has a parameter, a 16-byte initialization vector.

The PKCS padding in this mechanism allows the length of the plaintext value to be recovered from the ciphertext value. Therefore, when unwrapping keys with this mechanism, no value should be specified for the **CKA_VALUE_LEN** attribute.

In addition to being able to wrap and unwrap secret keys, this mechanism can wrap and unwrap RSA, Diffie-Hellman, X9.42 Diffie-Hellman, EC (also related to ECDSA) and DSA private keys (see Section TBA for details). The entries in the table below for data length constraints when wrapping and unwrapping keys do not apply to wrapping and unwrapping private keys.

Constraints on key types and the length of data are summarized in the following table:
### 2.49.7 General-length ARIA-MAC

General-length ARIA-MAC, denoted **CKM_ARIA_MAC_GENERAL**, is a mechanism for single- and multiple-part signatures and verification, based on ARIA and data authentication as defined in [FIPS 113]. It has a parameter, a **CK_MAC_GENERAL_PARAMS** structure, which specifies the output length desired from the mechanism. The output bytes from this mechanism are taken from the start of the final ARIA cipher block produced in the MACing process. Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_ARIA</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_ARIA</td>
<td>any</td>
<td>1-block size, as specified in parameters</td>
</tr>
</tbody>
</table>

For this mechanism, the *ulMinKeySize* and *ulMaxKeySize* fields of the **CK_MECHANISM_INFO** structure specify the supported range of ARIA key sizes, in bytes.

### 2.49.8 ARIA-MAC

ARIA-MAC, denoted by **CKM_ARIA_MAC**, is a special case of the general-length ARIA-MAC mechanism. ARIA-MAC always produces and verifies MACs that are half the block size in length. It does not have a parameter. Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_ARIA</td>
<td>any</td>
<td>½ block size (8 bytes)</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_ARIA</td>
<td>any</td>
<td>½ block size (8 bytes)</td>
</tr>
</tbody>
</table>

For this mechanism, the *ulMinKeySize* and *ulMaxKeySize* fields of the **CK_MECHANISM_INFO** structure specify the supported range of ARIA key sizes, in bytes.

### 2.50 Key derivation by data encryption - ARIA

These mechanisms allow derivation of keys using the result of an encryption operation as the key value. They are for use with the C_DeriveKey function.
2.50.1 Definitions

Mechanisms:

- CKM_ARIA_ECB_ENCRYPT_DATA
- CKM_ARIA_CBC_ENCRYPT_DATA

typedef struct CK_ARIA_CBC_ENCRYPT_DATA_PARAMS {
  CK_BYTE      iv[16];
  CK_BYTE_PTR  pData;
  CK_ULONG     length;
} CK_ARIA_CBC_ENCRYPT_DATA_PARAMS;

typedef CK_ARIA_CBC_ENCRYPT_DATA_PARAMS CK_PTR CK_ARIA_CBC_ENCRYPT_DATA_PARAMS_PTR;

2.50.2 Mechanism Parameters

Uses CK_ARIA_CBC_ENCRYPT_DATA_PARAMS, and CK_KEY_DERIVATION_STRING_DATA.

Table 190, Mechanism Parameters for Aria-based key derivation

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_ARIA_ECB_ENCRYPT_DATA</td>
<td>Uses CK_KEY_DERIVATION_STRING_DATA structure. Parameter is the data to be encrypted and must be a multiple of 16 long.</td>
</tr>
<tr>
<td>CKM_ARIA_CBC_ENCRYPT_DATA</td>
<td>Uses CK_ARIA_CBC_ENCRYPT_DATA_PARAMS. Parameter is an 16 byte IV value followed by the data. The data value part must be a multiple of 16 bytes long.</td>
</tr>
</tbody>
</table>

2.51 SEED

SEED is a symmetric block cipher developed by the South Korean Information Security Agency (KISA). It has a 128-bit key size and a 128-bit block size.

Its specification has been published as Internet [RFC 4269].

RFCs have been published defining the use of SEED in


TLS cipher suites that use SEED include:

```plaintext
CipherSuite TLS_RSA_WITH_SEED_CBC_SHA = { 0x00,
                                           0x96};
CipherSuite TLS_DH_DSS_WITH_SEED_CBC_SHA = { 0x00,
                                           0x97};
CipherSuite TLS_DH_RSA_WITH_SEED_CBC_SHA = { 0x00,
                                           0x98};
CipherSuite TLS_DHE_DSS_WITH_SEED_CBC_SHA = { 0x00,
                                           0x99};
```

TLS cipher suites that use SEED include:
CipherSuite TLS_DHE_RSA_WITH_SEED_CBC_SHA = { 0x00, 0x9A};
CipherSuite TLS_DH_anon_WITH_SEED_CBC_SHA = { 0x00, 0x9B};

As with any block cipher, it can be used in the ECB, CBC, OFB and CFB modes of operation, as well as in a MAC algorithm such as HMAC.

OIDs have been published for all these uses. A list may be seen at http://www.alvestrand.no/objectid/1.2.410.200004.1.html

Table 191, SEED Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR’</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SEED_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SEED_ECB</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SEED_CBC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SEED_CBC_PAD</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SEED_MAC_GENERAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SEED_MAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SEED_ECB_ENCRYPT_DATA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SEED_CBC_ENCRYPT_DATA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.51.1 Definitions

This section defines the key type “CKK_SEED” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:
- CKM_SEED_KEY_GEN
- CKM_SEED_ECB
- CKM_SEED_CBC
- CKM_SEED_MAC
- CKM_SEED_MAC_GENERAL
- CKM_SEED_CBC_PAD

For all of these mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO are always 16.

2.51.2 SEED secret key objects

SEED secret key objects (object class CKO_SECRET_KEY, key type CKK_SEED) hold SEED keys.
The following table defines the secret key object attributes, in addition to the common attributes defined for this object class:
Table 192, SEED Secret Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE&lt;1,4,6,7</td>
<td>Byte array</td>
<td>Key value (always 16 bytes long)</td>
</tr>
</tbody>
</table>

- Refer to [PKCS11-Base] table 11 for footnotes.

The following is a sample template for creating a SEED secret key object:

   CK_OBJECT_CLASS class = CKO_SECRET_KEY;
   CK_KEY_TYPE keyType = CKK_SEED;
   CK_UTF8CHAR label[] = “A SEED secret key object”;
   CK_BYTE value[] = {...};
   CK_BBOOL true = CK_TRUE;
   CK_ATTRIBUTE template[] = {
     {CKA_CLASS, &class, sizeof(class)},
     {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
     {CKA_TOKEN, &true, sizeof(true)},
     {CKA_LABEL, label, sizeof(label)-1},
     {CKA_ENCRYPT, &true, sizeof(true)},
     {CKA_VALUE, value, sizeof(value)}
   };

2.51.3 SEED key generation

The SEED key generation mechanism, denoted CKM_SEED_KEY_GEN, is a key generation mechanism for SEED.

It does not have a parameter.

The mechanism generates SEED keys.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key. Other attributes supported by the SEED key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

2.51.4 SEED-ECB

SEED-ECB, denoted CKM_SEED_ECB, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on SEED and electronic codebook mode.

It does not have a parameter.

2.51.5 SEED-CBC

SEED-CBC, denoted CKM_SEED_CBC, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on SEED and cipher-block chaining mode.

It has a parameter, a 16-byte initialization vector.

2.51.6 SEED-CBC with PKCS padding

SEED-CBC with PKCS padding, denoted CKM_SEED_CBC_PAD, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on SEED; cipher-block chaining mode; and the block cipher padding method detailed in PKCS #7.

It has a parameter, a 16-byte initialization vector.
2.51.7 General-length SEED-MAC

General-length SEED-MAC, denoted CKM_SEED_MAC_GENERAL, is a mechanism for single- and multiple-part signatures and verification, based on SEED and data authentication as defined in 0.

It has a parameter, a CK_MAC_GENERAL_PARAMS structure, which specifies the output length desired from the mechanism.

The output bytes from this mechanism are taken from the start of the final cipher block produced in the MACing process.

2.51.8 SEED-MAC

SEED-MAC, denoted by CKM_SEED_MAC, is a special case of the general-length SEED-MAC mechanism. SEED-MAC always produces and verifies MACs that are half the block size in length.

It does not have a parameter.

2.52 Key derivation by data encryption - SEED

These mechanisms allow derivation of keys using the result of an encryption operation as the key value. They are for use with the C_DeriveKey function.

2.52.1 Definitions

Mechanisms:

CKM_SEED_ECB_ENCRYPT_DATA
CKM_SEED_CBC_ENCRYPT_DATA

typedef struct CK_SEED_CBC_ENCRYPT_DATA_PARAMS
    CK_CBC_ENCRYPT_DATA_PARAMS { 
    CK_BYTE iv[16];
    CK_BYTE_PTR pData;
    CK_ULONG length;
    } CK_SEED_CBC_ENCRYPT_DATA_PARAMS;

typedef CK_SEED_CBC_ENCRYPT_DATA_PARAMS CK_PTR CK_SEED_CBC_ENCRYPT_DATA_PARAMS_PTR;

2.52.2 Mechanism Parameters

Table 193, Mechanism Parameters for SEED-based key derivation

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SEED_ECB_ENCRYPT_DATA</td>
<td>Uses CK_KEY_DERIVATION_STRING_DATA structure. Parameter is the data to be encrypted and must be a multiple of 16 long.</td>
</tr>
<tr>
<td>CKM_SEED_CBC_ENCRYPT_DATA</td>
<td>Uses CK_SEED_CBC_ENCRYPT_DATA_PARAMS. Parameter is an 16 byte IV value followed by the data. The data value part must be a multiple of 16 bytes long.</td>
</tr>
</tbody>
</table>
2.53 OTP

2.53.1 Usage overview

OTP tokens represented as PKCS #11 mechanisms may be used in a variety of ways. The usage cases can be categorized according to the type of sought functionality.

2.53.2 Case 1: Generation of OTP values

![Diagram showing OTP value retrieval through C_Sign]

Figure 1: Retrieving OTP values through C_Sign

Figure 1 shows an integration of PKCS #11 into an application that needs to authenticate users holding OTP tokens. In this particular example, a connected hardware token is used, but a software token is equally possible. The application invokes C_Sign to retrieve the OTP value from the token. In the example, the application then passes the retrieved OTP value to a client API that sends it via the network to an authentication server. The client API may implement a standard authentication protocol such as RADIUS [RFC 2865] or EAP [RFC 3748], or a proprietary protocol such as that used by RSA Security's ACE/Agent® software.
2.53.3 Case 2: Verification of provided OTP values

![Diagram of server-side verification of OTP values]

Figure 2: Server-side verification of OTP values

Figure 2 illustrates the server-side equivalent of the scenario depicted in Figure 1. In this case, a server application invokes `C_Verify` with the received OTP value as the signature value to be verified.

2.53.4 Case 3: Generation of OTP keys

![Diagram of generation of OTP keys]

Client Application

PKCS #11 Library

Internal Token API

Token (or software version thereof)
Figure 3: Generation of an OTP key

Figure 3 shows an integration of PKCS #11 into an application that generates OTP keys. The application invokes C_GenerateKey to generate an OTP key of a particular type on the token. The key may subsequently be used as a basis to generate OTP values.

2.53.5 OTP objects

2.53.5.1 Key objects

OTP key objects (object class CKO_OTP_KEY) hold secret keys used by OTP tokens. The following table defines the attributes common to all OTP keys, in addition to the attributes defined for secret keys, all of which are inherited by this class:
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| CKA_OTP_FORMAT | CK_ULONG | Format of OTP values produced with this key:  
CK_OTP_FORMAT_DECIMAL = Decimal (default) (UTF8-encoded)  
CK_OTP_FORMAT_HEX = Hexadecimal (UTF8-encoded)  
CK_OTP_FORMAT_ALPHANUMERIC = Alphanumeric (UTF8-encoded)  
CK_OTP_FORMAT_BINARY = Only binary values. |
| CKA_OTP_LENGTH | CK_ULONG | Default length of OTP values (in the CKA_OTP_FORMAT) produced with this key. |
| CKA_OTP_USER_FRIENDLY_MODE | CK_BBOOL | Set to CK_TRUE when the token is capable of returning OTPs suitable for human consumption. See the description of CKF_USER_FRIENDLY_OTP below. |
| CKA_OTP_CHALLENGE_REQUIREMENT | CK_ULONG | Parameter requirements when generating or verifying OTP values with this key:  
CK_OTP_PARAM_MANDATORY = A challenge must be supplied.  
CK_OTP_PARAM_OPTIONAL = A challenge may be supplied but need not be.  
CK_OTP_PARAM_IGNORED = A challenge, if supplied, will be ignored. |
| CKA_OTP_TIME_REQUIREMENT | CK_ULONG | Parameter requirements when generating or verifying OTP values with this key:  
CK_OTP_PARAM_MANDATORY = A time value must be supplied.  
CK_OTP_PARAM_OPTIONAL = A time value may be supplied but need not be.  
CK_OTP_PARAM_IGNORED = A time value, if supplied, will be ignored. |
<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_OTP_COUNTER_REQUIREMENT^9</td>
<td>CKULONG</td>
<td>Parameter requirements when generating or verifying OTP values with this key:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CK_OTP_PARAM_MANDATORY = A counter value must be supplied.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CK_OTP_PARAM_OPTIONAL = A counter value may be supplied but need not be.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CK_OTP_PARAM_IGNORED = A counter value, if supplied, will be ignored.</td>
</tr>
<tr>
<td>CKA_OTP_PIN_REQUIREMENT^9</td>
<td>CKULONG</td>
<td>Parameter requirements when generating or verifying OTP values with this key:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CK_OTP_PARAM_MANDATORY = A PIN value must be supplied.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CK_OTP_PARAM_OPTIONAL = A PIN value may be supplied but need not be (if not</td>
</tr>
<tr>
<td></td>
<td></td>
<td>supplied, then library will be responsible for collecting it)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CK_OTP_PARAM_IGNORED = A PIN value, if supplied, will be ignored.</td>
</tr>
<tr>
<td>CKA_OTP_COUNTER</td>
<td>BYTARRAY</td>
<td>Value of the associated internal counter. Default value is empty (i.e.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ulValueLen = 0).</td>
</tr>
<tr>
<td>CKA_OTP_TIME</td>
<td>RFC2279STRING</td>
<td>Value of the associated internal UTC time in the form YYYYMMDDhhmmss. Default</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value is empty (i.e. ulValueLen = 0).</td>
</tr>
<tr>
<td>CKA_OTP_USER_IDENTIFIER</td>
<td>RFC2279STRING</td>
<td>Text string that identifies a user associated with the OTP key (may be used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to enhance the user experience). Default value is empty (i.e. ulValueLen = 0).</td>
</tr>
<tr>
<td>CKA_OTP_SERVICE_IDENTIFIER</td>
<td>RFC2279STRING</td>
<td>Text string that identifies a service that may validate OTPs generated by</td>
</tr>
<tr>
<td></td>
<td></td>
<td>this key. Default value is empty (i.e. ulValueLen = 0).</td>
</tr>
<tr>
<td>CKA_OTP_SERVICE_LOGO</td>
<td>BYTARRAY</td>
<td>Logotype image that identifies a service that may validate OTPs generated by</td>
</tr>
<tr>
<td></td>
<td></td>
<td>this key. Default value is empty (i.e. ulValueLen = 0).</td>
</tr>
<tr>
<td>CKA_OTP_SERVICE_LOGO_TYPE</td>
<td>RFC2279STRING</td>
<td>MIME type of the CKA_OTP_SERVICE_LOGO attribute value. Default value is empty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i.e. ulValueLen = 0).</td>
</tr>
<tr>
<td>CKA_VALUE^1, 4, 6, 7</td>
<td>BYTARRAY</td>
<td>Value of the key.</td>
</tr>
<tr>
<td>CKA_VALUE_LEN^2, 3</td>
<td>CKULONG</td>
<td>Length in bytes of key value.</td>
</tr>
</tbody>
</table>

Refer to [PKCS11-Base] table 11 for footnotes.
Note: A Cryptoki library may support PIN-code caching in order to reduce user interactions. An OTP-PKCS #11 application should therefore always consult the state of the CKA_OTP_PIN_REQUIREMENT attribute before each call to C_SignInit, as the value of this attribute may change dynamically.

For OTP tokens with multiple keys, the keys may be enumerated using C_FindObjects. The CKA_OTP_SERVICE_IDENTIFIER and/or the CKA_OTP_SERVICE_LOGO attribute may be used to distinguish between keys. The actual choice of key for a particular operation is however application-specific and beyond the scope of this document.

For all OTP keys, the CKA_ALLOWED_MECHANISMS attribute should be set as required.

2.53.6 OTP-related notifications

This document extends the set of defined notifications as follows:

CKN_OTP_CHANGED Cryptoki is informing the application that the OTP for a key on a connected token just changed. This notification is particularly useful when applications wish to display the current OTP value for time-based mechanisms.

2.53.7 OTP mechanisms

The following table shows, for the OTP mechanisms defined in this document, their support by different cryptographic operations. For any particular token, of course, a particular operation may well support only a subset of the mechanisms listed. There is also no guarantee that a token that supports one mechanism for some operation supports any other mechanism for any other operation (or even supports that same mechanism for any other operation).

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SECURID_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SECURID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_HOTP_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_HOTP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_ACTI_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_ACTI</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The remainder of this section will present in detail the OTP mechanisms and the parameters that are supplied to them.

