PKCS #11 v2.1: Cryptographic Token Interface Standard

RSA Laboratories

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<td>262264</td>
</tr>
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<td>Table 100</td>
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</tr>
<tr>
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<td>General-length RIPE-MD 160-HMAC:</td>
<td>291293</td>
</tr>
</tbody>
</table>

1. Foreword

As cryptography begins to see wide application and acceptance, one thing is increasingly clear: if it is going to be as effective as the underlying technology allows it to be, there
must be interoperable standards. Even though vendors may agree on the basic cryptographic techniques, compatibility between implementations is by no means guaranteed. Interoperability requires strict adherence to agreed-upon standards.

Towards that goal, RSA Laboratories has developed, in cooperation with representatives of industry, academia and government, a family of standards called Public-Key Cryptography Standards, or PKCS for short.

PKCS is offered by RSA Laboratories to developers of computer systems employing public-key and related technology. It is RSA Laboratories' intention to improve and refine the standards in conjunction with computer system developers, with the goal of producing standards that most if not all developers adopt.

The role of RSA Laboratories in the standards-making process is four-fold:

1. Publish carefully written documents describing the standards.
2. Solicit opinions and advice from developers and users on useful or necessary changes and extensions.
3. Publish revised standards when appropriate.
4. Provide implementation guides and/or reference implementations.

During the process of PKCS development, RSA Laboratories retains final authority on each document, though input from reviewers is clearly influential. However, RSA Laboratories' goal is to accelerate the development of formal standards, not to compete with such work. Thus, when a PKCS document is accepted as a base document for a formal standard, RSA Laboratories relinquishes its “ownership” of the document, giving way to the open standards development process. RSA Laboratories may continue to develop related documents, of course, under the terms described above.

The PKCS family currently includes the following documents:


PKCS #12: Personal Information Exchange Syntax Standard.  Version 1.0 is under construction.

PKCS documents and information are available online from RSADSI’s web server. To get them, go to RSADSI’s homepage (http://www.rsa.com); then go to RSA Laboratories; then go to the PKCS page. There is an electronic mailing list, “pkcs-tng”, at rsa.com, for discussion of issues relevant to the “next generation” of the PKCS standards. To subscribe to this list, send e-mail to majordomo at rsa.com with the line “subscribe pkcs-tng” in the message body. To unsubscribe, send e-mail to majordomo at rsa.com with the line “unsubscribe pkcs-tng” in the message body.

There is also an electronic mailing list, “cryptoki”, at rsa.com, specifically for discussion and development of PKCS #11. To subscribe to this list, send e-mail to majordomo at rsa.com with the line “subscribe cryptoki” in the message body. To unsubscribe, send e-mail to majordomo at rsa.com with the line “unsubscribe cryptoki” in the message body.

Comments on the PKCS documents, requests to register extensions to the standards, and suggestions for additional standards are welcomed. Address correspondence to:

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    (650)595-7703
    fax: (650)595-4126
    email: pkcs-editor at rsa.com.

It would be difficult to enumerate all the people and organizations who helped to produce Version 2.01 of PKCS #11. RSA Laboratories is grateful to each and every one of them. Especial thanks go to Bruno Couillard of Chrysalis-ITS and John Centafont of NSA for the many hours they spent writing up parts of this document.

For Version 1.0, PKCS #11’s document editor was Aram Pérez of International Computer Services, under contract to RSA Laboratories; the project coordinator was Burt Kaliski of
RSA Laboratories. For Version 2.01, Ray Sidney served as document editor and project coordinator.

2. Scope

This standard specifies an application programming interface (API), called “Cryptoki,” to devices which hold cryptographic information and perform cryptographic functions. Cryptoki, pronounced “crypto-key” and short for “cryptographic token interface,” follows a simple object-based approach, addressing the goals of technology independence (any kind of device) and resource sharing (multiple applications accessing multiple devices), presenting to applications a common, logical view of the device called a “cryptographic token”.

This document specifies the data types and functions available to an application requiring cryptographic services using the ANSI C programming language. These data types and functions will typically be provided via C header files by the supplier of a Cryptoki library. Generic ANSI C header files for Cryptoki are available from RSADSI’s webserver. To get them, go to RSADSI’s homepage (http://www.rsa.com); then go to RSA Laboratories; then go to the PKCS page. This document and up-to-date errata for Cryptoki will also be available from the same place.

Additional documents may provide a generic, language-independent Cryptoki interface and/or bindings between Cryptoki and other programming languages.

Cryptoki isolates an application from the details of the cryptographic device. The application does not have to change to interface to a different type of device or to run in a different environment; thus, the application is portable. How Cryptoki provides this isolation is beyond the scope of this document, although some conventions for the support of multiple types of device will be addressed here and possibly in a separate document.

A number of cryptographic mechanisms (algorithms) are supported in this version. In addition, new mechanisms can be added later without changing the general interface. It is possible that additional mechanisms will be published from time to time in separate documents; it is also possible for token vendors to define their own mechanisms (although, for the sake of interoperability, registration through the PKCS process is preferable).

Cryptoki Version 2.01 is intended for cryptographic devices associated with a single user, so some features that might be included in a general-purpose interface are omitted. For example, Cryptoki Version 2.104 does not have a means of distinguishing multiple users. The focus is on a single user’s keys and perhaps a small number of public-key certificates related to them. Moreover, the emphasis is on cryptography. While the device may perform useful non-cryptographic functions, such functions are left to other interfaces.

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3. References


ISO 7816-4  ISO.  *Identification Cards — Integrated Circuit(s) with Contacts — Part 4: Inter-industry Commands for Interchange.*  Committee draft, 1993.


4. Definitions

For the purposes of this standard, the following definitions apply:

API Application programming interface.

Application Any computer program that calls the Cryptoki interface.

ASN.1 Abstract Syntax Notation One, as defined in X.680.
<p>| <strong>Attribute</strong> | A characteristic of an object. |
| <strong>BATON</strong> | MISSI’s BATON block cipher. |
| <strong>BER</strong> | Basic Encoding Rules, as defined in X.690. |
| <strong>CAST</strong> | Entrust Technologies’ proprietary symmetric block cipher. |
| <strong>CAST3</strong> | Entrust Technologies’ proprietary symmetric block cipher. |
| <strong>CAST5</strong> | Another name for Entrust Technologies’ symmetric block cipher CAST128. CAST128 is the preferred name. |
| <strong>CAST128</strong> | Entrust Technologies’ symmetric block cipher. |
| <strong>CBC</strong> | Cipher-Block Chaining mode, as defined in FIPS PUB 81. |
| <strong>CDMF</strong> | Commercial Data Masking Facility, a block encipherment method specified by International Business Machines Corporation and based on DES. |
| <strong>Certificate</strong> | A signed message binding a subject name and a public key, or a subject name and a set of attributes. |
| <strong>Cryptographic Device</strong> | A device storing cryptographic information and possibly performing cryptographic functions. May be implemented as a smart card, smart disk, PCMCIA card, or with some other technology, including software-only. |
| <strong>Cryptoki</strong> | The Cryptographic Token Interface defined in this standard. |
| <strong>Cryptoki library</strong> | A library that implements the functions specified in this standard. |
| <strong>DER</strong> | Distinguished Encoding Rules, as defined in X.690. |
| <strong>DES</strong> | Data Encryption Standard, as defined in FIPS PUB 46-2. |
| <strong>DSA</strong> | Digital Signature Algorithm, as defined in FIPS PUB 186. |</p>
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ECB</strong></td>
<td>Electronic Codebook mode, as defined in FIPS PUB 81.</td>
</tr>
<tr>
<td><strong>ECDSA</strong></td>
<td>Elliptic Curve DSA, as in ANSI X9.62.</td>
</tr>
<tr>
<td><strong>FASTHASH</strong></td>
<td>MISSI’s FASTHASH message-digesting algorithm.</td>
</tr>
<tr>
<td><strong>IDEA</strong></td>
<td>Ascom Systec’s symmetric block cipher.</td>
</tr>
<tr>
<td><strong>JUNIPER</strong></td>
<td>MISSI’s JUNIPER block cipher.</td>
</tr>
<tr>
<td><strong>KEA</strong></td>
<td>MISSI’s Key Exchange Algorithm.</td>
</tr>
<tr>
<td><strong>LYNKS</strong></td>
<td>A smart card manufactured by SPYRUS.</td>
</tr>
<tr>
<td><strong>MAC</strong></td>
<td>Message Authentication Code, as defined in ANSI X9.9.</td>
</tr>
<tr>
<td><strong>MD2</strong></td>
<td>RSA Data Security, Inc.’s MD2 message-digest algorithm, as defined in RFC 1319.</td>
</tr>
<tr>
<td><strong>MD5</strong></td>
<td>RSA Data Security, Inc.’s MD5 message-digest algorithm, as defined in RFC 1321.</td>
</tr>
<tr>
<td><strong>Mechanism</strong></td>
<td>A process for implementing a cryptographic operation.</td>
</tr>
<tr>
<td><strong>OAEP</strong></td>
<td>Optimal Asymmetric Encryption Padding for RSA.</td>
</tr>
<tr>
<td><strong>Object</strong></td>
<td>An item that is stored on a token. May be data, a certificate, or a key.</td>
</tr>
<tr>
<td><strong>PIN</strong></td>
<td>Personal Identification Number.</td>
</tr>
<tr>
<td><strong>RSA</strong></td>
<td>The RSA public-key cryptosystem.</td>
</tr>
<tr>
<td><strong>RC2</strong></td>
<td>RSA Data Security’s RC2 symmetric block cipher.</td>
</tr>
<tr>
<td><strong>RC4</strong></td>
<td>RSA Data Security’s proprietary RC4 symmetric stream cipher.</td>
</tr>
<tr>
<td><strong>RC5</strong></td>
<td>RSA Data Security’s RC5 symmetric block cipher.</td>
</tr>
<tr>
<td><strong>Reader</strong></td>
<td>The means by which information is exchanged with a device.</td>
</tr>
<tr>
<td><strong>Session</strong></td>
<td>A logical connection between an application and a token.</td>
</tr>
</tbody>
</table>
5. Symbols and abbreviations

The following symbols are used in this standard:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>Not applicable</td>
</tr>
<tr>
<td>R/O</td>
<td>Read-only</td>
</tr>
<tr>
<td>R/W</td>
<td>Read/write</td>
</tr>
</tbody>
</table>

The following prefixes are used in this standard:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
</table>