2.53.7.1 OTP mechanism parameters

CK_OTP_PARAM_TYPE is a value that identifies an OTP parameter type. It is defined as follows:

typedef CK_ULONG CK_OTP_PARAM_TYPE;

The following CK_OTP_PARAM_TYPE types are defined:
### Table 196, OTP parameter types

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK_OTP_PIN</td>
<td>RFC 2279 string</td>
<td>A UTF8 string containing a PIN for use when computing or verifying PIN-based OTP values.</td>
</tr>
<tr>
<td>CK_OTP_CHALLENGE</td>
<td>Byte array</td>
<td>Challenge to use when computing or verifying challenge-based OTP values.</td>
</tr>
<tr>
<td>CK_OTP_TIME</td>
<td>RFC 2279 string</td>
<td>UTC time value in the form YYYYMMDDhhmms to use when computing or verifying time-based OTP values.</td>
</tr>
<tr>
<td>CK_OTP_COUNTER</td>
<td>Byte array</td>
<td>Counter value to use when computing or verifying counter-based OTP values.</td>
</tr>
<tr>
<td>CK_OTP_FLAGS</td>
<td>CK_FLAGS</td>
<td>Bit flags indicating the characteristics of the sought OTP as defined below.</td>
</tr>
<tr>
<td>CK_OTP_OUTPUT_LENGTH</td>
<td>CK_ULONG</td>
<td>Desired output length (overrides any default value). A Cryptoki library will return CKR_MECHANISM_PARAM_INVALID if a provided length value is not supported.</td>
</tr>
<tr>
<td>CK_OTP_OUTPUT_FORMAT</td>
<td>CK_ULONG</td>
<td>Returned OTP format (allowed values are the same as for CKA_OTP_FORMAT). This parameter is only intended for C_Sign output, see paragraphs below. When not present, the returned OTP format will be the same as the value of the CKA_OTP_FORMAT attribute for the key in question.</td>
</tr>
<tr>
<td>CK_OTP_VALUE</td>
<td>Byte array</td>
<td>An actual OTP value. This parameter type is intended for C_Sign output, see paragraphs below.</td>
</tr>
</tbody>
</table>

### Table 197: OTP Mechanism Flags

<table>
<thead>
<tr>
<th>Bit flag</th>
<th>Mask</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| CKF_NEXT_OTP      | 0x00000001  | True (i.e. set) if the OTP computation shall be for the next OTP, rather than the current one (current being interpreted in the context of the algorithm, e.g. for the current counter value or current time window). A Cryptoki library shall return CKR_MECHANISM_PARAM_INVALID if the CKF_NEXT_OTP flag is set and the OTP mechanism in question does not support the concept of "next" OTP or the library is not capable of generating the next OTP.

---

9 Applications that may need to retrieve the next OTP should be prepared to handle this situation. For example, an application could store the OTP value returned by C_Sign so that, if a next OTP is required, it can compare it to the OTP value returned by subsequent calls to C_Sign should it turn out that the library does not support the CKF_NEXT_OTP flag.
<table>
<thead>
<tr>
<th>Bit flag</th>
<th>Mask</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKF_EXCLUDE_TIME</td>
<td>0x00000002</td>
<td>True (i.e. set) if the OTP computation must not include a time value. Will have an effect only on mechanisms that do include a time value in the OTP computation and then only if the mechanism (and token) allows exclusion of this value. A Cryptoki library shall return CKR_MECHANISM_PARAM_INVALID if exclusion of the value is not allowed.</td>
</tr>
<tr>
<td>CKF_EXCLUDE_COUNTER</td>
<td>0x00000004</td>
<td>True (i.e. set) if the OTP computation must not include a counter value. Will have an effect only on mechanisms that do include a counter value in the OTP computation and then only if the mechanism (and token) allows exclusion of this value. A Cryptoki library shall return CKR_MECHANISM_PARAM_INVALID if exclusion of the value is not allowed.</td>
</tr>
<tr>
<td>CKF_EXCLUDE_CHALLENGE</td>
<td>0x00000008</td>
<td>True (i.e. set) if the OTP computation must not include a challenge. Will have an effect only on mechanisms that do include a challenge in the OTP computation and then only if the mechanism (and token) allows exclusion of this value. A Cryptoki library shall return CKR_MECHANISM_PARAM_INVALID if exclusion of the value is not allowed.</td>
</tr>
<tr>
<td>CKF_EXCLUDE_PIN</td>
<td>0x00000010</td>
<td>True (i.e. set) if the OTP computation must not include a PIN value. Will have an effect only on mechanisms that do include a PIN in the OTP computation and then only if the mechanism (and token) allows exclusion of this value. A Cryptoki library shall return CKR_MECHANISM_PARAM_INVALID if exclusion of the value is not allowed.</td>
</tr>
<tr>
<td>CKF_USER_FRIENDLY OTP</td>
<td>0x00000020</td>
<td>True (i.e. set) if the OTP returned shall be in a form suitable for human consumption. If this flag is set, and the call is successful, then the returned CK_OTP_VALUE shall be a UTF8-encoded printable string. A Cryptoki library shall return CKR_MECHANISM_PARAM_INVALID if this flag is set when CKA_OTP_USER_FRIENDLY_MODE for the key in question is CK_FALSE.</td>
</tr>
</tbody>
</table>

Note: Even if CKA_OTP_FORMAT is not set to CK_OTP_FORMAT_BINARY, there may still be a value in setting the CKF_USER_FRIENDLY_OTP flag (assuming CKA_OTP_USER_FRIENDLY_MODE is CK_TRUE, of course) if the intent is for a human to read the generated OTP value, since it may become shorter or otherwise better suited for a user. Applications that do not intend to provide a returned OTP value to a user should not set the CKF_USER_FRIENDLY_OTP flag.

♦ CK_OTP_PARAM; CK_OTP_PARAM_PTR

CK_OTP_PARAM is a structure that includes the type, value, and length of an OTP parameter. It is defined as follows:
typedef struct CK_OTP_PARAM {
    CK_OTP_PARAM_TYPE type;
    CK_VOID_PTR pValue;
    CK_ULONG ulValueLen;
} CK_OTP_PARAM;

The fields of the structure have the following meanings:

- **type** the parameter type
- **pValue** pointer to the value of the parameter
- **ulValueLen** length in bytes of the value

If a parameter has no value, then `ulValueLen` = 0, and the value of `pValue` is irrelevant. Note that `pValue` is a "void" pointer, facilitating the passing of arbitrary values. Both the application and the Cryptoki library must ensure that the pointer can be safely cast to the expected type (i.e., without word-alignment errors).

CK_OTP_PARAM_PTR is a pointer to a CK_OTP_PARAM.

CK_OTP_PARAMS; CK_OTP_PARAMS_PTR

CK_OTP_PARAMS is a structure that is used to provide parameters for OTP mechanisms in a generic fashion. It is defined as follows:

typedef struct CK_OTP_PARAMS {
    CK_OTP_PARAM_PTR pParams;
    CK_ULONG ulCount;
} CK_OTP_PARAMS;

The fields of the structure have the following meanings:

- **pParams** pointer to an array of OTP parameters
- **ulCount** the number of parameters in the array

CK_OTP_PARAMS_PTR is a pointer to a CK_OTP_PARAMS.

When calling C_SignInit or C_VerifyInit with a mechanism that takes a CK_OTP_PARAMS structure as a parameter, the CK_OTP_PARAMS structure shall be populated in accordance with the CKA_OTP_X_REQUIREMENT key attributes for the identified key, where X is PIN, CHALLENGE, TIME, or COUNTER.

For example, if CKA_OTP_TIME_REQUIREMENT = CK_OTP_PARAM_MANDATORY, then the CK_OTP_TIME parameter shall be present. If CKA_OTP_TIME_REQUIREMENT = CK_OTP_PARAM_OPTIONAL, then a CK_OTP_TIME parameter may be present. If it is not present, then the library may collect it (during the C_Sign call). If CKA_OTP_TIME_REQUIREMENT = CK_OTP_PARAM_IGNORED, then a provided CK_OTP_TIME parameter will always be ignored. Additionally, a provided CK_OTP_TIME parameter will always be ignored if CKF_EXCLUDE_TIME is set in a CK_OTP_FLAGS parameter. Similarly, if this flag is set, a library will not attempt to collect the value itself, and it will also instruct the token not to make use of any internal value, subject to token policies. It is an error (CKR_MECHANISM_PARAM_INVALID) to set the CKF_EXCLUDE_TIME flag when the CKA_OTP_TIME_REQUIREMENT attribute is CK_OTP_PARAM_MANDATORY.

The above discussion holds for all CKA_OTP_X_REQUIREMENT attributes (i.e., CKA_OTP_PIN_REQUIREMENT, CKA_OTP_CHALLENGE_REQUIREMENT, CKA_OTP_COUNTER_REQUIREMENT, CKA_OTP_TIME_REQUIREMENT). A library may set a particular CKA_OTP_X_REQUIREMENT attribute to CK_OTP_PARAM_OPTIONAL even if it is required.
by the mechanism as long as the token (or the library itself) has the capability of providing the value to the
computation. One example of this is a token with an on-board clock.

In addition, applications may use the CK_OTP_FLAGS, the CK_OTP_OUTPUT_FORMAT and the
CKA_OTP_LENGTH parameters to set additional parameters.

♦ CK_OTP_SIGNATURE_INFO, CK_OTP_SIGNATURE_INFO_PTR

CK_OTP_SIGNATURE_INFO is a structure that is returned by all OTP mechanisms in successful calls to
C_Sign (C_SignFinal). The structure informs applications of actual parameter values used in particular
OTP computations in addition to the OTP value itself. It is used by all mechanisms for which the key
belongs to the class CKO_OTP_KEY and is defined as follows:

```c
typedef struct CK_OTP_SIGNATURE_INFO {
    CK_OTP_PARAM_PTR pParams;
    CK_ULONG ulCount;
} CK_OTP_SIGNATURE_INFO;
```

The fields of the structure have the following meanings:

- `pParams`: pointer to an array of OTP parameter values
- `ulCount`: the number of parameters in the array

After successful calls to C_Sign or C_SignFinal with an OTP mechanism, the `pSignature` parameter will
be set to point to a CK_OTP_SIGNATURE_INFO structure. One of the parameters in this structure will be
the OTP value itself, identified with the CK_OTP_VALUE tag. Other parameters may be present for
informational purposes, e.g. the actual time used in the OTP calculation. In order to simplify OTP
validations, authentication protocols may permit authenticating parties to send some or all of these
parameters in addition to OTP values themselves. Applications should therefore check for their presence
in returned CK_OTP_SIGNATURE_INFO values whenever such circumstances apply.

Since C_Sign and C_SignFinal follows the convention described in [PKCS11-Base] Section 5.2 on
producing output, a call to C_Sign (or C_SignFinal) with `pSignature` set to NULL_PTR will return (in the
`pulSignatureLen` parameter) the required number of bytes to hold the CK_OTP_SIGNATURE_INFO
structure as well as all the data in all its CK_OTP_PARAM components. If an application allocates a
memory block based on this information, it shall therefore not subsequently de-allocate components of
such a received value but rather de-allocate the complete CK_OTP_PARAMS structure itself. A Cryptoki
library that is called with a non-NULL `pSignature` pointer will assume that it points to a contiguous
memory block of the size indicated by the `pulSignatureLen` parameter.

When verifying an OTP value using an OTP mechanism, `pSignature` shall be set to the OTP value itself,
e.g. the value of the CK_OTP_VALUE component of a CK_OTP_PARAM structure returned by a call to
C_Sign. The CK_OTP_PARAM value supplied in the C_VerifyInit call sets the values to use in the
verification operation.

CK_OTP_SIGNATURE_INFO_PTR points to a CK_OTP_SIGNATURE_INFO.

2.53.8 RSA SecurID

2.53.8.1 RSA SecurID secret key objects

RSA SecurID secret key objects (object class CKO_OTP_KEY, key type CKK_SECURID) hold RSA
SecurID secret keys. The following table defines the RSA SecurID secret key object attributes, in
addition to the common attributes defined for this object class:
### Table 198, RSA SecurID secret key object attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_OTP_TIME_INTERVAL(^1)</td>
<td>CK_ULONGLONG</td>
<td>Interval between OTP values produced with this key, in seconds. Default is 60.</td>
</tr>
</tbody>
</table>

\(^1\) Refer to [PKCS11-Base] table 11 for footnotes.

The following is a sample template for creating an RSA SecurID secret key object:

```c
CK_OBJECT_CLASS class = CKO_OTP_KEY;
CK_KEY_TYPE keyType = CKK_SECURID;
CK_DATE endDate = {...};
CK_UTF8CHAR label[] = "RSA SecurID secret key object";
CK_BYTE keyId[] = {...};
CK_ULONGLONG outputFormat = CK_OTP_FORMAT_DECIMAL;
CK_ULONGLONG outputLength = 6;
CK_ULONGLONG needPIN = CK_OTP_PARAM_MANDATORY;
CK_ULONGLONG timeZone = 60;
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_END_DATE, &endDate, sizeof(endDate)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_SENSITIVE, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_SIGN, &true, sizeof(true)},
    {CKA_VERIFY, &true, sizeof(true)},
    {CKA_ID, keyId, sizeof(keyId)},
    {CKA_OTP_FORMAT, &outputFormat, sizeof(outputFormat)},
    {CKA_OTP_LENGTH, &outputLength, sizeof(outputLength)},
    {CKA_OTP_PIN_REQUIREMENT, &needPIN, sizeof(needPIN)},
    {CKA_OTP_TIME_INTERVAL, &timeZone, sizeof(timeZone)},
    {CKA_VALUE, value, sizeof(value)}
};
```

#### 2.53.8.2 RSA SecurID key generation

The RSA SecurID key generation mechanism, denoted `CKM_SECURID_KEY_GEN`, is a key generation mechanism for the RSA SecurID algorithm.

It does not have a parameter.

The mechanism generates RSA SecurID keys with a particular set of attributes as specified in the template for the key.

The mechanism contributes at least the `CKA_CLASS`, `CKA_KEY_TYPE`, `CKA_VALUE_LEN`, and `CKA_VALUE` attributes to the new key. Other attributes supported by the RSA SecurID key type may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure specify the supported range of SecurID key sizes, in bytes.
2.53.8.3 SecurID OTP generation and validation

CKM_SECURID is the mechanism for the retrieval and verification of RSA SecurID OTP values.

The mechanism takes a pointer to a CK_OTP_PARAMS structure as a parameter.

When signing or verifying using the CKM_SECURID mechanism, pData shall be set to NULL_PTR and ulDataLen shall be set to 0.

2.53.8.4 Return values

Support for the CKM_SECURID mechanism extends the set of return values for C_Verify with the following values:

- CKR_NEW_PIN_MODE: The supplied OTP was not accepted and the library requests a new OTP computed using a new PIN. The new PIN is set through means out of scope for this document.

- CKR_NEXT_OTP: The supplied OTP was correct but indicated a larger than normal drift in the token’s internal state (e.g. clock, counter). To ensure this was not due to a temporary problem, the application should provide the next one-time password to the library for verification.

2.53.9 OATH HOTP

2.53.9.1 OATH HOTP secret key objects

HOTP secret key objects (object class CKO_OTP_KEY, key type CKK_HOTP) hold generic secret keys and associated counter values.

The CKA_OTP_COUNTER value may be set at key generation; however, some tokens may set it to a fixed initial value. Depending on the token’s security policy, this value may not be modified and/or may not be revealed if the object has its CKA_SENSITIVE attribute set to CK_TRUE or its CKA_EXTRACTABLE attribute set to CK_FALSE.

For HOTP keys, the CKA_OTP_COUNTER value shall be an 8 bytes unsigned integer in big endian (i.e. network byte order) form. The same holds true for a CK_OTP_COUNTER value in a CK_OTP_PARAM structure.

The following is a sample template for creating a HOTP secret key object:

```c
CK_OBJECT_CLASS class = CKO_OTP_KEY;
CK_KEY_TYPE keyType = CKK_HOTP;
CK_UTF8CHAR label[] = "HOTP secret key object";
CK_BYTE keyId[...];
CK_ULONG outputFormat = CK_OTP_FORMAT_DECIMAL;
CK_ULONG outputLength = 6;
CK_DATE endDate = {...};
CK_BYTE counterValue[8] = {0};
CK_BYTE value[...] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_END_DATE, &endDate, sizeof(endDate)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_SENSITIVE, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_SIGN, &true, sizeof(true)},
    {CKA_VERIFY, &true, sizeof(true)},
    {CKA_ID, keyId, sizeof(keyId)},
```
2.53.9.2 HOTP key generation

The HOTP key generation mechanism, denoted {\texttt{CKM\_HOTP\_KEY\_GEN}}, is a key generation mechanism for the HOTP algorithm.

It does not have a parameter.

The mechanism generates HOTP keys with a particular set of attributes as specified in the template for the key.

The mechanism contributes at least the \texttt{CKA\_CLASS}, \texttt{CKA\_KEY\_TYPE}, \texttt{CKA\_OTP\_COUNTER}, \texttt{CKA\_VALUE} and \texttt{CKA\_VALUE\_LEN} attributes to the new key. Other attributes supported by the HOTP key type may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the \texttt{ulMinKeySize} and \texttt{ulMaxKeySize} fields of the \texttt{CK\_MECHANISM\_INFO} structure specify the supported range of HOTP key sizes, in bytes.

2.53.9.3 HOTP OTP generation and validation

\texttt{CKM\_HOTP} is the mechanism for the retrieval and verification of HOTP OTP values based on the current internal counter, or a provided counter.

The mechanism takes a pointer to a \texttt{CK\_OTP\_PARAM} structure as a parameter.

As for the \texttt{CKM\_SECURID} mechanism, when signing or verifying using the \texttt{CKM\_HOTP} mechanism, \pData shall be set to NULL\_PTR and \ulDataLen shall be set to 0.

For verify operations, the counter value \texttt{CK\_OTP\_COUNTER} must be provided as a \texttt{CK\_OTP\_PARAM} parameter to \texttt{C\_VerifyInit}. When verifying an OTP value using the \texttt{CKM\_HOTP} mechanism, \pSignature shall be set to the OTP value itself, e.g. the value of the \texttt{CK\_OTP\_VALUE} component of a \texttt{CK\_OTP\_PARAM} structure in the case of an earlier call to \texttt{C\_Sign}.

2.53.10 ActivIdentity ACTI

2.53.10.1 ACTI secret key objects

ACTI secret key objects (object class \texttt{CKO\_OTP\_KEY}, key type \texttt{CKK\_ACTI}) hold ActivIdentity ACTI secret keys.

For ACTI keys, the \texttt{CKA\_OTP\_COUNTER} value shall be an 8 bytes unsigned integer in big endian (i.e. network byte order) form. The same holds true for the \texttt{CK\_OTP\_COUNTER} value in the \texttt{CK\_OTP\_PARAM} structure.

The \texttt{CKA\_OTP\_COUNTER} value may be set at key generation; however, some tokens may set it to a fixed initial value. Depending on the token's security policy, this value may not be modified and/or may not be revealed if the object has its \texttt{CKA\_SENSITIVE} attribute set to \texttt{CK\_TRUE} or its \texttt{CKA\_EXTRACTABLE} attribute set to \texttt{CK\_FALSE}.

The \texttt{CKA\_OTP\_TIME} value may be set at key generation; however, some tokens may set it to a fixed initial value. Depending on the token's security policy, this value may not be modified and/or may not be revealed if the object has its \texttt{CKA\_SENSITIVE} attribute set to \texttt{CK\_TRUE} or its \texttt{CKA\_EXTRACTABLE} attribute set to \texttt{CK\_FALSE}.