Copyright © 1994-1999 RSA Laboratories
<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_</td>
<td>Function</td>
</tr>
<tr>
<td>CK_</td>
<td>Data type or general constant</td>
</tr>
<tr>
<td>CKA_</td>
<td>Attribute</td>
</tr>
<tr>
<td>CKC_</td>
<td>Certificate type</td>
</tr>
<tr>
<td>CKF_</td>
<td>Bit flag</td>
</tr>
<tr>
<td>CKH_</td>
<td>Hardware feature type</td>
</tr>
<tr>
<td>CKK_</td>
<td>Key type</td>
</tr>
<tr>
<td>CKM_</td>
<td>Mechanism type</td>
</tr>
<tr>
<td>CKN_</td>
<td>Notification</td>
</tr>
<tr>
<td>CKO_</td>
<td>Object class</td>
</tr>
<tr>
<td>CKS_</td>
<td>Session state</td>
</tr>
<tr>
<td>CKR_</td>
<td>Return value</td>
</tr>
<tr>
<td>CKU_</td>
<td>User type</td>
</tr>
<tr>
<td>h</td>
<td>a handle</td>
</tr>
<tr>
<td>ul</td>
<td>a CK_ULONG</td>
</tr>
<tr>
<td>p</td>
<td>a pointer</td>
</tr>
<tr>
<td>pb</td>
<td>a pointer to a CK_BYTE</td>
</tr>
<tr>
<td>ph</td>
<td>a pointer to a handle</td>
</tr>
<tr>
<td>pul</td>
<td>a pointer to a CK_ULONG</td>
</tr>
</tbody>
</table>

Cryptoki is based on ANSI C types, and defines the following data types:

```c
/* an unsigned 8-bit value */
typedef unsigned char CK_BYTE;

/* an unsigned 8-bit character */
typedef CK_BYTE CK_CHAR;

/* an 8-bit UTF-8 character */
typedef CK_BYTE CK_UTF8CHAR;

/* a BYTE-sized Boolean flag */
typedef CK_BYTE CK_BBOOL;

/* an unsigned value, at least 32 bits long */
typedef unsigned long int CKULONG;

/* a signed value, the same size as a CKULONG */
typedef long int CK_LONG;

/* at least 32 bits; each bit is a Boolean flag */
```
typedef CK_ULONG CK_FLAGS;

Cryptoki also uses pointers to some of these data types, as well as to the type void, which are implementation-dependent. These pointer types are:

- `CK_BYTE_PTR` /* Pointer to a CK_BYTE */
- `CK_CHAR_PTR` /* Pointer to a CK_CHAR */
- `CK_UTF8CHAR_PTR` /* Pointer to a CK_UTF8CHAR */
- `CK_ULONG_PTR` /* Pointer to a CK_ULONG */
- `CK_VOID_PTR` /* Pointer to a void */

Cryptoki also defines a pointer to a CK_VOID_PTR, which is implementation-dependent:

- `CK_VOID_PTR_PTR` /* Pointer to a CK_VOID_PTR */

In addition, Cryptoki defines a C-style NULL pointer, which is distinct from any valid pointer:

- `NULL_PTR` /* A NULL pointer */

It follows that many of the data and pointer types will vary somewhat from one environment to another (e.g., a CK_ULONG will sometimes be 32 bits, and sometimes perhaps 64 bits). However, these details should not affect an application, assuming it is compiled with Cryptoki header files consistent with the Cryptoki library to which the application is linked.

All numbers and values expressed in this document are decimal, unless they are preceded by “0x”, in which case they are hexadecimal values.

The `CK_CHAR` data type holds characters from the following table, taken from ANSI C:

### Table 3, Character Set

<table>
<thead>
<tr>
<th>Category</th>
<th>Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letters</td>
<td>A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z</td>
</tr>
<tr>
<td>Numbers</td>
<td>0 1 2 3 4 5 6 7 8 9</td>
</tr>
<tr>
<td>Graphic characters</td>
<td>! &quot; # % &amp; ' ( ) * + - . / ; &lt; = &gt; ? [ \ ] ^ _ {</td>
</tr>
<tr>
<td>Blank character</td>
<td>.</td>
</tr>
</tbody>
</table>

The `CK_UTF8CHAR` data type holds UTF-8 encoded Unicode characters as specified in RFC2279. UTF-8 allows internationalization while maintaining backward compatibility with the Local String definition of PKCS #11 version 2.01.
In Cryptoki, a flag is a Boolean flag that can be TRUE or FALSE. A zero value means the flag is FALSE, and a nonzero value means the flag is TRUE. Cryptoki defines these macros, if needed:

```
#ifndef FALSE
#define FALSE 0
#endif

#ifndef TRUE
#define TRUE (!FALSE)
#endif
```

Portable computing devices such as smart cards, PCMCIA cards, and smart diskettes are ideal tools for implementing public-key cryptography, as they provide a way to store the private-key component of a public-key/private-key pair securely, under the control of a single user. With such a device, a cryptographic application, rather than performing cryptographic operations itself, utilizes the device to perform the operations, with sensitive information such as private keys never being revealed. As more applications are developed for public-key cryptography, a standard programming interface for these devices becomes increasingly valuable. This standard addresses this need.

6. General overview

6.1 Design goals

Cryptoki was intended from the beginning to be an interface between applications and all kinds of portable cryptographic devices, such as those based on smart cards, PCMCIA cards, and smart diskettes. There are already standards (de facto or official) for interfacing to these devices at some level. For instance, the mechanical characteristics and electrical connections are well-defined, as are the methods for supplying commands and receiving results. (See, for example, ISO 7816, or the PCMCIA specifications.)

What remained to be defined were particular commands for performing cryptography. It would not be enough simply to define command sets for each kind of device, as that would not solve the general problem of an application interface independent of the device. To do so is still a long-term goal, and would certainly contribute to interoperability. The primary goal of Cryptoki was a lower-level programming interface that abstracts the details of the devices, and presents to the application a common model of the cryptographic device, called a “cryptographic token” (or simply “token”).

A secondary goal was resource-sharing. As desktop multi-tasking operating systems become more popular, a single device should be shared between more than one application. In addition, an application should be able to interface to more than one device at a given time.
It is not the goal of Cryptoki to be a generic interface to cryptographic operations or security services, although one certainly could build such operations and services with the functions that Cryptoki provides. Cryptoki is intended to complement, not compete with, such emerging and evolving interfaces as “Generic Security Services Application Programming Interface” (RFC 1508 and RFC 1509) and “Generic Cryptographic Service API” (GCS-API) from X/Open.

6.2 General model

Cryptoki's general model is illustrated in the following figure. The model begins with one or more applications that need to perform certain cryptographic operations, and ends with one or more cryptographic devices, on which some or all of the operations are actually performed. A user may or may not be associated with an application.

Figure 1, General Cryptoki Model

Cryptoki provides an interface to one or more cryptographic devices that are active in the system through a number of “slots”. Each slot, which corresponds to a physical reader or other device interface, may contain a token. A token is typically “present in the slot” when a cryptographic device is present in the reader. Of course, since Cryptoki provides a logical view of slots and tokens, there may be other physical interpretations. It is possible that multiple slots may share the same physical reader. The point is that a
system has some number of slots, and applications can connect to tokens in any or all of those slots.

A cryptographic device can perform some cryptographic operations, following a certain command set; these commands are typically passed through standard device drivers, for instance PCMCIA card services or socket services. Cryptoki makes each cryptographic device look logically like every other device, regardless of the implementation technology. Thus the application need not interface directly to the device drivers (or even know which ones are involved); Cryptoki hides these details. Indeed, the underlying “device” may be implemented entirely in software (for instance, as a process running on a server)—no special hardware is necessary.

Cryptoki is likely to be implemented as a library supporting the functions in the interface, and applications will be linked to the library. An application may be linked to Cryptoki directly; alternatively, Cryptoki can be a so-called “shared” library (or dynamic link library), in which case the application would link the library dynamically. Shared libraries are fairly straightforward to produce in operating systems such as Microsoft Windows and OS/2, and can be achieved without too much difficulty in UNIX and DOS systems.

The dynamic approach certainly has advantages as new libraries are made available, but from a security perspective, there are some drawbacks. In particular, if a library is easily replaced, then there is the possibility that an attacker can substitute a rogue library that intercepts a user’s PIN. From a security perspective, therefore, direct linking is generally preferable, although code-signing techniques can prevent many of the security risks of dynamic linking. In any case, whether the linking is direct or dynamic, the programming interface between the application and a Cryptoki library remains the same.

The kinds of devices and capabilities supported will depend on the particular Cryptoki library. This standard specifies only the interface to the library, not its features. In particular, not all libraries will support all the mechanisms (algorithms) defined in this interface (since not all tokens are expected to support all the mechanisms), and libraries will likely support only a subset of all the kinds of cryptographic devices that are available. (The more kinds, the better, of course, and it is anticipated that libraries will be developed supporting multiple kinds of token, rather than just those from a single vendor.) It is expected that as applications are developed that interface to Cryptoki, standard library and token “profiles” will emerge.

6.3 Logical view of a token

Cryptoki’s logical view of a token is a device that stores objects and can perform cryptographic functions. Cryptoki defines three classes of object: data, certificates, and keys. A data object is defined by an application. A certificate object stores a public key certificate. A key object stores a cryptographic key. The key may be a public key, a
private key, or a secret key; each of these types of keys has subtypes for use in specific mechanisms. This view is illustrated in the following figure:

![Figure 2, Object Hierarchy](image)

Objects are also classified according to their lifetime and visibility. “Token objects” are visible to all applications connected to the token that have sufficient permission, and remain on the token even after the “sessions” (connections between an application and the token) are closed and the token is removed from its slot. “Session objects” are more temporary: whenever a session is closed by any means, all session objects created by that session are automatically destroyed. In addition, session objects are only visible to the application which created them.

Further classification defines access requirements. Applications are not required to log into the token to view “public objects”; however, to view “private objects”, a user must be authenticated to the token by a PIN or some other token-dependent method (for example, a biometric device).

See Table 6 on page 22 for further clarification on access to objects.

A token can create and destroy objects, manipulate them, and search for them. It can also perform cryptographic functions with objects. A token may have an internal random number generator.

It is important to distinguish between the logical view of a token and the actual implementation, because not all cryptographic devices will have this concept of “objects,” or be able to perform every kind of cryptographic function. Many devices will simply have fixed storage places for keys of a fixed algorithm, and be able to do a limited set of operations. Cryptoki’s role is to translate this into the logical view, mapping attributes to fixed storage elements and so on. Not all Cryptoki libraries and tokens need to support every object type. It is expected that standard “profiles” will be developed, specifying sets of algorithms to be supported.

“Attributes” are characteristics that distinguish an instance of an object. In Cryptoki, there are general attributes, such as whether the object is private or public. There are also
attributes that are specific to a particular type of object, such as a modulus or exponent for RSA keys.

6.4 Users

This version of Cryptoki recognizes two token user types. One type is a Security Officer (SO). The other type is the normal user. Only the normal user is allowed access to private objects on the token, and that access is granted only after the normal user has been authenticated. Some tokens may also require that a user be authenticated before any cryptographic function can be performed on the token, whether or not it involves private objects. The role of the SO is to initialize a token and to set the normal user’s PIN (or otherwise define, by some method outside the scope of this version of Cryptoki, how the normal user may be authenticated), and possibly to manipulate some public objects. The normal user cannot log in until the SO has set the normal user’s PIN.

Other than the support for two types of user, Cryptoki does not address the relationship between the SO and a community of users. In particular, the SO and the normal user may be the same person or may be different, but such matters are outside the scope of this standard.

With respect to PINs that are entered through an application, Cryptoki assumes only that they are variable-length strings of characters from the set in Table 3. Any translation to the device’s requirements is left to the Cryptoki library. The following issues are beyond the scope of Cryptoki:

- Any padding of PINs.
- How the PINs are generated (by the user, by the application, or by some other means).