The following is a sample template for creating an ACTI secret key object:

```c
CK\_OBJECT\_CLASS class = CKO\_OTP\_KEY;
CK\_KEY\_TYPE keyType = CKK\_ACTI;
CK\_UTF8\_CHAR label[] = "ACTI secret key object";
```
CK_BYTE keyId[] = {...};
CK_ULONG outputFormat = CK_OTP_FORMAT_DECIMAL;
CK_ULONG outputLength = 6;
CK_DATE endDate = {...};
CK_BYTE counterValue[8] = {0};
CK_BYTE value[] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_END_DATE, &endDate, sizeof(endDate)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_SENSITIVE, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_SIGN, &true, sizeof(true)},
    {CKA_VERIFY, &true, sizeof(true)},
    {CKA_ID, keyId, sizeof(keyId)},
    {CKA_OTP_FORMAT, &outputFormat, sizeof(outputFormat)},
    {CKA_OTP_LENGTH, &outputLength, sizeof(outputLength)},
    {CKA_OTP_COUNTER, counterValue, sizeof(counterValue)},
    {CKA_VALUE, value, sizeof(value)}
};

2.53.10.2 ACTI key generation

The ACTI key generation mechanism, denoted CKM_ACTI_KEY_GEN, is a key generation mechanism for the ACTI algorithm.

It does not have a parameter.

The mechanism generates ACTI keys with a particular set of attributes as specified in the template for the key.

The mechanism contributes at least the CKA_CLASS, CKA_KEY_TYPE, CKA_VALUE and CKA_VALUE_LEN attributes to the new key. Other attributes supported by the ACTI key type may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of ACTI key sizes, in bytes.

2.53.10.3 ACTI OTP generation and validation

CKM_ACTI is the mechanism for the retrieval and verification of ACTI OTP values.

The mechanism takes a pointer to a CK_OTP_PARAMS structure as a parameter.

When signing or verifying using the CKM_ACTI mechanism, pData shall be set to NULL_PTR and ulDataLen shall be set to 0.

When verifying an OTP value using the CKM_ACTI mechanism, pSignature shall be set to the OTP value itself, e.g. the value of the CK_OTP_VALUE component of a CK_OTP_PARAM structure in the case of an earlier call to C_Sign.
2.54 CT-KIP

2.54.1 Principles of Operation

Figure 4 shows an integration of PKCS #11 into an application that generates cryptographic keys through the use of CT-KIP. The application invokes **C_DeriveKey** to derive a key of a particular type on the token. The key may subsequently be used as a basis to e.g., generate one-time password values. The application communicates with a CT-KIP server that participates in the key derivation and stores a copy of the key in its database. The key is transferred to the server in wrapped form, after a call to **C_WrapKey**. The server authenticates itself to the client and the client verifies the authentication by calls to **C_Verify**.

2.54.2 Mechanisms

The following table shows, for the mechanisms defined in this document, their support by different cryptographic operations. For any particular token, of course, a particular operation may well support only a subset of the mechanisms listed. There is also no guarantee that a token that supports one mechanism for some operation supports any other mechanism for any other operation (or even supports that same mechanism for any other operation).
Table 199: CT-KIP Mechanisms vs. applicable functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Encrypt &amp; Decrypt</td>
</tr>
<tr>
<td>CKM_KIP_DERIVE</td>
<td></td>
</tr>
<tr>
<td>CKM_KIP_WRAP</td>
<td></td>
</tr>
<tr>
<td>CKM_KIP_MAC</td>
<td></td>
</tr>
</tbody>
</table>

The remainder of this section will present in detail the mechanisms and the parameters that are supplied to them.

2.54.3 Definitions

Mechanisms:
- CKM_KIP_DERIVE
- CKM_KIP_WRAP
- CKM_KIP_MAC

2.54.4 CT-KIP Mechanism parameters

*CK_KIP_PARAMS, CK_KIP_PARAMS_PTR*

CK_KIP_PARAMS is a structure that provides the parameters to all the CT-KIP related mechanisms: The CKM_KIP_DERIVE key derivation mechanism, the CKM_KIP_WRAP key wrap and key unwrap mechanism, and the CKM_KIP_MAC signature mechanism. The structure is defined as follows:

```c
typedef struct CK_KIP_PARAMS {
    CK_MECHANISM_PTR  pMechanism;
    CK_OBJECT_HANDLE  hKey;
    CK_BYTE_PTR       pSeed;
    CK_ULON           ulSeedLen;
} CK_KIP_PARAMS;
```

The fields of the structure have the following meanings:

- `pMechanism` pointer to the underlying cryptographic mechanism (e.g. AES, SHA-256), see further 0, Appendix D
- `hKey` handle to a key that will contribute to the entropy of the derived key (CKM_KIP_DERIVE) or will be used in the MAC operation (CKM_KIP_MAC)
- `pSeed` pointer to an input seed
- `ulSeedLen` length in bytes of the input seed

CK_KIP_PARAMS_PTR is a pointer to a CK_KIP_PARAMS structure.

2.54.5 CT-KIP key derivation

The CT-KIP key derivation mechanism, denoted CKM_KIP_DERIVE, is a key derivation mechanism that is capable of generating secret keys of potentially any type, subject to token limitations.
It takes a parameter of type `CK_KIP_PARAMS` which allows for the passing of the desired underlying cryptographic mechanism as well as some other data. In particular, when the `hKey` parameter is a handle to an existing key, that key will be used in the key derivation in addition to the `hBaseKey` of `C_DeriveKey`. The `pSeed` parameter may be used to seed the key derivation operation.

The mechanism derives a secret key with a particular set of attributes as specified in the attributes of the template for the key.

The mechanism contributes the `CKA_CLASS` and `CKA_VALUE` attributes to the new key. Other attributes supported by the key type may be specified in the template for the key, or else will be assigned default initial values. Since the mechanism is generic, the `CKA_KEY_TYPE` attribute should be set in the template, if the key is to be used with a particular mechanism.

### 2.54.6 CT-KIP key wrap and key unwrap

The CT-KIP key wrap and unwrap mechanism, denoted `CKM_KIP_WRAP`, is a key wrap mechanism that is capable of wrapping and unwrapping generic secret keys.

It takes a parameter of type `CK_KIP_PARAMS`, which allows for the passing of the desired underlying cryptographic mechanism as well as some other data. It does not make use of the `hKey` parameter of `CK_KIP_PARAMS`.

### 2.54.7 CT-KIP signature generation

The CT-KIP signature (MAC) mechanism, denoted `CKM_KIP_MAC`, is a mechanism used to produce a message authentication code of arbitrary length. The keys it uses are secret keys.

It takes a parameter of type `CK_KIP_PARAMS`, which allows for the passing of the desired underlying cryptographic mechanism as well as some other data. The mechanism does not make use of the `pSeed` and the `ulSeedLen` parameters of `CT_KIP_PARAMS`.

This mechanism produces a MAC of the length specified by `pulSignatureLen` parameter in calls to `C_Sign`.

If a call to `C_Sign` with this mechanism fails, then no output will be generated.

### 2.55 GOST 28147-89

GOST 28147-89 is a block cipher with 64-bit block size and 256-bit keys.

#### Table 200, GOST 28147-89 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_GOST28147_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_GOST28147_ECB</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_GOST28147</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_GOST28147_MAC</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_GOST28147_KEY_WRAP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
2.55.1 Definitions

This section defines the key type “CKK_GOST28147” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects and domain parameter objects.

Mechanisms:

- CKM_GOST28147_KEY_GEN
- CKM_GOST28147_ECB
- CKM_GOST28147
- CKM_GOST28147_MAC
- CKM_GOST28147_KEY_WRAP

2.55.2 GOST 28147-89 secret key objects

GOST 28147-89 secret key objects (object class CKO_SECRET_KEY, key type CKK_GOST28147) hold GOST 28147-89 keys. The following table defines the GOST 28147-89 secret key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE&lt;sup&gt;1,4,6,7&lt;/sup&gt;</td>
<td>Byte array</td>
<td>32 bytes in little endian order</td>
</tr>
<tr>
<td>CKA_GOST28147_PARAMS&lt;sup&gt;1,3,5&lt;/sup&gt;</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the data object type of GOST 28147-89. When key is used the domain parameter object of key type CKK_GOST28147 must be specified with the same attribute CKA_OBJECT_ID</td>
</tr>
</tbody>
</table>

Refer to [PKCS11-Base] Table 11 for footnotes

The following is a sample template for creating a GOST 28147-89 secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_GOST28147;
CK_UTF8CHAR label[] = "A GOST 28147-89 secret key object";
CK_BYTE value[32] = {...};
CK_BYTE params_oid[] = {0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02, 0x1f, 0x00};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_GOST28147_PARAMS, params_oid, sizeof(params_oid)},
    {CKA_VALUE, value, sizeof(value)}
};
```
2.55.3 GOST 28147-89 domain parameter objects

GOST 28147-89 domain parameter objects (object class CKO_DOMAIN_PARAMETERS, key type CKK_GOST28147) hold GOST 28147-89 domain parameters. The following table defines the GOST 28147-89 domain parameter object attributes, in addition to the common attributes defined for this object class:

Table 202, GOST 28147-89 Domain Parameter Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE¹</td>
<td>Byte array</td>
<td>DER-encoding of the domain parameters as it was introduced in [4] section 8.1 (type Gost28147-89-ParamSetParameters)</td>
</tr>
<tr>
<td>CKA_OBJECT_ID¹</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the domain parameters</td>
</tr>
</tbody>
</table>

For any particular token, there is no guarantee that a token supports domain parameters loading up and/or fetching out. Furthermore, applications, that make direct use of domain parameters objects, should take in account that CKA_VALUE attribute may be inaccessible.

The following is a sample template for creating a GOST 28147-89 domain parameter object:

```c
CK_OBJECT_CLASS class = CKO_DOMAIN_PARAMETERS;
CK_KEY_TYPE keyType = CKK_GOST28147;
CK_UTF8CHAR label[] = "A GOST 28147-89 cryptographic parameters object";
CK_BYTE oid[] = {0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02,
                 0x1f, 0x00};
CK_BYTE value[] = {
    0x30,0x62,0x04,0x40,0x4c,0xde,0x38,0x9c,0x29,0x89,0xef,0xb6,
    0xff,0xeb,0x56,0xc5,0x5e,0xc2,0x9b,0x02,0x98,0x75,0x61,0x3b,
    0x11,0x3f,0x89,0x60,0x03,0x97,0x0c,0x79,0xa1,0xd5,0x5d,
    0xe2,0x10,0xad,0x43,0x37,0x5d,0xb3,0x8e,0xb4,0x2c,0x77,0xe7,
    0xcd,0x46,0xc0,0xf7,0x6a,0x20,0x1f,0x70,0xf4,0x1e,0xa4,
    0xab,0x03,0xf2,0x21,0x65,0x8b,0x44,0xd8,0x02,0x01,0x00,0x02,
    0x01,0x40,0x30,0x0b,0x06,0x07,0x2a,0x85,0x03,0x02,0x02,0x0e,
    0x00,0x05,0x00};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_OBJECT_ID, oid, sizeof(oid)},
    {CKA_VALUE, value, sizeof(value)}
};
```

2.55.4 GOST 28147-89 key generation

The GOST 28147-89 key generation mechanism, denoted CKM_GOST28147_KEY_GEN, is a key generation mechanism for GOST 28147-89. It does not have a parameter.
The mechanism contributes the `CKA_CLASS`, `CKA_KEY_TYPE`, and `CKA_VALUE` attributes to the new key. Other attributes supported by the GOST 28147-89 key type may be specified for objects of object class `CKO_SECRET_KEY`.

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` are not used.

### 2.55.5 GOST 28147-89-ECB

GOST 28147-89-ECB, denoted `CKM_GOST28147_ECB`, is a mechanism for single and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on GOST 28147-89 and electronic codebook mode.

It does not have a parameter.

This mechanism can wrap and unwrap any secret key. Of course, a particular token may not be able to wrap/unwrap every secret key that it supports.

For wrapping (C_WrapKey), the mechanism encrypts the value of the `CKA_VALUE` attribute of the key that is wrapped, padded on the trailing end with up to block size so that the resulting length is a multiple of the block size.

For unwrapping (C_UnwrapKey), the mechanism decrypts the wrapped key, and truncates the result according to the `CKA_KEY_TYPE` attribute of the template and, if it has one, and the key type supports it, the `CKA_VALUE_LEN` attribute of the template. The mechanism contributes the result as the `CKA_VALUE` attribute of the new key.

Constraints on key types and the length of data are summarized in the following table:

**Table 203, GOST 28147-89-ECB: Key and Data Length**

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_GOST28147</td>
<td>Multiple of block size</td>
<td>Same as input length</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_GOST28147</td>
<td>Multiple of block size</td>
<td>Same as input length</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>CKK_GOST28147</td>
<td>Any</td>
<td>Input length rounded up to multiple of block size</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>CKK_GOST28147</td>
<td>Multiple of block size</td>
<td>Determined by type of key being unwrapped</td>
</tr>
</tbody>
</table>

For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure are not used.

### 2.55.6 GOST 28147-89 encryption mode except ECB

GOST 28147-89 encryption mode except ECB, denoted `CKM_GOST28147`, is a mechanism for single and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on [GOST 28147-89] and CFB, counter mode, and additional CBC mode defined in [RFC 4357] section 2.

Encryption’s parameters are specified in object identifier of attribute `CKA_GOST28147_PARAMS`.

It has a parameter, which is an 8-byte initialization vector. This parameter may be omitted then a zero initialization vector is used.

This mechanism can wrap and unwrap any secret key. Of course, a particular token may not be able to wrap/unwrap every secret key that it supports.

For wrapping (C_WrapKey), the mechanism encrypts the value of the `CKA_VALUE` attribute of the key that is wrapped.
For unwrapping (\texttt{C\_UnwrapKey}), the mechanism decrypts the wrapped key, and contributes the result as the \texttt{CKA\_VALUE} attribute of the new key.

Constraints on key types and the length of data are summarized in the following table:

Table 204, GOST 28147-89 encryption modes except ECB: Key and Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>CKK_GOST28147</td>
<td>Any</td>
<td>For counter mode and CFB is the same as input length. For CBC the same as input length padded on the trailing end with up to block size so that the resulting length is a multiple of the block size.</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>CKK_GOST28147</td>
<td>Any</td>
<td></td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>CKK_GOST28147</td>
<td>Any</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>CKK_GOST28147</td>
<td>Any</td>
<td></td>
</tr>
</tbody>
</table>

For this mechanism, the \texttt{ulMinKeySize} and \texttt{ulMaxKeySize} fields of the \texttt{CK\_MECHANISM\_INFO} structure are not used.

2.55.7 GOST 28147-89-MAC

GOST 28147-89-MAC, denoted \texttt{CKM\_GOST28147\_MAC}, is a mechanism for data integrity and authentication based on GOST 28147-89 and key meshing algorithms [RFC 4357] section 2.3.

MACing parameters are specified in object identifier of attribute \texttt{CKA\_GOST28147\_PARAMS}.

The output bytes from this mechanism are taken from the start of the final GOST 28147-89 cipher block produced in the MACing process.

It has a parameter, which is an 8-byte MAC initialization vector. This parameter may be omitted then a zero initialization vector is used.

Constraints on key types and the length of data are summarized in the following table:

Table 205, GOST28147-89-MAC: Key and Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_GOST28147</td>
<td>Any</td>
<td>4 bytes</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_GOST28147</td>
<td>Any</td>
<td>4 bytes</td>
</tr>
</tbody>
</table>

For this mechanism, the \texttt{ulMinKeySize} and \texttt{ulMaxKeySize} fields of the \texttt{CK\_MECHANISM\_INFO} structure are not used.

2.55.8 GOST 28147-89 keys wrapping/unwrapping with GOST 28147-89

GOST 28147-89 keys as a KEK (key encryption keys) for encryption GOST 28147-89 keys, denoted by \texttt{CKM\_GOST28147\_KEY\_WRAP}, is a mechanism for key wrapping; and key unwrapping, based on GOST 28147-89. Its purpose is to encrypt and decrypt keys have been generated by key generation mechanism for GOST 28147-89.

For wrapping (\texttt{C\_WrapKey}), the mechanism first computes MAC from the value of the \texttt{CKA\_VALUE} attribute of the key that is wrapped and then encrypts in ECB mode the value of the \texttt{CKA\_VALUE} attribute of the key that is wrapped. The result is 32 bytes of the key that is wrapped and 4 bytes of MAC.

For unwrapping (\texttt{C\_UnwrapKey}), the mechanism first decrypts in ECB mode the 32 bytes of the key that was wrapped and then computes MAC from the unwrapped key. Then compared together 4 bytes MAC.
has computed and 4 bytes MAC of the input. If these two MACs do not match the wrapped key is
disallowed. The mechanism contributes the result as the CKA_VALUE attribute of the unwrapped key.
It has a parameter, which is an 8-byte MAC initialization vector. This parameter may be omitted then a
zero initialization vector is used.
Constraints on key types and the length of data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_WrapKey</td>
<td>CKK_GOST28147</td>
<td>32 bytes</td>
<td>36 bytes</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>CKK_GOST28147</td>
<td>32 bytes</td>
<td>36 bytes</td>
</tr>
</tbody>
</table>

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure
are not used.

2.56 GOST R 34.11-94

GOST R 34.11-94 is a mechanism for message digesting, following the hash algorithm with 256-bit
message digest defined in [GOST R 34.11-94].

Table 207, GOST R 34.11-94 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_GOSTR3411</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_GOSTR3411_HMAC</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.56.1 Definitions

This section defines the key type “CKK_GOSTR3411” for type CK_KEY_TYPE as used in the
CKA_KEY_TYPE attribute of domain parameter objects.
Mechanisms:

CKM_GOSTR3411

CKM_GOSTR3411_HMAC

2.56.2 GOST R 34.11-94 domain parameter objects

GOST R 34.11-94 domain parameter objects (object class CKO_DOMAIN_PARAMETERS, key type
CKK_GOSTR3411) hold GOST R 34.11-94 domain parameters.

The following table defines the GOST R 34.11-94 domain parameter object attributes, in addition to the
common attributes defined for this object class:
Table 208, GOST R 34.11-94 Domain Parameter Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE</td>
<td>Byte array</td>
<td>DER-encoding of the domain parameters as it was introduced in [4] section 8.2 (type GostR3411-94-ParamSetParameters)</td>
</tr>
<tr>
<td>CKA_OBJECT_ID</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the domain parameters</td>
</tr>
</tbody>
</table>

Refer to [PKCS11-Base] Table 11 for footnotes

For any particular token, there is no guarantee that a token supports domain parameters loading up and/or fetching out. Furthermore, applications, that make direct use of domain parameters objects, should take in account that CKA_VALUE attribute may be inaccessible.

The following is a sample template for creating a GOST R 34.11-94 domain parameter object:

```c
CK_OBJECT_CLASS class = CKO_DOMAIN_PARAMETERS;
CK_KEY_TYPE keyType = CKK_GOSTR3411;
CK_UTF8CHAR label[] = "A GOST R34.11-94 cryptographic parameters object";
CK_BYTE oid[] = {0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02, 0x1e, 0x00};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label) - 1},
    {CKA_OBJECT_ID, oid, sizeof(oid)},
    {CKA_VALUE, value, sizeof(value)}
};
```

2.56.3 GOST R 34.11-94 digest

GOST R 34.11-94 digest, denoted CKM_GOSTR3411, is a mechanism for message digesting based on GOST R 34.11-94 hash algorithm [GOST R 34.11-94].

As a parameter this mechanism utilizes a DER-encoding of the object identifier. A mechanism parameter may be missed then parameters of the object identifier id-GostR3411-94-CryptoProParamSet [RFC 4357] (section 11.2) must be used.

Constraints on the length of input and output data are summarized in the following table. For single-part digesting, the data and the digest may begin at the same location in memory.
Table 209, GOST R 34.11-94: Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Input length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>Any</td>
<td>32 bytes</td>
</tr>
</tbody>
</table>

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure are not used.

2.56.4 GOST R 34.11-94 HMAC

GOST R 34.11-94 HMAC mechanism, denoted CKM_GOSTR3411_HMAC, is a mechanism for signatures and verification. It uses the HMAC construction, based on the GOST R 34.11-94 hash function [GOST R 34.11-94] and core HMAC algorithm [RFC 2104]. The keys it uses are of generic key type CKK GENERIC_SECRET or CKK_GOST28147.

To be conformed to GOST R 34.11-94 hash algorithm [GOST R 34.11-94] the block length of core HMAC algorithm is 32 bytes long (see [RFC 2104] section 2, and [RFC 4357] section 3).

As a parameter this mechanism utilizes a DER-encoding of the object identifier. A mechanism parameter may be missed then parameters of the object identifier id-GostR3411-94-CryptoProParamSet [RFC 4357] (section 11.2) must be used.

Signatures (MACs) produced by this mechanism are of 32 bytes long.

Constraints on the length of input and output data are summarized in the following table:

Table 210, GOST R 34.11-94 HMAC: Key And Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK GENERIC_SECRET or CKK_GOST28147</td>
<td>Any</td>
<td>32 byte</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK GENERIC_SECRET or CKK_GOST28147</td>
<td>Any</td>
<td>32 bytes</td>
</tr>
</tbody>
</table>

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure are not used.

2.57 GOST R 34.10-2001

GOST R 34.10-2001 is a mechanism for single- and multiple-part signatures and verification, following the digital signature algorithm defined in [GOST R 34.10-2001].

Table 211, GOST R34.10-2001 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Functions</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Encry pt &amp; Decry pt</td>
<td>Sign &amp; Verif y</td>
</tr>
<tr>
<td>CKM_GOSTR3410_KEY_PAIR_GEN</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_GOSTR3410</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_GOSTR3410_WITH_GOST3411_GOSTR3411</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
2.57.1 Definitions

This section defines the key type “CKK_GOSTR3410” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects and domain parameter objects.

Mechanisms:

- CKM_GOSTR3410_KEY_PAIR_GEN
- CKM_GOSTR3410
- CKM_GOSTR3410_WITH_GOSTR3411
- CKM_GOSTR3410_KEY_WRAP
- CKM_GOSTR3410_DERIVE

2.57.2 GOST R 34.10-2001 public key objects

GOST R 34.10-2001 public key objects (object class CKO_PUBLIC_KEY, key type CKK_GOSTR3410) hold GOST R 34.10-2001 public keys.

The following table defines the GOST R 34.10-2001 public key object attributes, in addition to the common attributes defined for this object class:
Table 212, GOST R 34.10-2001 Public Key Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE&lt;sup&gt;1,4&lt;/sup&gt;</td>
<td>Byte array</td>
<td>64 bytes for public key; 32 bytes for each coordinates X and Y of elliptic curve point P(X, Y) in little endian order</td>
</tr>
<tr>
<td>CKA_GOSTR3410_PARAMS&lt;sup&gt;1,3&lt;/sup&gt;</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the data object type of GOST R 34.10-2001. When key is used the domain parameter object of key type CKK_GOSTR3410 must be specified with the same attribute CKA_OBJECT_ID</td>
</tr>
<tr>
<td>CKA_GOSTR3411_PARAMS&lt;sup&gt;1,3,8&lt;/sup&gt;</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the data object type of GOST R 34.11-94. When key is used the domain parameter object of key type CKK_GOSTR3411 must be specified with the same attribute CKA_OBJECT_ID</td>
</tr>
<tr>
<td>CKA_GOST28147_PARAMS&lt;sup&gt;8&lt;/sup&gt;</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the data object type of GOST 28147-89. When key is used the domain parameter object of key type CKK_GOST28147 must be specified with the same attribute CKA_OBJECT_ID. The attribute value may be omitted</td>
</tr>
</tbody>
</table>

Refer to [PKCS11-Base] Table 11 for footnotes

The following is a sample template for creating an GOST R 34.10-2001 public key object:

```c
CK_OBJECT_CLASS class = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK_GOSTR3410;
CK_UTF8CHAR label[] = "A GOST R34.10-2001 public key object";

CK_BYTE gostR3410params_oid[] =
    {0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02, 0x23, 0x00};
CK_BYTE gostR3411params_oid[] =
    {0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02, 0x1e, 0x00};
CK_BYTE gost28147params_oid[] =
    {0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02, 0x1f, 0x00};
CK_BYTE value[64] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_GOSTR3410_PARAMS, gostR3410params_oid, sizeof(gostR3410params_oid)},
    {CKA_GOSTR3411_PARAMS, gostR3411params_oid, sizeof(gostR3411params_oid)},
    {CKA_GOST28147_PARAMS, gost28147params_oid, sizeof(gost28147params_oid)},
    ...};
```
sizeof(gostR3411params_oid)),
    {CKA_GOST28147_PARAMS, gost28147params_oid,
    sizeof(gost28147params_oid)),
    {CKA_VALUE, value, sizeof(value)}
};

2.57.3 GOST R 34.10-2001 private key objects
GOST R 34.10-2001 private key objects (object class CKO_PRIVATE_KEY, key type CKK_GOSTR3410) hold GOST R 34.10-2001 private keys.
The following table defines the GOST R 34.10-2001 private key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE^{1,4,6,7}</td>
<td>Byte array</td>
<td>32 bytes for private key in little endian order</td>
</tr>
<tr>
<td>CKA_GOSTR3410_PARAMS^{1,4,6}</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the data object type of GOST R 34.10-2001. When key is used the domain parameter object of key type CKK_GOSTR3410 must be specified with the same attribute CKA_OBJECT_ID</td>
</tr>
<tr>
<td>CKA_GOSTR3411_PARAMS^{1,4,6,8}</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the data object type of GOST R 34.11-94. When key is used the domain parameter object of key type CKK_GOSTR3411 must be specified with the same attribute CKA_OBJECT_ID</td>
</tr>
<tr>
<td>CKA_GOST28147_PARAMS^{4,6,8} PARA MS</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the data object type of GOST 28147-89. When key is used the domain parameter object of key type CKK_GOST28147 must be specified with the same attribute CKA_OBJECT_ID. The attribute value may be omitted</td>
</tr>
</tbody>
</table>

Refer to [PKCS11-Base] Table 11 for footnotes

Note that when generating an GOST R 34.10-2001 private key, the GOST R 34.10-2001 domain parameters are not specified in the key's template. This is because GOST R 34.10-2001 private keys are only generated as part of an GOST R 34.10-2001 key pair, and the GOST R 34.10-2001 domain parameters for the pair are specified in the template for the GOST R 34.10-2001 public key.
The following is a sample template for creating an GOST R 34.10-2001 private key object:

```c
CK_OBJECT_CLASS class = CKO_PRIVATE_KEY;
CK_KEY_TYPE keyType = CKK_GOSTR3410;
```
CK_UTF8CHAR label[] = "A GOST R34.10-2001 private key object";
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
CK_BYTE gostR3410params_oid[] =
  {0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02, 0x23, 0x00};
CK_BYTE gostR3411params_oid[] =
  {0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02, 0x1e, 0x00};
CK_BYTE gost28147params_oid[] =
  {0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02, 0x1f, 0x00};
CK_BYTE value[32] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
  {CKA_CLASS, &class, sizeof(class)},
  {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
  {CKA_TOKEN, &true, sizeof(true)},
  {CKA_LABEL, label, sizeof(label)-1},
  {CKA_SUBJECT, subject, sizeof(subject)},
  {CKA_ID, id, sizeof(id)},
  {CKA_SENSITIVE, &true, sizeof(true)},
  {CKA_SIGN, &true, sizeof(true)},
  {CKA_GOSTR3410_PARAMS, gostR3410params_oid,
    sizeof(gostR3410params_oid)},
  {CKA_GOSTR3411_PARAMS, gostR3411params_oid,
    sizeof(gostR3411params_oid)},
  {CKA_GOST28147_PARAMS, gost28147params_oid,
    sizeof(gost28147params_oid)},
  {CKA_VALUE, value, sizeof(value)}
};

2.57.4 GOST R 34.10-2001 domain parameter objects

GOST R 34.10-2001 domain parameter objects (object class CKO_DOMAIN_PARAMETERS, key type CKK_GOSTR3410) hold GOST R 34.10-2001 domain parameters. The following table defines the GOST R 34.10-2001 domain parameter object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE(^1)</td>
<td>Byte array</td>
<td>DER-encoding of the domain parameters as it was introduced in [4] section 8.4 (type GostR3410-2001-ParamSetParameters)</td>
</tr>
<tr>
<td>CKA_OBJECT_ID(^1)</td>
<td>Byte array</td>
<td>DER-encoding of the object identifier indicating the domain parameters</td>
</tr>
</tbody>
</table>

\(^1\) For any particular token, there is no guarantee that a token supports domain parameters loading up and/or fetching out. Furthermore, applications, that make direct use of domain parameters objects, should take in account that CKA_VALUE attribute may be inaccessible.
The following is a sample template for creating a GOST R 34.10-2001 domain parameter object:

```c
CK_OBJECT_CLASS class = CKO_DOMAIN_PARAMETERS;
CK_KEY_TYPE keyType = CKK_GOSTR3410;
CK_UTF8CHAR label[] = "A GOST R34.10-2001 cryptographic parameters object";
CK_BYTE oid[] =
{0x06, 0x07, 0x2a, 0x85, 0x03, 0x02, 0x02, 0x23, 0x00};
CK_BYTE value[] = {
0x30,0x81,0x90,0x02,0x01,0x07,0x02,0x20,0x5f,0xbf,0xf4,0x98,
0x9a,0x93,0x8c,0xe7,0x39,0xb8,0xe0,0x22,0xfb,0xaf,0xef,0x40,
0x56,0x3f,0x6e,0x6a,0x34,0x72,0xfc,0x2a,0x51,0x4c,0x0c,0xe9,
0xda,0xe2,0x3b,0x7e,0x02,0x21,0x00,0x80,0x00,0x00,0x00,0x00,0x00,
0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,
0x00,0x04,0x31,0x02,0x21,0x00,0x80,0x00,0x00,0x00,0x00,0x00,0x00,
0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,
0x8a,0x18,0x92,0x97,0x61,0x54,0xc5,0x9c,0xf5,0xb3,0x02,0x01,
0xf5,0x8b,0x02,0x01,0x02,0x20,0x08,0xe2,0xa8,0xa0,0xe6,
0x51,0x47,0xd4,0xb4,0x63,0x16,0x03,0x0e,0x16,0xd1,0x9c,0x85,
0xc9,0x7f,0xa0,0xc9,0xa2,0x67,0x12,0x2b,0x96,0xab,0xbc,0xea,
0x7e,0x8f,0xc8
};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
{CKA_CLASS, &class, sizeof(class)},
{CKA_KEY_TYPE, &keyType, sizeof(keyType)},
{CKA_TOKEN, &true, sizeof(true)},
{CKA_LABEL, label, sizeof(label)-1},
{CKA_OBJECT_ID, oid, sizeof(oid)},
{CKA_VALUE, value, sizeof(value)}
};
```

2.57.5 GOST R 34.10-2001 mechanism parameters

♦ **CK_GOSTR3410_KEY_WRAP_PARAMS**

**CK_GOSTR3410_KEY_WRAP_PARAMS** is a structure that provides the parameters to the **CKM_GOSTR3410_KEY_WRAP** mechanism. It is defined as follows:

```c
typedef struct CK_GOSTR3410_KEY_WRAP_PARAMS {
    CK_BYTE_PTR      pWrapOID;
    CK_ULONG         ulWrapOIDLen;
    CK_BYTE_PTR      pUKM;
    CK_ULONG         ulUKMLen;
    CK_OBJECT_HANDLE hKey;
} CK_GOSTR3410_KEY_WRAP_PARAMS;
```

The fields of the structure have the following meanings:
pWrapOID pointer to a data with DER-encoding of the object identifier indicating the data object type of GOST 28147-89. If pointer takes NULL_PTR value in C_WrapKey operation then parameters are specified in object identifier of attribute CKA_GOSTR3411_PARAMS must be used. For C_UnwrapKey operation the pointer is not used and must take NULL_PTR value anytime.

ulWrapOIDLen length of data with DER-encoding of the object identifier indicating the data object type of GOST 28147-89.

pUKM pointer to a data with UKM. If pointer takes NULL_PTR value in C_WrapKey operation then random value of UKM will be used. If pointer takes non-NUL_PTR value in C_UnwrapKey operation then the pointer value will be compared with UKM value of wrapped key. If these two values do not match the wrapped key will be rejected.

ulUKMLen length of UKM data. If pUKM-pointer is different from NULL_PTR then equal to 8.

hKey key handle. Key handle of a sender for C_WrapKey operation. Key handle of a receiver for C_UnwrapKey operation. When key handle takes CK_INVALID_HANDLE value then an ephemeral (one time) key pair of a sender will be used.

CK_GOSTR3410_KEY_WRAP_PARAMS_PTR is a pointer to a CK_GOSTR3410_KEY_WRAP_PARAMS.

♦ CK_GOSTR3410_DERIVE_PARAMS

CK_GOSTR3410_DERIVE_PARAMS is a structure that provides the parameters to the CKM_GOSTR3410_DERIVE mechanism. It is defined as follows:

typedef struct CK_GOSTR3410_DERIVE_PARAMS {
    CK_EC_KDF_TYPE kdf;
    CK_BYTE_PTR pPublicData;
    CK_ULONG ulPublicDataLen;
    CK_BYTE_PTR pUKM;
    CK_ULONG ulUKMLen;
} CK_GOSTR3410_DERIVE_PARAMS;

The fields of the structure have the following meanings:

kdf additional key diversification algorithm identifier. Possible values are CKD_NULL and CKD_CPDIVERSIFY_KDF. In case of CKD_NULL, result of the key derivation function described in [RFC 4357], section 5.2 is used directly; In case of CKD_CPDIVERSIFY_KDF, the resulting key value is additionally processed with algorithm from [RFC 4357], section 6.5.

pPublicData pointer to data with public key of a receiver
ulPublicDataLen length of data with public key of a receiver (must be 64)
pUKM pointer to a UKM data
ulUKMLen length of UKM data in bytes (must be 8)

1 Public key of a receiver is an octet string of 64 bytes long. The public key octets correspond to the concatenation of X and Y coordinates of a point. Any one of them is 32 bytes long and represented in little endian order.

CK_GOSTR3410_DERIVE_PARAMS_PTR is a pointer to a CK_GOSTR3410_DERIVE_PARAMS.

2.57.6 GOST R 34.10-2001 key pair generation

The GOST R 34.10-2001 key pair generation mechanism, denoted CKM_GOSTR3410_KEY_PAIR_GEN, is a key pair generation mechanism for GOST R 34.10-2001. This mechanism does not have a parameter.

The mechanism generates GOST R 34.10-2001 public/private key pairs with particular GOST R 34.10-2001 domain parameters, as specified in the CKA_GOSTR3410_PARAMS, CKA_GOSTR3411_PARAMS, and CKA_GOST28147_PARAMS attributes of the template for the public key. Note that CKA_GOST28147_PARAMS attribute may not be present in the template.

The mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new public key and the CKA_CLASS, CKA_KEY_TYPE, CKA_VALUE, and CKA_GOSTR3410_PARAMS, CKA_GOSTR3411_PARAMS, CKA_GOST28147_PARAMS attributes to the new private key.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure are not used.

2.57.7 GOST R 34.10-2001 without hashing

The GOST R 34.10-2001 without hashing mechanism, denoted CKM_GOSTR3410, is a mechanism for single-part signatures and verification for GOST R 34.10-2001. (This mechanism corresponds only to the part of GOST R 34.10-2001 that processes the 32-bytes hash value; it does not compute the hash value.) This mechanism does not have a parameter.

For the purposes of these mechanisms, a GOST R 34.10-2001 signature is an octet string of 64 bytes long. The signature octets correspond to the concatenation of the GOST R 34.10-2001 values \( s \) and \( r' \), both represented as a 32 bytes octet string in big endian order with the most significant byte first [RFC 4490] section 3.2, and [RFC 4491] section 2.2.2.

The input for the mechanism is an octet string of 32 bytes long with digest has computed by means of GOST R 34.11-94 hash algorithm in the context of signed or should be signed message.

Table 215, GOST R 34.10-2001 without hashing: Key and Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign(^1)</td>
<td>CKK_GOSTR3410</td>
<td>32 bytes</td>
<td>64 bytes</td>
</tr>
<tr>
<td>C_Verify(^1)</td>
<td>CKK_GOSTR3410</td>
<td>32 bytes</td>
<td>64 bytes</td>
</tr>
</tbody>
</table>

\(^1\) Single-part operations only.

For this mechanism, the ulMinKeyId and ulMaxKeyId fields of the CK_MECHANISM_INFO structure are not used.

2.57.8 GOST R 34.10-2001 with GOST R 34.11-94

The GOST R 34.10-2001 with GOST R 34.11-94, denoted CKM_GOSTR3410_WITH_GOSTR3411, is a mechanism for signatures and verification for GOST R 34.10-2001. This mechanism computes the entire GOST R 34.10-2001 specification, including the hashing with GOST R 34.11-94 hash algorithm.
As a parameter this mechanism utilizes a DER-encoding of the object identifier indicating GOST R 34.11-94 data object type. A mechanism parameter may be missed then parameters are specified in object identifier of attribute CKA_GOSTR3411_PARAMS must be used.

For the purposes of these mechanisms, a GOST R 34.10-2001 signature is an octet string of 64 bytes long. The signature octets correspond to the concatenation of the GOST R 34.10-2001 values $s$ and $r'$, both represented as a 32 bytes octet string in big endian order with the most significant byte first [RFC 4490] section 3.2, and [RFC 4491] section 2.2.2.

The input for the mechanism is signed or should be signed message of any length. Single- and multiple-part signature operations are available.

Table 216, GOST R 34.10-2001 with GOST R 34.11-94: Key and Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>CKK_GOSTR3410</td>
<td>Any</td>
<td>64 bytes</td>
</tr>
<tr>
<td>C_Verify</td>
<td>CKK_GOSTR3410</td>
<td>Any</td>
<td>64 bytes</td>
</tr>
</tbody>
</table>

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure are not used.

**2.57.9 GOST 28147-89 keys wrapping/unwrapping with GOST R 34.10-2001**

GOST R 34.10-2001 keys as a KEK (key encryption keys) for encryption GOST 28147 keys, denoted by CKM_GOSTR3410_KEY_WRAP, is a mechanism for key wrapping; and key unwrapping, based on GOST R 34.10-2001. Its purpose is to encrypt and decrypt keys have been generated by key generation mechanism for GOST 28147-89. An encryption algorithm from [RFC 4490] (section 5.2) must be used.

Encrypted key is a DER-encoded structure of ASN.1 GostR3410-KeyTransport type [RFC 4490] section 4.2.

It has a parameter, a CK_GOSTR3410_KEY_WRAP_PARAMS structure defined in section 2.57.5.

For unwrapping (C_UnwrapKey), the mechanism decrypts the wrapped key, and contributes the result as the CKA_VALUE attribute of the new key.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure are not used.

**2.57.10 Common key derivation with assistance of GOST R 34.10-2001 keys**

Common key derivation, denoted CKM_GOSTR3410_DERIVE, is a mechanism for key derivation with assistance of GOST R 34.10-2001 private and public keys. The key of the mechanism must be of object class CKO_DOMAIN_PARAMETERS and key type CKK_GOSTR3410. An algorithm for key derivation from [RFC 4357] (section 5.2) must be used.

The mechanism contributes the result as the CKA_VALUE attribute of the new private key. All other attributes must be specified in a template for creating private key object.

**2.58 ChaCha20**

ChaCha20 is a secret-key stream cipher described in [CHACHA].

Table 217, ChaCha20 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_CHACHA20_KEY_GEN</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_CHACHA20</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
2.58.1 Definitions

This section defines the key type “CKK_CHACHA20” for type CK_KEY_TYPE as used in the
CKA_KEY_TYPE attribute of key objects.

Mechanisms:
- CKM_CHACHA20_KEY_GEN
- CKM_CHACHA20

2.58.2 ChaCha20 secret key objects

ChaCha20 secret key objects (object class CKO_SECRET_KEY, key type CKK_CHACHA20) hold ChaCha20 keys. The following table defines the ChaCha20 secret key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE</td>
<td>Byte array</td>
<td>Key length is fixed at 256 bits. Bit length restricted to a byte array.</td>
</tr>
<tr>
<td>CKA_VALUE_LEN</td>
<td>CK_ULONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

The following is a sample template for creating a ChaCha20 secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_CHACHA20;
CK_UTF8CHAR label[] = "A ChaCha20 secret key object";
CK_BYTE value[32] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};

CKA_CHECK_VALUE: The value of this attribute is derived from the key object by taking the first three bytes of the SHA-1 hash of the ChaCha20 secret key object's CKA_VALUE attribute.

2.58.3 ChaCha20 mechanism parameters

♦ CK_CHACHA20_PARAMS; CK_CHACHA20_PARAMS_PTR

CK_CHACHA20_PARAMS provides the parameters to the CKM_CHACHA20 mechanism. It is defined as follows:

```c
typedef struct CK_CHACHA20_PARAMS {
    CK_BYTE_PTR pBlockCounter;
    CK_ULONG blockCounterBits;
    CK_BYTE_PTR pNonce;
    CK_ULONG ulNonceBits;
};
```
The fields of the structure have the following meanings:

- `pBlockCounter`: pointer to block counter
- `ulBlockCounterBits`: length of block counter in bits (can be either 32 or 64)
- `pNonce`: nonce (This should be never re-used with the same key.)
- `ulNonceBits`: length of nonce in bits (is 64 for original, 96 for IETF and 192 for xchacha20 variant)

The block counter is used to address 512 bit blocks in the stream. In certain settings (e.g. disk encryption) it is necessary to address these blocks in random order, thus this counter is exposed here.

`CK_CHACHA20_PARAMS_PTR` is a pointer to `CK_CHACHA20_PARAMS`.

### 2.58.4 ChaCha20 key generation

The ChaCha20 key generation mechanism, denoted `CKM_CHACHA20_KEY_GEN`, is a key generation mechanism for ChaCha20.

- It does not have a parameter.
- The mechanism generates ChaCha20 keys of 256 bits.
- The mechanism contributes the `CKA_CLASS`, `CKA_KEY_TYPE`, and `CKA_VALUE` attributes to the new key. Other attributes supported by the key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.
- For this mechanism, the `ulMinKeySize` and `ulMaxKeySize` fields of the `CK_MECHANISM_INFO` structure specify the supported range of key sizes in bytes. As a practical matter, the key size for ChaCha20 is fixed at 256 bits.

### 2.58.5 ChaCha20 mechanism

ChaCha20, denoted `CKM_CHACHA20`, is a mechanism for single and multiple-part encryption and decryption based on the ChaCha20 stream cipher. It comes in 3 variants, which only differ in the size and handling of their nonces, affecting the safety of using random nonces and the maximum size that can be encrypted safely.

ChaCha20 has a parameter, `CK_CHACHA20_PARAMS`, which indicates the nonce and initial block counter value.

Constraints on key types and the length of input and output data are summarized in the following table:

#### Table 219, ChaCha20: Key and Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>ChaCha20</td>
<td>Any / only up to 256 GB in case of IETF variant</td>
<td>Same as input length</td>
<td>No final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>ChaCha20</td>
<td>Any / only up to 256 GB in case of IETF variant</td>
<td>Same as input length</td>
<td>No final part</td>
</tr>
</tbody>
</table>
For this mechanism, the *ulMinKeySize* and *ulMaxKeySize* fields of the **CK_MECHANISM_INFO** structure specify the supported range of ChaCha20 key sizes, in bits.

*Table 220, ChaCha20: Nonce and block counter lengths*

<table>
<thead>
<tr>
<th>Variant</th>
<th>Nonce</th>
<th>Block counter</th>
<th>Maximum message</th>
<th>Nonce generation</th>
</tr>
</thead>
</table>
| original    | 64 bit| 64 bit        | Virtually unlimited | 1<sup>st</sup> msg: nonce<sub>0</sub>=random  
|             |       |               |                  | n<sup>th</sup> msg: nonce<sub>n-1</sub>+1 |
| IETF        | 96 bit| 32 bit        | Max ~256 GB      | 1<sup>st</sup> msg: nonce<sub>0</sub>=random  
|             |       |               |                  | n<sup>th</sup> msg: nonce<sub>n-1</sub>+1 |
| XChaCha20   | 192 bit| 64 bit       | Virtually unlimited | Each nonce can be randomly generated. |

Nonces must not ever be reused with the same key. However due to the birthday paradox the first two variants cannot guarantee that randomly generated nonces are never repeating. Thus the recommended way to handle this is to generate the first nonce randomly, then increase this for follow-up messages. Only the last (XChaCha20) has large enough nonces so that it is virtually impossible to trigger with randomly generated nonces the birthday paradox.

### 2.59 Salsa20

Salsa20 is a secret-key stream cipher described in [SALSA].

*Table 221, Salsa20 Mechanisms vs. Functions*

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SALSA20_KEY_GEN</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SALSA20</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

### 2.59.1 Definitions

This section defines the key type “CKK_SALSA20” and “CKK_SALSA20” for type **CK_KEY_TYPE** as used in the **CKA_KEY_TYPE** attribute of key objects.

Mechanisms:

- CKM_SALSA20 KEY_GEN
- CKM_SALSA20
2.59.2 Salsa20 secret key objects

Salsa20 secret key objects (object class CKO_SECRET_KEY, key type CKK_SALSA20) hold Salsa20 keys. The following table defines the Salsa20 secret key object attributes, in addition to the common attributes defined for this object class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE</td>
<td>Byte array</td>
<td>Key length is fixed at 256 bits. Bit length restricted to a byte array.</td>
</tr>
<tr>
<td>CKA_VALUE_LEN</td>
<td>CK_ULONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

The following is a sample template for creating a Salsa20 secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_SALSA20;
CK_UTF8CHAR label[] = “A Salsa20 secret key object”;
CK_BYTE value[32] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};
```

CKA_CHECK_VALUE: The value of this attribute is derived from the key object by taking the first three bytes of the SHA-1 hash of the ChaCha20 secret key object’s CKA_VALUE attribute.

2.59.3 Salsa20 mechanism parameters

- **CK_SALSA20_PARAMS; CK_SALSA20_PARAMS_PTR**

`CK_SALSA20_PARAMS` provides the parameters to the `CKM_SALSA20` mechanism. It is defined as follows:

```c
typedef struct CK_SALSA20_PARAMS {
    CK_BYTE_PTR pBlockCounter;
    CK_BYTE_PTR pNonce;
    CK_ULONG ulNonceBits;
} CK_SALSA20_PARAMS;
```

The fields of the structure have the following meanings:

- `pBlockCounter` pointer to block counter (64 bits)
- `pNonce` nonce
- `ulNonceBits` size of the nonce in bits (64 for classic and 192 for XSalsa20)

The block counter is used to address 512 bit blocks in the stream. In certain settings (e.g. disk encryption) it is necessary to address these blocks in random order, thus this counter is exposed here.
CK_SALSA20_PARAMS_PTR is a pointer to CK_SALSA20_PARAMS.

### 2.59.4 Salsa20 key generation

The Salsa20 key generation mechanism, denoted **CKM_SALSA20_KEY_GEN**, is a key generation mechanism for Salsa20.

It does not have a parameter.

The mechanism generates Salsa20 keys of 256 bits.

The mechanism contributes the **CKA_CLASS**, **CKA_KEY_TYPE**, and **CKA_VALUE** attributes to the new key. Other attributes supported by the key type (specifically, the flags indicating which functions the key supports) may be specified in the template for the key, or else are assigned default initial values.

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of key sizes in bytes. As a practical matter, the key size for Salsa20 is fixed at 256 bits.

### 2.59.5 Salsa20 mechanism

Salsa20, denoted **CKM_SALSA20**, is a mechanism for single and multiple-part encryption and decryption based on the Salsa20 stream cipher. Salsa20 comes in two variants which only differ in the size and handling of their nonces, affecting the safety of using random nonces.

Salsa20 has a parameter, **CK_SALSA20_PARAMS**, which indicates the nonce and initial block counter value.

Constraints on key types and the length of input and output data are summarized in the following table:

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Input length</th>
<th>Output length</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Encrypt</td>
<td>Salsa20</td>
<td>Any</td>
<td>Same as input length</td>
<td>No final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>Salsa20</td>
<td>Any</td>
<td>Same as input length</td>
<td>No final part</td>
</tr>
</tbody>
</table>

For this mechanism, the **ulMinKeySize** and **ulMaxKeySize** fields of the **CK_MECHANISM_INFO** structure specify the supported range of ChaCha20 key sizes, in bits.

<table>
<thead>
<tr>
<th>Variant</th>
<th>Nonce</th>
<th>Maximum message</th>
<th>Nonce generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>original</td>
<td>64 bit</td>
<td>Virtually unlimited</td>
<td>$1^{st}$ msg: nonce$_0$=random \n$n^{th}$ msg: nonce$_n$=1++</td>
</tr>
<tr>
<td>XSalsa20</td>
<td>192 bit</td>
<td>Virtually unlimited</td>
<td>Each nonce can be randomly generated.</td>
</tr>
</tbody>
</table>

Nonces must not ever be reused with the same key. However due to the birthday paradox the original variant cannot guarantee that randomly generated nonces are never repeating. Thus the recommended way to handle this is to generate the first nonce randomly, then increase this for follow-up messages.

Only the XSalsa20 has large enough nonces so that it is virtually impossible to trigger with randomly generated nonces the birthday paradox.
2.60 Poly1305

Poly1305 is a message authentication code designed by D.J Bernstein [POLY1305]. Poly1305 takes a 256 bit key and a message and produces a 128 bit tag that is used to verify the message.

Table 225, Poly1305 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_POLY1305_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_POLY1305</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.60.1 Definitions

This section defines the key type “CKK_POLY1305” for type CK_KEY_TYPE as used in the CKA_KEY_TYPE attribute of key objects.

Mechanisms:
- CKM_POLY1305_KEY_GEN
- CKM_POLY1305_MAC

2.60.2 Poly1305 secret key objects

Poly1305 secret key objects (object class CKO_SECRET_KEY, key type CKK_POLY1305) hold Poly1305 keys. The following table defines the Poly1305 secret key object attributes, in addition to the common attributes defined for this object class:

Table 226, Poly1305 Secret Key Object

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE[^1,4,6,7]</td>
<td>Byte array</td>
<td>Key length is fixed at 256 bits. Bit length restricted to a byte array.</td>
</tr>
<tr>
<td>CKA_VALUE_LEN[^2,3]</td>
<td>CK_ULONG</td>
<td>Length in bytes of key value</td>
</tr>
</tbody>
</table>

The following is a sample template for creating a Poly1305 secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_POLY1305;
CK_UTF8CHAR label[] = "A Poly1305 secret key object";
CK_BYTE value[32] = {...};
CK_BBOOL true = CK_TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label) - 1},
    {CKA_SIGN, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};
```
2.60.3 Poly1305 mechanism

Poly1305, denoted **CKM_POLY1305**, is a mechanism for producing an output tag based on a 256 bit key and arbitrary length input.

It has no parameters.

Signatures (MACs) produced by this mechanism will be fixed at 128 bits in size.

Table 227, Poly1305: Key and Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Key type</th>
<th>Data length</th>
<th>Signature Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Sign</td>
<td>Poly1305</td>
<td>Any</td>
<td>128 bits</td>
</tr>
<tr>
<td>C_Verify</td>
<td>Poly1305</td>
<td>Any</td>
<td>128 bits</td>
</tr>
</tbody>
</table>

2.61 Chacha20/Poly1305 and Salsa20/Poly1305 Authenticated Encryption / Decryption

The stream ciphers Salsa20 and ChaCha20 are normally used in conjunction with the Poly1305 authenticator, in such a construction they also provide Authenticated Encryption with Associated Data (AEAD). This section defines the combined mechanisms and their usage in an AEAD setting.

Table 228, Poly1305 Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt □</th>
<th>Sign &amp; Verify □</th>
<th>SR &amp; 1 VR □</th>
<th>Digest</th>
<th>Gen. Key/Key Pair □</th>
<th>Wrap &amp; Unwrap □</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_CHACHA20_POLY1305</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_SALSA20_POLY1305</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.61.1 Definitions

Mechanisms:

- CKM_CHACHA20_POLY1305
- CKM_SALSA20_POLY1305

2.61.2 Usage

Generic ChaCha20, Salsa20, Poly1305 modes are described in [CHACHA], [SALSA] and [POLY1305].

To set up for ChaCha20/Poly1305 or Salsa20/Poly1305 use the following process. ChaCha20/Poly1305 and Salsa20/Poly1305 both use **CK_SALSA20_CHACHA20_POLY1305_PARAM** for Encrypt, Decrypt and **CK_SALSA20_CHACHA20_POLY1305_MSG_PARAM** for MessageEncrypt, and MessageDecrypt.

Encrypt:

- Set the Nonce length *ulNonceLen* in the parameter block. (this affects which variant of ChaCha20 will be used: 64 bits → original, 96 bits → IETF, 192 bits → XChaCha20)
- Set the Nonce data *pNonce* in the parameter block.
- Set the AAD data *pAAD* and size *ulAADLen* in the parameter block. *pAAD* may be NULL if *ulAADLen* is 0.
- Call **C_EncryptInit**() for **CKM_CHACHA20_POLY1305** or **CKM_SALSA20_POLY1305** mechanism with parameters and key *K*.
• Call C_Encrypt(), or C_EncryptUpdate()\(^{10}\) C_EncryptFinal(), for the plaintext obtaining ciphertext and authentication tag output.

**Decrypt:**

- Set the Nonce length \( ulNonceLen \) in the parameter block. (this affects which variant of Chacha20 will be used: 64 bits → original, 96 bits → IETF, 192 bits → XChaCha20)
- Set the Nonce data \( pNonce \) in the parameter block.
- Set the AAD data \( pAAD \) and size \( ulAADLen \) in the parameter block. \( pAAD \) may be NULL if \( ulAADLen \) is 0.
- Call C_DecryptInit() for \( \text{CKM}_{\text{CHACHA20}}_{\text{POLY1305}} \) or \( \text{CKM}_{\text{SALSA20}}_{\text{POLY1305}} \) mechanism with parameters and key \( K \).
- Call C_Decrypt(), or C_DecryptUpdate()\(^{11}\) C_DecryptFinal(), for the ciphertext, including the appended tag, obtaining plaintext output. Note: since \( \text{CKM}_{\text{CHACHA20}}_{\text{POLY1305}} \) and \( \text{CKM}_{\text{SALSA20}}_{\text{POLY1305}} \) are AEAD ciphers, no data should be returned until C_Decrypt() or C_DecryptFinal().

**MessageEncrypt::**

- Set the Nonce length \( ulNonceLen \) in the parameter block. (this affects which variant of Chacha20 will be used: 64 bits → original, 96 bits → IETF, 192 bits → XChaCha20)
- Set the Nonce data \( pNonce \) in the parameter block.
- Set \( pTag \) to hold the tag data returned from C_EncryptMessage() or the final C_EncryptMessageNext().
- Call C_MessageEncryptInit() for \( \text{CKM}_{\text{CHACHA20}}_{\text{POLY1305}} \) or \( \text{CKM}_{\text{SALSA20}}_{\text{POLY1305}} \) mechanism with key \( K \).
- Call C_EncryptMessage(), or C_EncryptMessageBegin followed by C_EncryptMessageNext()\(^{11}\). The mechanism parameter is passed to all three of these functions.
- Call C_MessageEncryptFinal() to close the message decryption.

**MessageDecrypt:**

- Set the Nonce length \( ulNonceLen \) in the parameter block. (this affects which variant of Chacha20 will be used: 64 bits → original, 96 bits → IETF, 192 bits → XChaCha20)
- Set the Nonce data \( pNonce \) in the parameter block.
- Set the tag data \( pTag \) in the parameter block before C_DecryptMessage or the final C_DecryptMessageNext()
- Call C_MessageDecryptInit() for \( \text{CKM}_{\text{CHACHA20}}_{\text{POLY1305}} \) or \( \text{CKM}_{\text{SALSA20}}_{\text{POLY1305}} \) mechanism with key \( K \).
- Call C_DecryptMessage(), or C_DecryptMessageBegin followed by C_DecryptMessageNext()\(^{12}\). The mechanism parameter is passed to all three of these functions.
- Call C_MessageDecryptFinal() to close the message decryption

\( ulNonceLen \) is the length of the nonce in bits.

---

\(^{10}\) "*" indicates 0 or more calls may be made as required

\(^{11}\) "*" indicates 0 or more calls may be made as required

\(^{12}\) "*" indicates 0 or more calls may be made as required
In Encrypt and Decrypt the tag is appended to the cipher text. In MessageEncrypt the tag is returned in the pTag field of CK_SALSA20_CHACHA20_POLY1305_MSG_PARAMS. In MessageDecrypt the tag is provided by the pTag field of CK_SALSA20_CHACHA20_POLY1305_MSG_PARAMS. The application must provide 16 bytes of space for the tag.

The key type for $K$ must be compatible with CKM_CHACHA20 or CKM_SALSA20 respectively and the C_EncryptInit/C_DecryptInit calls shall behave, with respect to $K$, as if they were called directly with CKM_CHACHA20 or CKM_SALSA20, $K$ and NULL parameters.

Unlike the atomic Salsa20/ChaCha20 mechanism the AEAD mechanism based on them does not expose the block counter, as the AEAD construction is based on a message metaphor in which random access is not needed.

2.61.3 ChaCha20/Poly1305 and Salsa20/Poly1305 Mechanism parameters

- **CK_SALSA20_CHACHA20_POLY1305_PARAMS; CK_SALSA20_CHACHA20_POLY1305_PARAMS_PTR**
  - CK_SALSA20_CHACHA20_POLY1305_PARAMS is a structure that provides the parameters to the CKM_CHACHA20_POLY1305 and CKM_SALSA20_POLY1305 mechanisms. It is defined as follows:

    typedef struct CK_SALSA20_CHACHA20_POLY1305_PARAMS {
        CK_BYTE_PTR pNonce;
        CKULONG ulNonceLen;
        CK_BYTE_PTR pAAD;
        CKULONG ulAADLen;
    } CK_SALSA20_CHACHA20_POLY1305_PARAMS;

  - The fields of the structure have the following meanings:
    - `pNonce` nonce (This should be never re-used with the same key.)
    - `ulNonceLen` length of nonce in bits (is 64 for original, 96 for IETF (only for chaacha20) and 192 for xchacha20/xsalsa20 variant)
    - `pAAD` pointer to additional authentication data. This data is authenticated but not encrypted.
    - `ulAADLen` length of pAAD in bytes.

- **CK_SALSA20_CHACHA20_POLY1305_PARAMS_PTR** is a pointer to a CK_SALSA20_CHACHA20_POLY1305_PARAMS.

- **CK_SALSA20_CHACHA20_POLY1305_MSG_PARAMS; CK_SALSA20_CHACHA20_POLY1305_MSG_PARAMS_PTR**
  - CK_SALSA20_CHACHA20_POLY1305_MSG_PARAMS is a structure that provides the parameters to the CKM_CHACHA20_POLY1305 mechanism. It is defined as follows:

    typedef struct CK_SALSA20_CHACHA20_POLY1305_MSG_PARAMS {
        CK_BYTE_PTR pNonce;
        CKULONG ulNonceLen;
        CK_BYTE_PTR pTag;
    } CK_SALSA20_CHACHA20_POLY1305_MSG_PARAMS;

  - The fields of the structure have the following meanings:
    - `pNonce` pointer to nonce
ulNonceLen  

length of nonce in bits. The length of the influences which variant of
the ChaCha20 will be used (64 original, 96 IETF(only for
ChaCha20), 192 XChaCha20/XSalsa20)

pTag  

location of the authentication tag which is returned on
MessageEncrypt, and provided on MessageDecrypt.

CK_SALSA20_CHACHA20_POLY1305_MSG_PARAMS_PTR is a pointer to a
CK_SALSA20_CHACHA20_POLY1305_MSG_PARAMS.

2.62 HKDF Mechanisms

Details for HKDF key derivation mechanisms can be found in [RFC 5869].

Table 229, HKDF Mechanisms vs. Functions

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Encrypt &amp; Decrypt</th>
<th>Sign &amp; Verify</th>
<th>SR &amp; VR</th>
<th>Digest</th>
<th>Gen. Key/Key Pair</th>
<th>Wrap &amp; Unwrap</th>
<th>Derive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_HKDF_DERIVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_HKDF_DATA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_HKDF_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

2.62.1 Definitions

Mechanisms:
CKM_HKDF_DERIVE
CKM_HKDF_DATA
CKM_HKDF_KEY_GEN

Key Types:
CKK_HKDF

2.62.2 HKDF mechanism parameters

♦ CK_HKDF_PARAMS; CK_HKDF_PARAMS_PTR

CK_HKDF_PARAMS is a structure that provides the parameters to the CKM_HKDF_DERIVE and
CKM_HKDF_DATA mechanisms. It is defined as follows:

typedef struct CK_HKDF_PARAMS {
    CK_BOOL bExtract;
    CK_BOOL bExpand;
    CK_MECHANISM_TYPE prfHashMechanism;
    CK_UULONG ulSaltType;
    CK_BYTE_PTR pSalt;
    CK_UULONG ulSaltLen;
    CK_OBJECT_HANDLE hSaltKey;
    CK_BYTE_PTR pInfo;
    CK_UULONG ulInfoLen;
} CK_HKDF_PARAMS;
The fields of the structure have the following meanings:

- **bExtract**: execute the extract portion of HKDF.
- **bExpand**: execute the expand portion of HKDF.
- **prfHashMechanism**: base hash used for the HMAC in the underlying HKDF operation.
- **ulSaltType**: specifies how the salt for the extract portion of the KDF is supplied.
  - **CKF_HKDF_SALT_NULL**: no salt is supplied.
  - **CKF_HKDF_SALT_DATA**: salt is supplied as a data in `pSalt` with length `ulSaltLen`.
  - **CKF_HKDF_SALT_KEY**: salt is supplied as a key in `hSaltKey`.
- **pSalt**: pointer to the salt.
- **ulSaltLen**: length of the salt pointed to in `pSalt`.
- **hSaltKey**: object handle to the salt key.
- **pInfo**: info string for the expand stage.
- **ulInfoLen**: length of the info string for the expand stage.

**CK_HKDF_PARAMS_PTR** is a pointer to a **CK_HKDF_PARAMS**.

### 2.62.3 HKDF derive

HKDF derivation implements the HKDF as specified in [RFC 5869]. The two booleans `bExtract` and `bExpand` control whether the extract section of the HKDF or the expand section of the HKDF is in use. It has a parameter, a **CK_HKDF_PARAMS** structure, which allows for the passing of the salt and or the expansion info. The structure contains the bools `bExtract` and `bExpand` which control whether the extract or expand portions of the HKDF is to be used. This structure is defined in Section 2.62.2.

The input key must be of type **CKK_HKDF** or **CKK_GENERIC_SECRET** and the length must be the size of the underlying hash function specified in `prfHashMechanism`. The exception is a data object which has the same size as the underlying hash function, and which may be supplied as an input key. In this case `bExtract` should be true and non-null salt should be supplied.

Either `bExtract` or `bExpand` must be set to true. If they are both set to true, input key is first extracted then expanded. The salt is used in the extraction stage. If `bExtract` is set to true and no salt is given, a ‘zero’ salt (salt whose length is the same as the underlying hash and values all set to zero) is used as specified by the RFC. If `bExpand` is set to true, **CKA_VALUE_LEN** should be set to the desired key length. If it is false **CKA_VALUE_LEN** may be set to the length of the hash, but that is not necessary as the mechanism will supply this value. The salt should be ignored if `bExtract` is false. The `pInfo` should be ignored if `bExpand` is set to false.

The mechanism also contributes the **CKA_CLASS**, and **CKA_VALUE** attributes to the new key. Other attributes may be specified in the template, or else are assigned default values.
The template sent along with this mechanism during a \texttt{C\_DeriveKey} call may indicate that the object class is \texttt{CKO\_SECRET\_KEY}. However, since these facts are all implicit in the mechanism, there is no need to specify any of them.

This mechanism has the following rules about key sensitivity and extractability:

- The \texttt{CKA\_SENSITIVE} and \texttt{CKA\_EXTRACTABLE} attributes in the template for the new key can both be specified to be either \texttt{CK\_TRUE} or \texttt{CK\_FALSE}. If omitted, these attributes each take on some default value.
- If the base key has its \texttt{CKA\_ALWAYS\_SENSITIVE} attribute set to \texttt{CK\_FALSE}, then the derived key will as well. If the base key has its \texttt{CKA\_ALWAYS\_SENSITIVE} attribute set to \texttt{CK\_TRUE}, then the derived key has its \texttt{CKA\_ALWAYS\_SENSITIVE} attribute set to the same value as its \texttt{CKA\_SENSITIVE} attribute.
- Similarly, if the base key has its \texttt{CKA\_NEVER\_EXTRACTABLE} attribute set to \texttt{CK\_FALSE}, then the derived key will, too. If the base key has its \texttt{CKA\_NEVER\_EXTRACTABLE} attribute set to \texttt{CK\_TRUE}, then the derived key has its \texttt{CKA\_NEVER\_EXTRACTABLE} attribute set to the opposite value from its \texttt{CKA\_EXTRACTABLE} attribute.

### 2.62.4 HKDF Data

HKDF Data derive mechanism, denoted \texttt{CKM\_HKDF\_DATA}, is identical to HKDF Derive except the output is a \texttt{CKO\_DATA} object whose value is the result to the derive operation. Some tokens may restrict what data may be successfully derived based on the pInfo portion of the \texttt{CK\_HKDF\_PARAMS}. All tokens must minimally support \texttt{bExtract} set to true and \texttt{bInfoInfo} values which start with \texttt{contain} the value "tls1.3\texttt{v}l\texttt{v}" as opaque label as per [TLS13] struct HkdfLabel. Future additional required combinations may be specified in the profile document and applications could then query the appropriate profile before depending on the mechanism.

### 2.62.5 HKDF Key gen

HKDF key gen, denoted \texttt{CM\_HKDF\_KEYGEN\_KEY\_GEN} generates a new random HKDF key. \texttt{CKA\_VALUE\_LENGTH\_LEN} must be set in the template.

### 2.63 NULL Mechanism

\texttt{CKM\_NULL} is a mechanism used to implement the trivial pass-through function.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
Mechanism & Encrypt & Sign & SR & Gen. & Wrap & Derive \\
& Decrypt & & & Key/ & & \\
& & & & Key & Unwrap & \\
& & Verify & & Pair & & \\
& & & & & & \\
\hline
\texttt{CKM\_NULL} & ✓ & ✓ & ✓ & ✓ & ✓ & ✓ \\
\hline
\end{tabular}
\caption{\texttt{CKM\_NULL} Mechanisms vs. Functions}
\end{table}

\texttt{\textup{\texttt{SR = SignRecover}, \texttt{VR = VerifyRecover}}}

### 2.63.1 Definitions

Mechanisms:

- \texttt{CKM\_NULL}
2.63.2 CKM_NULL mechanism parameters

CKM_NULL does not have a parameter.

When used for encrypting / decrypting data, the input data is copied unchanged to the output data.

When used for signing, the input data is copied to the signature. When used for signature verification, it compares the input data and the signature, and returns CKR_OK (indicating that both are identical) or CKR_SIGNATURE_INVALID.

When used for digesting data, the input data is copied to the message digest.

When used for wrapping a private or secret key object, the wrapped key will be identical to the key to be wrapped. When used for unwrapping, a new object with the same value as the wrapped key will be created.

When used for deriving a key, the derived key has the same value as the base key.
3 PKCS #11 Implementation Conformance

An implementation is a conforming implementation if it meets the conditions specified in one or more server profiles specified in [PKCS11-Prof].

If a PKCS #11 implementation claims support for a particular profile, then the implementation SHALL conform to all normative statements within the clauses specified for that profile and for any subclauses to each of those clauses.
Appendix A. Acknowledgments

The following individuals have participated in the creation of this specification and are gratefully acknowledged:

Participants:

List needs to be pasted in here

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Greg Kazmierczak, Wave Systems Corp.
Magda Zdunkiewicz, Cryptsoft
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Appendix B. Manifest Constants

The following definitions for manifest constants specified in this document can be found in the appropriate following normative computer language definition files referenced on the title page of this specification. Also, refer to [PKCS11_BASE] and [PKCS11_HIST] for additional definitions.

- include/pkcs11-v3.00/pkcs11.h
- include/pkcs11-v3.00/pkcs11t.h
- include/pkcs11-v3.00/pkcs11f.h

B.1 Object classes

```c
#define CKO_DATA 0x00000000
#define CKO_CERTIFICATE 0x00000001
#define CKO_PUBLIC_KEY 0x00000002
#define CKO_PRIVATE_KEY 0x00000003
#define CKO_SECRET_KEY 0x00000004
#define CKO_HW_FEATURE 0x00000005
#define CKO_DOMAIN_PARAMETERS 0x00000006
#define CKO_MECHANISM 0x00000007
#define CKO_OTP_KEY 0x00000008
#define CKO_PROFILE 0x00000009
#define CKO_VENDOR_DEFINED 0x80000000
```

B.2 Key types