PINs that are supplied by some means other than through an application (e.g., PINs entered via a PINpad on the token) are even more abstract. Cryptoki knows how to wait (if need be) for such a PIN to be supplied and used, and little more.

6.5 Applications and their use of Cryptoki

To Cryptoki, an application consists of a single address space and all the threads of control running in it. An application becomes a “Cryptoki application” by calling the Cryptoki function C_Initialize (see Section 11.4) from one of its threads; after this call is made, the application can call other Cryptoki functions. When the application is done using Cryptoki, it calls the Cryptoki function C_Finalize (see Section 11.4) and ceases to be a Cryptoki application.
6.5.1 Applications and processes

In general, on most platforms, the previous paragraph means that an application consists of a single process.

Consider a UNIX process \( P \) which becomes a Cryptoki application by calling \texttt{C\_Initialize}, and then uses the \texttt{fork()} system call to create a child process \( C \). Since \( P \) and \( C \) have separate address spaces (or will when one of them performs a write operation, if the operating system follows the copy-on-write paradigm), they are not part of the same application. Therefore, if \( C \) needs to use Cryptoki, it needs to perform its own \texttt{C\_Initialize} call. Furthermore, if \( C \) needs to be logged into the token(s) that it will access via Cryptoki, it needs to log into them \textit{even if} \( P \) \textit{already logged in}, since \( P \) and \( C \) are completely separate applications.

In this particular case (when \( C \) is the child of a process which is a Cryptoki application), the behavior of Cryptoki is undefined if \( C \) tries to use it without its own \texttt{C\_Initialize} call. Ideally, such an attempt would return the value \texttt{CKR\_CRYPTOKI\_NOT\_INITIALIZED}; however, because of the way \texttt{fork()} works, insisting on this return value might have a bad impact on the performance of libraries. Therefore, the behavior of Cryptoki in this situation is left undefined. Applications should definitely \textit{not} attempt to take advantage of any potential “shortcuts” which might (or might not!) be available because of this.

In the scenario specified above, \( C \) should actually call \texttt{C\_Initialize} whether or not it needs to use Cryptoki; if it has no need to use Cryptoki, it should then call \texttt{C\_Finalize} immediately thereafter. This (having the child immediately call \texttt{C\_Initialize} and then call \texttt{C\_Finalize} if the parent is using Cryptoki) is considered to be good Cryptoki programming practice, since it can prevent the existence of dangling duplicate resources that were created at the time of the \texttt{fork()} call; however, it is not required by Cryptoki.

6.5.2 Applications and threads

Some applications will access a Cryptoki library in a multi-threaded fashion. Cryptoki enables applications to provide information to libraries so that they can give appropriate support for multi-threading. In particular, when an application initializes a Cryptoki library with a call to \texttt{C\_Initialize}, it can specify one of four possible multi-threading behaviors for the library:

1. The application can specify that it will not be accessing the library concurrently from multiple threads, and so the library need not worry about performing any type of locking for the sake of thread-safety.

2. The application can specify that it \textit{will} be accessing the library concurrently from multiple threads, and the library must be able to use native operation system synchronization primitives to ensure proper thread-safe behavior.
3. The application can specify that it will be accessing the library concurrently from multiple threads, and the library must use a set of application-supplied synchronization primitives to ensure proper thread-safe behavior.

4. The application can specify that it will be accessing the library concurrently from multiple threads, and the library must use either the native operation system synchronization primitives or a set of application-supplied synchronization primitives to ensure proper thread-safe behavior.

The 3rd and 4th types of behavior listed above are appropriate for multi-threaded applications which are not using the native operating system thread model. The application-supplied synchronization primitives consist of four functions for handling mutex (mutual exclusion) objects in the application’s threading model. Mutex objects are simple objects which can be in either of two states at any given time: unlocked or locked. If a call is made by a thread to lock a mutex which is already locked, that thread blocks (waits) until the mutex is unlocked; then it locks it and the call returns. If more than one thread is blocking on a particular mutex, and that mutex becomes unlocked, then exactly one of those threads will get the lock on the mutex and return control to the caller (the other blocking threads will continue to block and wait for their turn).

See Section 9.7 for more information on Cryptoki’s view of mutex objects.

In addition to providing the above thread-handling information to a Cryptoki library at initialization time, an application can also specify whether or not application threads executing library calls may use native operating system calls to spawn new threads.

6.6 Sessions

Cryptoki requires that an application open one or more sessions with a token to gain access to the token’s objects and functions. A session provides a logical connection between the application and the token. A session can be a read/write (R/W) session or a read-only (R/O) session. Read/write and read-only refer to the access to token objects, not to session objects. In both session types, an application can create, read, write and destroy session objects, and read token objects. However, only in a read/write session can an application create, modify, and destroy token objects.

After it opens a session, an application has access to the token’s public objects. All threads of a given application have access to exactly the same sessions and the same session objects. To gain access to the token’s private objects, the normal user must log in and be authenticated.

When a session is closed, any session objects which were created in that session are destroyed. This holds even for session objects which are “being used” by other sessions. That is, if a single application has multiple sessions open with a token, and it uses one of them to create a session object, then that session object is visible through any of that
application’s sessions. However, as soon as the session that was used to create the object is closed, that object is destroyed.

Cryptoki supports multiple sessions on multiple tokens. An application may have one or more sessions with one or more tokens. In general, a token may have multiple sessions with one or more applications. A particular token may allow an application to have only a limited number of sessions—or only a limited number of read/write sessions—however.

An open session can be in one of several states. The session state determines allowable access to objects and functions that can be performed on them. The session states are described in Section 6.6.1 and Section 6.6.2.

### 6.6.1 Read-only session states

A read-only session can be in one of two states, as illustrated in the following figure. When the session is initially opened, it is in either the “R/O Public Session” state (if the application has no previously open sessions that are logged in) or the “R/O User Functions” state (if the application already has an open session that is logged in). Note that read-only SO sessions do not exist.

![Figure 3, Read-Only Session States](image)

The following table describes the session states:

### Table 4, Read-Only Session States
State Description
---
R/O Public Session The application has opened a read-only session. The application has read-only access to public token objects and read/write access to public session objects.

R/O User Functions The normal user has been authenticated to the token. The application has read-only access to all token objects (public or private) and read/write access to all session objects (public or private).

### 6.6.2 Read/write session states

A read/write session can be in one of three states, as illustrated in the following figure. When the session is opened, it is in either the “R/W Public Session” state (if the application has no previously open sessions that are logged in), the “R/W User Functions” state (if the application already has an open session that the normal user is logged into), or the “R/W SO Functions” state (if the application already has an open session that the SO is logged into).

![Figure 4, Read/Write Session States](image)

The following table describes the session states:

Table 5, Read/Write Session States
State Description
R/W Public Session The application has opened a read/write session. The application has read/write access to all public objects.
R/W SO Functions The Security Officer has been authenticated to the token. The application has read/write access only to public objects on the token, not to private objects. The SO can set the normal user’s PIN.
R/W User Functions The normal user has been authenticated to the token. The application has read/write access to all objects.

6.6.3 Permitted object accesses by sessions

The following table summarizes the kind of access each type of session has to each type of object. A given type of session has either read-only access, read/write access, or no access whatsoever to a given type of object.

Note that creating or deleting an object requires read/write access to it, e.g., a “R/O User Functions” session cannot create or delete a token object.

Table 6, Access to Different Types Objects by Different Types of Sessions

<table>
<thead>
<tr>
<th>Type of object</th>
<th>R/O Public</th>
<th>R/W Public</th>
<th>R/O User</th>
<th>R/W User</th>
<th>R/W SO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public session object</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
</tr>
<tr>
<td>Private session object</td>
<td></td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
</tr>
<tr>
<td>Public token object</td>
<td>R/O</td>
<td>R/W</td>
<td>R/O</td>
<td>R/W</td>
<td>R/W</td>
</tr>
<tr>
<td>Private token object</td>
<td></td>
<td>R/O</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
</tr>
</tbody>
</table>

As previously indicated, the access to a given session object which is shown in Table 6 is limited to sessions belonging to the application which owns that object (i.e., which created that object).
6.6.4 Session events

Session events cause the session state to change. The following table describes the events:

Table 7, Session Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Occurs when...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log In SO</td>
<td>the SO is authenticated to the token.</td>
</tr>
<tr>
<td>Log In User</td>
<td>the normal user is authenticated to the token.</td>
</tr>
<tr>
<td>Log Out</td>
<td>the application logs out the current user (SO or normal user).</td>
</tr>
<tr>
<td>Close Session</td>
<td>the application closes the session or closes all sessions.</td>
</tr>
<tr>
<td>Device Removed</td>
<td>the device underlying the token has been removed from its slot.</td>
</tr>
</tbody>
</table>

When the device is removed, all sessions of all applications are automatically logged out. Furthermore, all sessions any applications have with the device are closed (this latter behavior was not present in Version 1.0 of Cryptoki)—an application cannot have a session with a token which is not present. Realistically, Cryptoki may not be constantly monitoring whether or not the token is present, and so the token’s absence could conceivably not be noticed until a Cryptoki function is executed. If the token is reinserted into the slot before that, Cryptoki might never know that it was missing.

In Cryptoki Version 2.042.1, all sessions that an application has with a token must have the same login/logout status (i.e., for a given application and token, one of the following holds: all sessions are public sessions; all sessions are SO sessions; or all sessions are user sessions). When an application’s session logs into a token, all of that application’s sessions with that token become logged in, and when an application’s session logs out of a token, all of that application’s sessions with that token become logged out. Similarly, for example, if an application already has a R/O user session open with a token, and then opens a R/W session with that token, the R/W session is automatically logged in.

This implies that a given application may not simultaneously have SO sessions and user sessions open with a given token. It also implies that if an application has a R/W SO session with a token, then it may not open a R/O session with that token, since R/O SO sessions do not exist. For the same reason, if an application has a R/O session open, then it may not log any other session into the token as the SO.

6.6.5 Session handles and object handles

A session handle is a Cryptoki-assigned value that identifies a session. It is in many ways akin to a file handle, and is specified to functions to indicate which session the function should act on. All threads of an application have equal access to all session handles. That is, anything that can be accomplished with a given file handle by one thread can also be accomplished with that file handle by any other thread of the same application.
Cryptoki also has object handles, which are identifiers used to manipulate Cryptoki objects. Object handles are similar to session handles in the sense that visibility of a given object through an object handle is the same among all threads of a given application. R/O sessions, of course, only have read-only access to token objects, whereas R/W sessions have read/write access to token objects.

Valid session handles and object handles in Cryptoki always have nonzero values. For developers’ convenience, Cryptoki defines the following symbolic value:

```c
#define CK_INVALID_HANDLE 0
```

### 6.6.6 Capabilities of sessions

Very roughly speaking, there are three broad types of operations an open session can be used to perform: administrative operations (such as logging in); object management operations (such as creating or destroying an object on the token); and cryptographic operations (such as computing a message digest). Cryptographic operations sometimes require more than one function call to the Cryptoki API to complete. In general, a single session can perform only one operation at a time; for this reason, it may be desirable for a single application to open multiple sessions with a single token. For efficiency’s sake, however, a single session on some tokens can perform the following pairs of operation types simultaneously: message digesting and encryption; decryption and message digesting; signature or MACing and encryption; and decryption and verifying signatures or MACs. Details on performing simultaneous cryptographic operations in one session are provided in Section 11.13.