```c
#define CKK_RSA 0x00000000
#define CKK_DSA 0x00000001
#define CKK_DH 0x00000002
#define CKK_EC 0x00000003
#define CKK_X9_42_DH 0x00000004
#define CKK_KEA 0x00000005
#define CKK_GENERIC_SECRET 0x00000006
#define CKK_RC2 0x00000007
#define CKK_RC4 0x00000008
#define CKK_DES 0x00000009
#define CKK_DES2 0x0000000A
#define CKK_DES3 0x0000000B
#define CKK_CAST 0x0000000C
#define CKK_CAST3 0x0000000D
```
#define CKK_CAST128 0x00000018
#define CKK_RC5 0x00000019
#define CKK_IDEA 0x0000001A
#define CKK_SKIPJACK 0x0000001B
#define CKK_BATON 0x0000001C
#define CKK_JUNIPER 0x0000001D
#define CKK_CDMF 0x0000001E
#define CKK_AES 0x0000001F
#define CKK_BLOWFISH 0x00000020
#define CKK_TWOFISH 0x00000021
#define CKK_SECURID 0x00000022
#define CKK_HOTP 0x00000023
#define CKK_ACTI 0x00000024
#define CKK_CAMELLIA 0x00000025
#define CKK_ARIA 0x00000026
#define CKK_MDS_HMAC 0x00000027
#define CKK_SHA_1_HMAC 0x00000028
#define CKK_RIPEMD128_HMAC 0x00000029
#define CKK_RIPEMD160_HMAC 0x0000002A
#define CKK_SHA256_HMAC 0x0000002B
#define CKK_SHA384_HMAC 0x0000002C
#define CKK_SHA512_HMAC 0x0000002D
#define CKK_SHA224_HMAC 0x0000002E
#define CKK_SEED 0x0000002F
#define CKK_GOSTR3410 0x00000030
#define CKK_GOSTR3411 0x00000031
#define CKK_GOST28147 0x00000032
#define CKK_CHacha20 0x00000033
#define CKK_POLY1305 0x00000034
#define CKK_AES_XTS 0x00000035
#define CKK_SHA3_224_HMAC 0x00000036
#define CKK_SHA3_256_HMAC 0x00000037
#define CKK_SHA3_384_HMAC 0x00000038
#define CKK_SHA3_512_HMAC 0x00000039
#define CKK_BLAKE2B_160_HMAC 0x0000003A
#define CKK_BLAKE2B_256_HMAC 0x0000003B
#define CKK_BLAKE2B_384_HMAC 0x0000003C
#define CKK_BLAKE2B_512_HMAC 0x0000003D
#define CKK_SALSA20 0x0000003E
#define CKK_X2RATCHET 0x0000003F
#define CKK_EC_EDWARDS 0x00000040
#define CKK_EC_MONTGOMERY 0x00000041
#define CKK_HKDF 0x00000042
#define CKK_VENDOR_DEFINED 0x80000000

B.3 Key derivation functions

#define CKD_NULL 0x00000001
#define CKD_SHA1_KDF 0x00000002
#define CKD_SHA1_KDF_ASN1 0x00000003
#define CKD_SHA1_KDF_CONCATENATE 0x00000004
#define CKD_SHA224_KDF 0x00000005
#define CKD_SHA256_KDF 0x00000006
#define CKD_SHA384_KDF 0x00000007
#define CKD_SHA512_KDF 0x00000008
#define CKD_CPDIVERSIFY_KDF 0x00000009
#define CKD_SHA3_224_KDF 0x0000000A
#define CKD_SHA3_256_KDF 0x0000000B
#define CKD_SHA3_384_KDF 0x0000000C
#define CKD_SHA3_512_KDF 0x0000000D
#define CKD_SHA1_KDF_SP800 0x0000000E
#define CKD_SHA224_KDF_SP800 0x0000000F
#define CKD_SHA256_KDF_SP800 0x00000010
#define CKD_SHA384_KDF_SP800 0x00000011
#define CKD_SHA512_KDF_SP800 0x00000012
#define CKD_SHA3_224_KDF_SP800 0x00000013
#define CKD_SHA3_256_KDF_SP800 0x00000014
#define CKD_SHA3_384_KDF_SP800 0x00000015
#define CKD_SHA3_512_KDF_SP800 0x00000016
#define CKD_BLAKE2B_160_KDF 0x00000017
#define CKD_BLAKE2B_256_KDF 0x00000018
#define CKD_BLAKE2B_384_KDF 0x00000019
#define CKD_BLAKE2B_512_KDF 0x0000001A

B.4 Mechanisms

#define CKM_RSA_PKCS_KEY_PAIR_GEN 0x00000000
#define CKM_RSA_PKCS 0x00000001
#define CKM_RSA_9796 0x00000002
#define CKM_RSA_X_509 0x00000003
#define CKM_MD2_RSA_PKCS 0x00000004
#define CKM_MD5_RSA_PKCS 0x00000005
#define CKM_SHA1_RSA_PKCS 0x00000006
#define CKM_SHA1_RSA_X9_31_KEY_PAIR_GEN 0x0000000A
#define CKM_RSA_X9_31 0x0000000B
#define CKM_SHA1_RSA_X9_31 0x0000000C
#define CKM_RSA_PKCS_PSS 0x0000000D
#define CKM_SHA1_RSA_PKCS_PSS 0x0000000E
#define CKM_DSA_KEY_PAIR_GEN 0x00000000
#define CKM_DSA 0x00000001
#define CKM_DSA_SHA1 0x00000002
#define CKM_DSA_SHA224 0x00000003
#define CKM_DSA_SHA256 0x00000004
#define CKM_DSA_SHA384 0x00000005
#define CKM_DSA_SHA512 0x00000006
#define CKM_DSA_FIPS_C_GEN 0x00000007
```
#define CKM_DES_ECB 0x00000121
#define CKM_DES_CBC 0x00000122
#define CKM_DES_MAC 0x00000123
#define CKM_DES_MAC_GENERAL 0x00000124
#define CKM_DES_CBC_PAD 0x00000125
#define CKM_DES2_KEY_GEN 0x00000130
#define CKM_DES3_KEY_GEN 0x00000131
#define CKM_DES3_ECB 0x00000132
#define CKM_DES3_CBC 0x00000133
#define CKM_DES3_MAC 0x00000134
#define CKM_DES3_MAC_GENERAL 0x00000135
#define CKM_DES3_CBC_PAD 0x00000136
#define CKM_DES3_CMAC 0x00000138
#define CKM_CDMF_KEY_GEN 0x00000140
#define CKM_CDMF_ECB 0x00000141
#define CKM_CDMF_CBC 0x00000142
#define CKM_CDMF_MAC 0x00000143
#define CKM_CDMF_MAC_GENERAL 0x00000144
#define CKM_CDMF_CBC_PAD 0x00000145
#define CKM_DES_OFB64 0x00000150
#define CKM_DES_OFB8 0x00000151
#define CKM_DES_CFB64 0x00000152
#define CKM_DES_CFB8 0x00000153
#define CKM_MD2 0x00000200
#define CKM_MD2_HMAC 0x00000201
#define CKM_MD2_HMAC_GENERAL 0x00000202
#define CKM_MD5 0x00000210
#define CKM_MD5_HMAC 0x00000211
#define CKM_MD5_HMAC_GENERAL 0x00000212
#define CKM_SHA_1 0x00000220
#define CKM_SHA_1_HMAC 0x00000221
#define CKM_SHA_1_HMAC_GENERAL 0x00000222
#define CKM_SHA256 0x00000250
#define CKM_SHA256_HMAC 0x00000251
#define CKM_SHA256_HMAC_GENERAL 0x00000252
#define CKM_SHA384 0x00000260
#define CKM_SHA384_HMAC 0x00000261
#define CKM_SHA384_HMAC_GENERAL 0x00000262
```
#define CKM_SHA512 0x00000270
#define CKM_SHA512_HMAC 0x00000271
#define CKM_SHA512_HMAC_GENERAL 0x00000272
#define CKM_SECURID_KEY_GEN 0x00000280
#define CKM_SECURID 0x00000282
#define CKM_HOTP_KEY_GEN 0x00000290
#define CKM_HOTP 0x00000291
#define CKM_ACTI 0x000002A0
#define CKM_ACTI_KEY_GEN 0x000002A1
#define CKM_SHA3_256 0x000002B0
#define CKM_SHA3_256_HMAC 0x000002B1
#define CKM_SHA3_256_HMAC_GENERAL 0x000002B2
#define CKM_SHA3_256_KEY_GEN 0x000002B3
#define CKM_SHA3_224 0x000002B5
#define CKM_SHA3_224_HMAC 0x000002B6
#define CKM_SHA3_224_HMAC_GENERAL 0x000002B7
#define CKM_SHA3_224_KEYGEN 0x000002B8
#define CKM_SHA3_384 0x000002C0
#define CKM_SHA3_384_HMAC 0x000002C1
#define CKM_SHA3_384_HMAC_GENERAL 0x000002C2
#define CKM_SHA3_384_KEY_GEN 0x000002C3
#define CKM_SHA3_512 0x000002D0
#define CKM_SHA3_512_HMAC 0x000002D1
#define CKM_SHA3_512_HMAC_GENERAL 0x000002D2
#define CKM_SHA3_512_KEY_GEN 0x000002D3
#define CKM_CAST_KEY_GEN 0x00000300
#define CKM_CAST_ECB 0x00000301
#define CKM_CAST_CBC 0x00000302
#define CKM_CAST_MAC 0x00000303
#define CKM_CAST_MAC_GENERAL 0x00000304
#define CKM_CAST_CBC_PAD 0x00000305
#define CKM_CAST3_KEY_GEN 0x00000310
#define CKM_CAST3_ECB 0x00000311
#define CKM_CAST3_CBC 0x00000312
#define CKM_CAST3_MAC 0x00000313
#define CKM_CAST3_MAC_GENERAL 0x00000314
#define CKM_CAST3_CBC_PAD 0x00000315
#define CKM_CAST128_KEY_GEN 0x00000320
#define CKM_CAST128_ECB 0x00000321
#define CKM_CAST128_CBC 0x00000322
#define CKM_CAST128_MAC 0x00000323
#define CKM_CAST128_MAC_GENERAL 0x00000324
#define CKM_CAST128_CBC_PAD 0x00000325
#define CKM_RC5_KEY_GEN 0x00000330
#define CKM_RC5_ECB 0x00000331
#define CKM_RC5_CBC 0x00000332
#define CKM_RC5_MAC 0x00000333
#define CKM_RC5_MAC_GENERAL 0x00000334
#define CKM_RC5_CBC_PAD 0x00000335
#define CKM_IDEA_KEY_GEN 0x00000340
#define CKM_IDEA_CBC 0x00000341
#define CKM_IDEA_MAC 0x00000343
#define CKM_IDEA_MAC_GENERAL 0x00000344
#define CKM_IDEA_CBC_PAD 0x00000345
#define CKM_GENERIC_SECRET_KEY_GEN 0x00000350
#define CKM_CONCATENATE_BASE_AND_KEY 0x00000360
#define CKM_CONCATENATE_BASE_AND_DATA 0x00000362
#define CKM_CONCATENATE_DATA_AND_BASE 0x00000363
#define CKM_XOR_BASE_AND_DATA 0x00000364
#define CKM_EXTRACT_KEY_FROM_KEY 0x00000365
#define CKM_SSL3_PRE_MASTER_KEY_GEN 0x00000370
#define CKM_SSL3_MASTER_KEY_DERIVE 0x00000371
#define CKM_SSL3_KEY_AND_MAC_DERIVE 0x00000372
#define CKM_SSL3_MASTER_KEY_DERIVE_DH 0x00000373
#define CKM_TLS_PRE_MASTER_KEY_GEN 0x00000374
#define CKM_TLS_MASTER_KEY_DERIVE 0x00000375
#define CKM_TLS_KEY_AND_MAC_DERIVE 0x00000376
#define CKM_TLS_MASTER_KEY_DERIVE_DH 0x00000377
#define CKM_TLS_PRF 0x00000378
#define CKM_SSL3_MD5_MAC 0x00000380
#define CKM_SSL3_SHA1_MAC 0x00000381
#define CKM_MD5_KEY_DERIVATION 0x00000390
#define CKM_MD2_KEY_DERIVATION 0x00000391
#define CKM_SHA1_KEY_DERIVATION 0x00000392
#define CKM_SHA256_KEY_DERIVATION 0x00000393
#define CKM_SHA384_KEY_DERIVATION 0x00000394
#define CKM_SHA512_KEY_DERIVATION 0x00000395
#define CKM_SHA224_KEY_DERIVATION 0x00000396
#define CKM_SHA3_256_KEY_DERIVE 0x00000397
#define CKM_SHA3_224_KEY_DERIVE 0x00000398
#define CKM_SHA3_384_KEY_DERIVE 0x00000399
#define CKM_SHA3_512_KEY_DERIVE 0x0000039A
#define CKM_SHAKE_128_KEY_DERIVE 0x0000039B
#define CKM_SHAKE_256_KEY_DERIVE 0x0000039C
#define CKM_PBE_MD2_DES_CBC 0x000003A0
#define CKM_PBE_MD5_DES_CBC 0x000003A1
#define CKM_PBE_MD5_CAST_CBC 0x000003A2
#define CKM_PBE_MD5_CAST_CBC 0x000003A3
#define CKM_PBE_MD5_CAST5_CBC 0x000003A4
#define CKM_PBE_MD5_CAST128_CBC 0x000003A5
#define CKM_PBE_SHA1_CAST128_CBC 0x000003A6
#define CKM_PBE_SHA1_RC4_128_CBC 0x000003A7
#define CKM_PBE_SHA1_RC4_40_CBC 0x000003A8
#define CKM_PBE_SHA1_DES2_EDE_CBC 0x000003A9
#define CKM_PBE_SHA1_RC2_128_CBC 0x000003AA
#define CKM_PBE_SHA1_RC2_40_CBC 0x000003AB
#define CKM_SP800_108_COUNTER_KDF 0x000003AC
#define CKM_SP800_108_FEEDBACK_KDF 0x000003AD
#define CKM_SP800_108_DOUBLE_PIPELINE_KDF 0x000003AE
#define CKM_PKCS5_PBKD2 0x000003B0
#define CKM_WTLS_PRE_MASTER_KEY_GEN 0x000003D0
#define CKM_WTLS_MASTER_KEY_DERIVE 0x000003D1
#define CKM_WTLS_MASTER_KEY_DERIVE_DH_ECC 0x000003D2
#define CKM_WTLS_PRF 0x000003D3
#define CKM_WTLS_SERVER_KEY_AND_MAC_DERIVE 0x000003D4
#define CKM_WTLS_CLIENT_KEY_AND_MAC_DERIVE 0x000003D5
#define CKM_TLS12_MAC 0x000003D8
#define CKM_TLS12_KDF 0x000003D9
#define CKM_TLS12_MASTER_KEY_DERIVE 0x000003E0
#define CKM_TLS12_KEY_AND_MAC_DERIVE 0x000003E1
#define CKM_TLS12_MASTER_KEY_DERIVE_DH 0x000003E2
#define CKM_TLS12_KEY_SAFE_DERIVE 0x000003E3
#define CKM_TLS_MAC 0x000003E4
#define CKM_TLS_KDF 0x000003E5
#define CKM_KEY_WRAP_LYNKS 0x00000400
#define CKM_KEY_WRAP_SET_OAEP 0x00000401
#define CKM_CMS_SIG 0x00000500
#define CKM_KIP_DERIVE 0x00000510
#define CKM_KIP_WRAP 0x00000511
#define CKM_KIP_MAC 0x00000512
#define CKM_CAMELLIA_KEY_GEN 0x00000550
#define CKM_CAMELLIA_ECB 0x00000551
#define CKM_CAMELLIA_CBC 0x00000552
#define CKM_CAMELLIA_MAC 0x00000553
#define CKM_CAMELLIA_MAC_GENERAL 0x00000554
#define CKM_CAMELLIA_CBC_PAD 0x00000555
#define CKM_CAMELLIA_ECB_ENCRYPT_DATA 0x00000556
#define CKM_CAMELLIA_CBC_ENCRYPT_DATA 0x00000557
#define CKM_CAMELLIA_CTR 0x00000558
#define CKM_ARIA_KEY_GEN 0x00000560
#define CKM_ARIA_ECB 0x00000561
#define CKM_ARIA_CBC 0x00000562
#define CKM_ARIA_MAC 0x00000563
#define CKM_ARIA_MAC_GENERAL 0x00000564
#define CKM_ARIA_CBC_PAD 0x00000565
#define CKM_ARIA_ECB_ENCRYPT_DATA 0x00000566
#define CKM_ARIA_CBC_ENCRYPT_DATA 0x00000567
#define CKM_ARIA_KEY_GEN 0x00000650
#define CKM_ARIA_ECB 0x00000651
#define CKM_ARIA_CBC 0x00000652
#define CKM_ARIA_MAC 0x00000653
#define CKM_SEED_MAC_GENERAL 0x00000654
#define CKM_SEED_CBC_PAD 0x00000655
#define CKM_SEED_ECB_ENCRYPT_DATA 0x00000656
#define CKM_SEED_CBC_ENCRYPT_DATA 0x00000657
#define CKM_SKIPJACK_KEY_GEN 0x00001000
#define CKM_SKIPJACK_CBC64 0x00001001
#define CKM_SKIPJACK_CFB64 0x00001002
#define CKM_SKIPJACK_CFB32 0x00001003
#define CKM_SKIPJACK_CFB16 0x00001004
#define CKM_SKIPJACK_CFB8 0x00001005
#define CKM_SKIPJACK_WRAP 0x00001006
#define CKM_SKIPJACK_PRIVATE_WRAP 0x00001007
#define CKM_SKIPJACK_RELAYX 0x00001008
#define CKM_KEA_KEY_PAIR_GEN 0x00001010
#define CKM_KEA_KEY_DERIVE 0x00001011
#define CKM_KEA_DERIVE 0x00001012
#define CKM_FORTEZZA_TIMESTAMP 0x00001020
#define CKM_BATON_KEY_GEN 0x00001030
#define CKM_BATON_ECB128 0x00001031
#define CKM_BATON_CBC1 0x00001032
#define CKM_BATON_COUNTER 0x00001033
#define CKM_BATON_SHUFFLE 0x00001034
#define CKM_BATON_WRAP 0x00001035
#define CKM_EC_KEY_PAIR_GEN 0x00001040
#define CKM_ECDSA 0x00001041
#define CKM_ECDSA_SHA1 0x00001042
#define CKM_ECDSA_SHA224 0x00001043
#define CKM_ECDSA_SHA256 0x00001044
#define CKM_ECDSA_SHA384 0x00001045
#define CKM_ECDSA_SHA512 0x00001046
#define CKM_ECDSA_SHA3_224 0x00001047
#define CKM_ECDSA_SHA3_256 0x00001048
#define CKM_ECDSA_SHA3_384 0x00001049
#define CKM_ECDSA_SHA3_512 0x0000104A
#define CKM_ECDH1_DERIVE 0x00001050
#define CKM_ECDH_AES_KEY_WRAP 0x00001051
#define CKM_RSA_AES_KEY_WRAP 0x00001052
#define CKM_EC_EDWARDS_KEY_PAIR_GEN 0x00001053
#define CKM_EDDSA 0x00001054
#define CKM_JUNIPER_KEY_GEN 0x00001055
#define CKM_JUNIPER_ECB128 0x00001056
#define CKM_JUNIPER_CBC128 0x00001057
#define CKM_JUNIPER_COUNTER 0x00001063
#define CKM_JUNIPER_SHUFFLE 0x00001064
#define CKM_JUNIPER_WRAP 0x00001065
#define CKM_FASTHASH 0x00001070
#define CKM_AES_XTS 0x00001071
#define CKM_AES_XTS_KEY_GEN 0x00001072
#define CKM_AES_KEY_GEN 0x00001073
#define CKM_AES_MAC 0x00001074
#define CKM_AES_MAC_GENERAL 0x00001075
#define CKM_AES_CBC_PAD 0x00001076
#define CKM_AES_CBC 0x00001077
#define CKM_AES_MAC 0x00001078
#define CKM_AES_GCM 0x00001079
#define CKM_AES_CCM 0x00001080
#define CKM_AES_CMAC 0x00001081
#define CKM_AES_CMAC_GENERAL 0x00001082
#define CKM_AES_CTS 0x00001083
#define CKM_AES_XCBC_MAC 0x00001084
#define CKM_AES_XCBC_MAC_96 0x00001085
#define CKM_AES_GMAC 0x00001086
#define CKM_BLOWFISH_KEY_GEN 0x00001087
#define CKM_BLOWFISH_CBC 0x00001088
#define CKM_TWOFISH_KEY_GEN 0x00001089
#define CKM_TWOFISH_CBC 0x0000108A
#define CKM_BLOWFISH_CBC_PAD 0x0000108B
#define CKM_TWOFISH_CBC_PAD 0x0000108C
#define CKM_DES_ECB_ENCRYPT_DATA 0x00001100
#define CKM_DES_CBC_ENCRYPT_DATA 0x00001101
#define CKM_DES3_ECB_ENCRYPT_DATA 0x00001102
#define CKM_DES3_CBC_ENCRYPT_DATA 0x00001103
#define CKM_AES_ECB_ENCRYPT_DATA 0x00001104
#define CKM_AES_CBC_ENCRYPT_DATA 0x00001105
#define CKM_GOSTR3410_KEY_PAIR_GEN 0x00001200
#define CKM_GOSTR3410 0x00001201
#define CKM_GOSTR3410_WITH_GOSTR3411 0x00001202
#define CKM_GOSTR3410_KEY_PAIR_GEN 0x00001203
#define CKM_GOSTR3410_DERIVE 0x00001204
#define CKM_GOSTR3411 0x00001205
#define CKM_GOSTR3411_HMAC 0x00001206
#define CKM_GOST28147_KEY_GEN 0x00001207
#define CKM_GOST28147_ECB 0x00001208
#define CKM_GOST28147 0x00001209
#define CKM_GOST28147_MAC 0x0000120A
#define CKM_GOST28147_KEY_WRAP 0x0000120B
#define CKM_GOST28147_MAC 0x0000120C
#define CKM_GOST28147_KEY_WRAP 0x0000120D