A consequence of the fact that a single session can, in general, perform only one operation at a time is that an application should never make multiple simultaneous function calls to Cryptoki which use a common session. If multiple threads of an application attempt to use a common session concurrently in this fashion, Cryptoki does not define what happens. This means that if multiple threads of an application all need to use Cryptoki to access a particular token, it might be appropriate for each thread to have its own session with the token, unless the application can ensure by some other means (e.g., by some locking mechanism) that no sessions are ever used by multiple threads simultaneously. This is true regardless of whether or not the Cryptoki library was initialized in a fashion which permits safe multi-threaded access to it. Even if it is safe to access the library from multiple threads simultaneously, it is still not necessarily safe to use a particular session from multiple threads simultaneously.

### 6.6.7 Example of use of sessions

We give here a detailed and lengthy example of how multiple applications can make use of sessions in a Cryptoki library. Despite the somewhat painful level of detail, we highly recommend reading through this example carefully to understand session handles and object handles.
We caution that our example is decidedly not meant to indicate how multiple applications should use Cryptoki simultaneously; rather, it is meant to clarify what uses of Cryptoki’s sessions and objects and handles are permissible. In other words, instead of demonstrating good technique here, we demonstrate “pushing the envelope”.

For our example, we suppose that two applications, A and B, are using a Cryptoki library to access a single token T. Each application has two threads running: A has threads A1 and A2, and B has threads B1 and B2. We assume in what follows that there are no instances where multiple threads of a single application simultaneously use the same session, and that the events of our example occur in the order specified, without overlapping each other in time.

1. A1 and B1 each initialize the Cryptoki library by calling C_Initialize (the specifics of Cryptoki functions will be explained in Section 11). Note that exactly one call to C_Initialize should be made for each application (as opposed to one call for every thread, for example).

2. A1 opens a R/W session and receives the session handle 7 for the session. Since this is the first session to be opened for A, it is a public session.

3. A2 opens a R/O session and receives the session handle 4. Since all of A’s existing sessions are public sessions, session 4 is also a public session.

4. A1 attempts to log the SO into session 7. The attempt fails, because if session 7 becomes an SO session, then session 4 does, as well, and R/O SO sessions do not exist. A1 receives an error code indicating that the existence of a R/O session has blocked this attempt to log in (CKR_SESSION_READ_ONLY_EXISTS).

5. A2 logs the normal user into session 7. This turns session 7 into a R/W user session, and turns session 4 into a R/O user session. Note that because A1 and A2 belong to the same application, they have equal access to all sessions, and therefore, A2 is able to perform this action.

6. A2 opens a R/W session and receives the session handle 9. Since all of A’s existing sessions are user sessions, session 9 is also a user session.


8. B1 attempts to log out session 4. The attempt fails, because A and B have no access rights to each other’s sessions or objects. B1 receives an error message which indicates that there is no such session handle (CKR_SESSION_HANDLE_INVALID).

9. B2 attempts to close session 4. The attempt fails in precisely the same way as B1’s attempt to log out session 4 failed (i.e., B2 receives a CKR_SESSION_HANDLE_INVALID error code).
10. B1 opens a R/W session and receives the session handle 7. Note that, as far as B is concerned, this is the first occurrence of session handle 7. A’s session 7 and B’s session 7 are completely different sessions.

11. B1 logs the SO into [B’s] session 7. This turns B’s session 7 into a R/W SO session, and has no effect on either of A’s sessions.

12. B2 attempts to open a R/O session. The attempt fails, since B already has an SO session open, and R/O SO sessions do not exist. B1 receives an error message indicating that the existence of an SO session has blocked this attempt to open a R/O session (CKR_SESSION_READ_WRITE_SO_EXISTS).

13. A1 uses [A’s] session 7 to create a session object O1 of some sort and receives the object handle 7. Note that a Cryptoki implementation may or may not support separate spaces of handles for sessions and objects.

14. B1 uses [B’s] session 7 to create a token object O2 of some sort and receives the object handle 7. As with session handles, different applications have no access rights to each other’s object handles, and so B’s object handle 7 is entirely different from A’s object handle 7. Of course, since B1 is an SO session, it cannot create private objects, and so O2 must be a public object (if B1 attempted to create a private object, the attempt would fail with error code CKR_USER_NOT_LOGGED_IN or CKR_TEMPLATE_INCONSISTENT).

15. B2 uses [B’s] session 7 to perform some operation to modify the object associated with [B’s] object handle 7. This modifies O2.

16. A1 uses [A’s] session 4 to perform an object search operation to get a handle for O2. The search returns object handle 1. Note that A’s object handle 1 and B’s object handle 7 now point to the same object.

17. A1 attempts to use [A’s] session 4 to modify the object associated with [A’s] object handle 1. The attempt fails, because A’s session 4 is a R/O session, and is therefore incapable of modifying O2, which is a token object. A1 receives an error message indicating that the session is a R/O session (CKR_SESSION_READ_ONLY).

18. A1 uses [A’s] session 7 to modify the object associated with [A’s] object handle 1. This time, since A’s session 7 is a R/W session, the attempt succeeds in modifying O2.

19. B1 uses [B’s] session 7 to perform an object search operation to find O1. Since O1 is a session object belonging to A, however, the search does not succeed.

20. A2 uses [A’s] session 4 to perform some operation to modify the object associated with [A’s] object handle 7. This operation modifies O1.
21. A2 uses [A’s] session 7 to destroy the object associated with [A’s] object handle 1. This destroys O2.