#define CKM_GOST28147_MAC 0x0000120E
#define CKM_GOST28147_KEY_WRAP 0x0000120F
#define CKM_GOST28147_MAC 0x00001210
#define CKM_GOST28147_KEY_WRAP 0x00001211
#define CKM_GOST28147_MAC 0x00001212
#define CKM_GOST28147_KEY_WRAP 0x00001213
#define CKM_GOST28147_MAC 0x00001214
#define CKM_GOST28147_KEY_WRAP 0x00001215
#define CKM_GOST28147_MAC 0x00001216
#define CKM_GOST28147_KEY_WRAP 0x00001217
#define CKM_GOST28147_MAC 0x00001218
#define CKM_GOST28147_KEY_WRAP 0x00001219
#define CKM_GOST28147_MAC 0x0000121A
#define CKM_GOST28147_KEY_WRAP 0x0000121B
#define CKM_GOST28147_MAC 0x0000121C
#define CKM_GOST28147_KEY_WRAP 0x0000121D
#define CKM_GOST28147_MAC 0x0000121E
#define CKM_GOST28147_KEY_WRAP 0x0000121F
#define CKM_GOST28147_MAC 0x00001220
#define CKM_GOST28147_KEY_WRAP 0x00001221
#define CKM_GOST28147_MAC 0x00001222
#define CKM_GOST28147_KEY_WRAP 0x00001223
#define CKM_GOST28147_MAC 0x00001224
#define CKM_GOST28147_KEY_WRAP 0x00001225
#define CKM_GOST28147_MAC 0x00001226
#define CKM_GOST28147_KEY_WRAP 0x00001227
#define CKM_POLY1305 0x00001228
#define CKM_DSA_PARAMETER_GEN 0x00002000
#define CKM_DH_PKCS_PARAMETER_GEN 0x00002001
#define CKM_X9_42_DH_PKCS_PARAMETER_GEN 0x00002002
#define CKM_DSA_PROBABLISTIC_PARAMETER_GEN 0x00002003
#define CKM_DSA_SHAWE_TAYLOR_PARAMETER_GEN 0x00002004
#define CKM_AES_OFB 0x00002104
#define CKM_AES_CFB64 0x00002105
#define CKM_AES_CFB8 0x00002106
#define CKM_AES_CFB128 0x00002107
#define CKM_AES_CFB1 0x00002108
#define CKM_AES_KEY_WRAP 0x00002109
#define CKM_AES_KEY_WRAP_PAD 0x0000210A
#define CKM_AES_KEY_WRAP_KWP 0x0000210B
#define CKM_RSA_PKCS_TPM_1_1 0x00004001
#define CKM_RSA_PKCS_OAEP_TPM_1_1 0x00004002
#define CKM_SHA_1_KEY_GEN 0x00004003
#define CKM_SHA224_KEY_GEN 0x00004004
#define CKM_SHA256_KEY_GEN 0x00004005
#define CKM_SHA384_KEY_GEN 0x00004006
#define CKM_SHA512_KEY_GEN 0x00004007
#define CKM_SHA512_224_KEY_GEN 0x00004008
#define CKM_SHA512_256_KEY_GEN 0x00004009
#define CKM_SHA512_256_KEY_GEN 0x0000400A
#define CKM_BLAKE2B_160 0x0000400C
#define CKM_BLAKE2B_160_HMAC 0x0000400D
#define CKM_BLAKE2B_160_HMAC_GENERAL 0x0000400E
#define CKM_BLAKE2B_160_KEY_DERIVE 0x0000400F
#define CKM_BLAKE2B_160_KEY_GEN 0x00004010
#define CKM_BLAKE2B_256_160_HMAC 0x00004011
#define CKM_BLAKE2B_256_KEY_DERIVE 0x00004012
#define CKM_BLAKE2B_256_KEY_GEN 0x00004013
#define CKM_BLAKE2B_384_160_HMAC 0x00004014
#define CKM_BLAKE2B_384_KEY_DERIVE 0x00004015
#define CKM_BLAKE2B_384_KEY_GEN 0x00004016
#define CKM_BLAKE2B_512_160_HMAC 0x00004017
#define CKM_BLAKE2B_512_KEY_DERIVE 0x00004018
#define CKM_BLAKE2B_512_KEY_GEN 0x00004019
#define CKM_BLAKE2B_512_256_HMAC 0x0000401A
#define CKM_BLAKE2B_512_256_HMAC_GENERAL 0x0000401B
#define CKM_BLAKE2B_512_256_KEY_DERIVE 0x0000401C
#define CKM_BLAKE2B_512_256_KEY_GEN 0x0000401D
#define CKM_BLAKE2B_512_384_HMAC 0x0000401E
#define CKM_BLAKE2B_512_384_HMAC_GENERAL 0x0000401F
#define CKM_BLAKE2B_512_384_KEY_DERIVE 0x00004020
#define CKM_BLAKE2B_512_384_KEY_GEN 0x00004021
#define CKM_BLAKE2B_512_384_KEY_GEN 0x00004022
B.5 Attributes

#define CKA_CLASS 0x00000000
#define CKA_TOKEN 0x00000001
#define CKA_PRIVATE 0x00000002
#define CKA_LABEL 0x00000003
#define CKA_UNIQUE_ID 0x00000004
#define CKA_APPLICATION 0x00000010
#define CKA_VALUE 0x00000011
#define CKA_OBJECT_ID 0x00000012
#define CKA_CERTIFICATE_TYPE 0x00000080
#define CKA_ISSUER 0x000000
#define CKA_SERIAL_NUMBER 0x00000082
#define CKA_AC_ISSUER 0x00000083
#define CKA_OWNER 0x00000084
#define CKA_ATTR_TYPES 0x00000085
#define CKA_TRUSTED 0x00000086
#define CKA_CERTIFICATE_CATEGORY 0x00000087
#define CKA_JAVA_MIDP_SECURITY_DOMAIN 0x00000088
#define CKA_URL 0x00000089
#define CKA_CERTIFICATE_CATEGORY 0x0000008A
#define CKA_NAME_HASH_ALGORITHM 0x0000008B
#define CKA_CHECK_VALUE 0x00000090
#define CKA_KEY_TYPE 0x00000091
#define CKA_ID 0x00000092
#define CKA_SUBJECT 0x00000093
#define CKA_SENSITIVE 0x00000094
#define CKA_ENCRYPT 0x00000095
#define CKA_DECRYPT 0x00000096
#define CKA_WRAP 0x00000097
#define CKA_UNWRAP 0x00000098
#define CKA_SIGN 0x00000099
#define CKA_SIGN_RECOVER 0x0000009A
#define CKA_VERIFY 0x0000009B
#define CKA_VERIFY_RECOVER 0x0000009C
#define CKA_DERIVE 0x0000009D
#define CKA_START_DATE 0x00000110
#define CKA_END_DATE 0x00000111
#define CKA_MODULUS 0x00000120
#define CKA_MODULUS_BITS 0x00000121
#define CKA_PUBLIC_EXPONENT 0x00000122
#define CKA_PRIVATE_EXPONENT 0x00000123
#define CKA_PRIME_1 0x00000124
#define CKA_PRIME_2 0x00000125
#define CKA_EXPONENT_1 0x00000126
#define CKA_EXPONENT_2 0x00000127
#define CKA_COEFFICIENT 0x00000128
#define CKA_PUBLIC_KEY_INFO 0x00000129
#define CKA_PRIME 0x00000130
#define CKA_SUBPRIME 0x00000131
#define CKA_BASE 0x00000132
#define CKA_PRIME_BITS 0x00000133
#define CKA_SUBPRIME_BITS CKA_SUBPRIME_BITS
#define CKA_VALUE_BITS 0x00000160
#define CKA_VALUE_LEN 0x00000161
#define CKA_EXTRACTABLE 0x00000162
#define CKA_LOCAL 0x00000163
#define CKA_NEVER_EXTRACTABLE 0x00000164
#define CKA_ALWAYS_SENSITIVE 0x00000165
#define CKA_KEY_GEN_MECHANISM 0x00000166
#define CKA_MODIFIABLE 0x00000170
#define CKA_COPYABLE 0x00000171
#define CKA_DESTROYABLE 0x00000172
#define CKA_EC_PARAMS 0x00000180
#define CKA_EC_POINT 0x00000181
#define CKA_WRAP_WITH_TRUSTED 0x00000210
#define CKA_WRAP_TEMPLATE (CKF_ARRAY_ATTRIBUTE|0x00000211)
#define CKA_UNWRAP_TEMPLATE (CKF_ARRAY_ATTRIBUTE|0x00000212)
#define CKA_DERIVE_TEMPLATE (CKF_ARRAY_ATTRIBUTE|0x00000213)
#define CKA_OTP_FORMAT 0x00000220
#define CKA_OTP_LENGTH 0x00000221
#define CKA_OTP_TIME_INTERVAL 0x00000222
#define CKA_OTP_USER_FRIENDLY_MODE 0x00000223
#define CKA_OTP_CHALLENGE_REQUIREMENT 0x00000224
#define CKA_OTP_TIME_REQUIREMENT 0x00000225
#define CKA_OTP_COUNTER_REQUIREMENT 0x00000226
#define CKA_OTP_PIN_REQUIREMENT 0x00000227
#define CKA_OTP_USER_IDENTIFIER 0x0000022A
#define CKA_OTP_SERVICE_IDENTIFIER 0x0000022B
#define CKA_OTP_SERVICE_LOGO 0x0000022C
#define CKA_OTP_SERVICE_LOGO_TYPE 0x0000022D
#define CKA_OTP_COUNTER 0x0000022E
#define CKA_OTP_TIME 0x0000022F
B.6 Attribute constants

#define CK_OTP_FORMAT_DECIMAL 0x00000000
#define CK_OTP_FORMAT_HEXADECIMAL 0x00000001
#define CK_OTP_FORMAT_ALPHANUMERIC 0x00000002
#define CK_OTP_FORMAT_BINARY 0x00000003
#define CK_OTP_PARAM_IGNORED 0x00000000
#define CK_OTP_PARAM_OPTIONAL 0x00000001
#define CK_OTP_PARAM_MANDATORY 0x00000002
#define CK_OTP_VALUE 0x00000000
#define CK_OTP_PIN 0x00000001
#define CK_OTP_CHALLENGE 0x00000002
#define CK_OTP_TIME 0x00000003
#define CK_OTP_COUNTER 0x00000004
#define CK_OTP_FLAGS 0x00000005
#define CK_OTP_OUTPUT_LENGTH 0x00000006
#define CK_OTP_FORMAT 0x00000007

B.7 Other constants

#define CKF_NEXT_OTP 0x00000001
#define CKF_EXCLUDE_TIME 0x00000002
#define CKF_EXCLUDE_COUNTER 0x00000004
#define CKF_EXCLUD_E_CHALLENGE 0x00000008
#define CKF_EXCLUDE_PIN 0x00000010
#define CKF_USER_FRIENDLY_OTP 0x00000020
#define CKF_HKDF_SALT_NULL 0x00000001
#define CKF_HKDF_SALT_DATA 0x00000002
#define CKF_HKDF_SALT_KEY 0x00000004

B.8 Notifications

#define CKN_OTP_CHANGED 0x00000001

B.9 Return values

#define CKR_OK 0x00000000
#define CKR_CANCEL 0x00000001
#define CKR_HOST_MEMORY 0x00000002
#define CKR_SLOT_ID_INVALID 0x00000003
#define CKR_GENERAL_ERROR 0x00000005
#define CKR_FUNCTION_FAILED 0x00000006
#define CKR_ARGUMENTS_BAD 0x00000007
#define CKR_NO_EVENT 0x00000008
#define CKR_NEED_TO_CREATE_THREADS 0x00000009
#define CKR_CANT_LOCK 0x0000000A
#define CKR_ATTRIBUTE_READ_ONLY 0x00000010
#define CKR_ATTRIBUTE_SENSITIVE 0x00000011
#define CKR_ATTRIBUTE_TYPE_INVALID 0x00000012
#define CKR_ATTRIBUTE_VALUE_INVALID 0x00000013
#define CKR_ACTION_PROHIBITED 0x0000001B
#define CKR_DATA_INVALID 0x00000020
#define CKR_DATA_LEN_RANGE 0x00000021
#define CKR_DEVICE_ERROR 0x00000030
#define CKR_DEVICE_MEMORY 0x00000031
#define CKR_DEVICE_REMOVED 0x00000032
#define CKR_ENCRYPTED_DATA_INVALID 0x00000040
#define CKR_ENCRYPTED_DATA_LEN_RANGE 0x00000041
#define CKR_AEAD_DECRYPT_FAILED 0x00000042
#define CKR_FUNCTION_CANCELED 0x00000050
#define CKR_FUNCTION_NOT_PARALLEL 0x00000051
#define CKR_FUNCTION_NOT_SUPPORTED 0x00000054
#define CKR_KEY_HANDLE_INVALID 0x00000060
#define CKR_KEY_SIZE_RANGE 0x00000062
#define CKR_KEY_TYPE_INCONSISTENT 0x00000063
#define CKR_KEY_NOT_NEEDED 0x00000064
#define CKR_KEY_CHANGED 0x00000065
#define CKR_KEY_NEEDED 0x00000066
#define CKR_KEY_INDIGESTIBLE 0x00000067
#define CKR_KEY_FUNCTION_NOT_PERMITTED 0x00000068
#define CKR_KEY_NOT_WRAPPABLE 0x00000069
\#define CKR_KEY_UNEXTRACTABLE 0x0000006A
\#define CKR_MECHANISM_INVALID 0x00000070
\#define CKR_MECHANISM_PARAM_INVALID 0x00000071
\#define CKR_OBJECT_HANDLE_INVALID 0x00000082
\#define CKR_OPERATION_ACTIVE 0x00000090
\#define CKR_OPERATION_NOT_INITIALIZED 0x00000091
\#define CKR_PIN_INCORRECT 0x000000A0
\#define CKR_PIN_INVALID 0x000000A1
\#define CKR_PIN_LEN_RANGE 0x000000A2
\#define CKR_PIN_EXPIRED 0x000000A3
\#define CKR_PIN_LOCKED 0x000000A4
\#define CKR_SESSION_CLOSED 0x000000B0
\#define CKR_SESSION_COUNT 0x000000B1
\#define CKR_SESSION_HANDLE_INVALID 0x000000B3
\#define CKR_SESSION_PARALLEL_NOT_SUPPORTED 0x000000B4
\#define CKR_SESSION_READONLY 0x000000B5
\#define CKR_SESSION_EXISTS 0x000000B6
\#define CKR_SESSION_READ_ONLY_EXISTS 0x000000B7
\#define CKR_SESSION_READ_WRITE_SO_EXISTS 0x000000B8
\#define CKR_SIGNATURE_INVALID 0x000000C0
\#define CKR_SIGNATURE_LEN_RANGE 0x000000C1
\#define CKR_TEMPLATE_INCOMPLETE 0x000000D0
\#define CKR_TEMPLATE_INCONSISTENT 0x000000D1
\#define CKR_TOKEN_NOT_PRESENT 0x000000E0
\#define CKR_TOKEN_NOT_RECOGNIZED 0x000000E1
\#define CKR_TOKEN_WRITE_PROTECTED 0x000000E2
\#define CKR_WRAPPED_KEY_INVALID 0x00000110
\#define CKR_WRAPPED_KEY_LEN_RANGE 0x00000112
\#define CKR_WRAPPING_KEY_HANDLE_INVALID 0x00000113
\#define CKR_WRAPPING_KEY_SIZE_RANGE 0x00000114
\#define CKR_WRAPPING_KEY_TYPE_INCONSISTENT 0x00000115
\#define CKR_RANDOM_SEED_NOT_SUPPORTED 0x00000120
\#define CKR_RANDOM_NO_RNG 0x00000121
\#define CKR_DOMAIN_PARAMS_INVALID 0x00000130
\#define CKR_CURVE_NOT_SUPPORTED 0x00000140
\#define CKR_BUFFER_TOO_SMALL 0x00000150
\#define CKR_SAVED_STATE_INVALID 0x00000160
\#define CKR_INFORMATION_SENSITIVE 0x00000170
\#define CKR_STATE_UNSAVEABLE 0x00000180
#define CKR_CRYPTOKI_NOT_INITIALIZED 0x00000190
#define CKR_CRYPTOKI_ALREADY_INITIALIZED 0x00000191
#define CKR_MUTEX_BAD 0x000001A0
#define CKR_MUTEX_NOT_LOCKED 0x000001A1
#define CKR_NEW_PIN_MODE 0x000001B0
#define CKR_NEXT_OTP 0x000001B1
#define CKR_EXCEEDED_MAX_ITERATIONS 0x000001B5
#define CKR_FIPS_SELF_TEST_FAILED 0x000001B6
#define CKR_LIBRARY_LOAD_FAILED 0x000001B7
#define CKR_PIN_TOO_WEAK 0x000001B8
#define CKR_PUBLIC_KEY_INVALID 0x000001B9
#define CKR_FUNCTION_REJECTED 0x00000200
#define CKR_VENDOR_DEFINED 0x80000000
# Appendix C. Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Editor</th>
<th>Changes Made</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wd02</td>
<td>18-Jun-2017</td>
<td>Chris Zimman</td>
<td>Initial version incorporating recent changes since 2.41</td>
</tr>
<tr>
<td>WD07</td>
<td>16-Oct-2018</td>
<td>Dieter Bong</td>
<td>See pkcs11-curr-v3.0-updates-from-wd06-to-wd07.docx</td>
</tr>
</tbody>
</table>
| WD09csprd02 wd01 | 22-Oct-2018 2.2019 | Dieter Bong | Added references [SALSA] to section 1.3  
Split GOST Mechanisms vs. Functions table for GOST into separate tables for the respective GOST nnn algorithms.  
Changed format of Salsa20 to Heading2, making it section 2.59  
Removed section B.1 OTP definitions (OTP definitions have become part of the standard header files and are now covered in B.6 Attribute constants)  
Copyright updated from “2013" to “2018" Created csprd02 based on csprd01 |
| WD09csprd02 wd02 .. 04 | 26-Mar-2019     | Dieter Bong, Daniel Minder | Added CKF_EC_CURVENAME to table 34  
Changed CK_GCM_AEAD_PARAMS to CK_GCM_MESSAGE_PARAMS  
Reworked section 2.13 (additional AES mechanisms) during F2F  
Removed Derive for CKM_AES_GMAC in Table 80 since this is not defined in section 2.13.4  
Removed solved comments of Chris typos and formatting Edwards curves and RFC 8410:  
→ Added reference to RFC 8410 at several places in 2.3.5 - 2.3.14  
→ Clarified that Edwards/Montgomery curves specified with curveName are incompatible with curves specified with oid (since RFC 8410 is designed like this)  
→ Added explanation for CKM_TOKEN_RESOURCE_EXCEEDED error in 2.3.14  
→ Changed sample template for edwards public key objects in 2.3.5 since the parameter spec was in ecPoint instead of ecParams  
→ Added “allowed key types” table in 2.3.17 - 2.3.20 (they were lost when copying from the proposal), but corrected it for ECDH with cofactor since this is not possible according to... |
<table>
<thead>
<tr>
<th>Document</th>
<th>Date</th>
<th>Author(s)</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WD10</td>
<td>29 Dec 2019</td>
<td>Dieter Bong, Daniel Minder</td>
<td>Updated section Related work, Added Dieter Bong Changes as Editor, Put year 2019 in Copyright, Added section 2.62 HKDF Mechanisms; HKDF constants in Appendix B; RFC5869 in section 1.4 Non-Normative References, Section 2.40: added CKM_NULL, removed CKM_TLS10_MAC_*, Section 2.52.7.1 reference to base specification corrected, Replaced reference to [per &quot;PKCS11-Base&quot;] table 10 by [PKCS11-Base] table 11 throughout whole document, Removed all occurrences of CKK_ECDSA and CKA_ECDSA_PARAMS and added notices that they are deprecated, Removed #define's for CKA_SECONDARY_AUTH, CKA_AUTH_PIN_FLAGS and CKA_ALWAYS_AUTHENTICATE, Removed #define's for CAST5 mechanisms review-v9.docx</td>
</tr>
<tr>
<td>WD10 Rev. 2</td>
<td>7 May 2019</td>
<td>Dieter Bong</td>
<td>Moved CKM_NULL to own section 2.63, Removed 2 remaining occurrences of CKA_ECDSA_PARAMS</td>
</tr>
<tr>
<td>WD11</td>
<td>May 28, 2019</td>
<td>Tony Cox</td>
<td>Final cleanup of front introductory texts and links prior to CSPRD</td>
</tr>
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