22. B1 attempts to perform some operation with the object associated with [B’s] object handle 7. The attempt fails, since there is no longer any such object. B1 receives an error message indicating that its object handle is invalid (CKR_OBJECT_HANDLE_INVALID).

23. A1 logs out [A’s] session 4. This turns A’s session 4 into a R/O public session, and turns A’s session 7 into a R/W public session.

24. A1 closes [A’s] session 7. This destroys the session object O1, which was created by A’s session 7.

25. A2 attempt to use [A’s] session 4 to perform some operation with the object associated with [A’s] object handle 7. The attempt fails, since there is no longer any such object. It returns a CKR_OBJECT_HANDLE_INVALID.

26. A2 executes a call to C_CloseAllSessions. This closes [A’s] session 4. At this point, if A were to open a new session, the session would not be logged in (i.e., it would be a public session).

27. B2 closes [B’s] session 7. At this point, if B were to open a new session, the session would not be logged in.

28. A and B each call C_Finalize to indicate that they are done with the Cryptoki library.

### 6.7 Secondary Authentication

Cryptoki allows an application to specify that a private key should be protected by a secondary authentication mechanism. This mechanism is in addition to the standard login mechanism described in section 6.6 for sessions. The mechanism is mostly transparent to the application because the Cryptoki implementation does almost all of the work.

The intent of secondary authentication is to provide a means for a cryptographic device to produce digital signatures for non-repudiation with reasonable certainty that only the authorized user could have produced that signature. This capability is becoming increasingly important as digital signature laws are introduced worldwide.

The secondary authentication is based on the following principles:

1. The owner of the private key must be authenticated to the device before secondary authentication can proceed (i.e. C_Login must have been called successfully).

2. If a private key is protected by a secondary authentication PIN, then the device must require that the PIN be presented before each use of the key for any purpose.
3. All secondary authentication operations are done using a protected path. Only a protected path can provide reasonable assurance that only the authorized user could have used the key.

The secondary authentication mechanism adds a couple of subtle points to the way that an application presents an object to a user and generates new private keys with the additional protections. The following sections detail the minor additions to applications that are required to take full advantage of secondary authentication.

### 6.7.1 Using Keys Protected by Secondary Authentication

Using a private key protected by secondary authentication uses the same process, and call sequence, as using a private key that is only protected by the login PIN. In fact, applications written for Cryptoki Version 2.01 will use secondary authentication without modification.

When a cryptographic operation, such as a digital signature, is started using a key protected by secondary authentication, a combination of the Cryptoki implementation and the device will gather the required PIN value from a protected path. If the PIN is correct, then the operation is allowed to complete. Otherwise, the function will return an appropriate error code. The application is not required to gather PIN information from the user and send it through Cryptoki to the device. It is completely transparent.

The application can detect when Cryptoki and the device will gather a PIN for secondary authentication by querying the key for the `CKA_SECONDARY_AUTH` attribute (see section 10.9). If the attribute value is TRUE, then the application can present a prompt to the user. Since Cryptoki Version 2.01 applications will not be aware of the `CKA_SECONDARY_AUTH` attribute, the protected path device should make and indication to the user that an authentication is required.

### 6.7.2 Generating Private Keys Protected by Secondary Authentication

To generate a private key protected by secondary authentication, the application supplies the `CKA_SECONDARY_AUTH` attribute with value TRUE in the private key template. If the attribute does not exist in the template or has the value FALSE, then the private key is generated with the normal login protection. See sections 10.9 and 11.14 for more information about private key templates and key generation functions respectively.

If the new private key is protected by secondary authentication, a combination of the Cryptoki implementation and the device will transparently gather the initial PIN value from a protected path.
6.7.3 Changing the Secondary Authentication PIN Value

The application causes the device to change the secondary authentication PIN on a private key using the `C_SetAttributeValue` function. The template to the function should contain the `CKA_SECONDARY_AUTH` attribute. The value of `CKA_SECONDARY_AUTH` in the template does not matter.

When the Cryptoki implementation finds this attribute in a `C_SetAttributeValue` template, it causes the device to gather the appropriate values from a protected path. If `C_SetAttributeValue` is successful, the PIN has been changed to the new value. See sections 10.9 and 11.7 for more information about private key objects and `C_SetAttributeValue` respectively.

6.8 Function overview

The Cryptoki API consists of a number of functions, spanning slot and token management and object management, as well as cryptographic functions. These functions are presented in the following table:

**Table 8, Summary of Cryptoki Functions**

<table>
<thead>
<tr>
<th>Category</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General purpose functions</td>
<td>C_Initialize</td>
<td>initializes Cryptoki</td>
</tr>
<tr>
<td></td>
<td>C_Finalize</td>
<td>clean up miscellaneous Cryptoki-associated resources</td>
</tr>
<tr>
<td></td>
<td>C_GetInfo</td>
<td>obtains general information about Cryptoki</td>
</tr>
<tr>
<td></td>
<td>C_GetFunctionList</td>
<td>obtains entry points of Cryptoki library functions</td>
</tr>
<tr>
<td>Slot and token management</td>
<td>C_GetSlotList</td>
<td>obtains a list of slots in the system</td>
</tr>
<tr>
<td>functions</td>
<td>C_GetSlotInfo</td>
<td>obtains information about a particular slot</td>
</tr>
<tr>
<td></td>
<td>C_GetTokenInfo</td>
<td>obtains information about a particular token</td>
</tr>
<tr>
<td></td>
<td>C_WaitForSlotEvent</td>
<td>waits for a slot event (token insertion, removal, etc.) to occur</td>
</tr>
<tr>
<td></td>
<td>C_GetMechanismList</td>
<td>obtains a list of mechanisms supported by a token</td>
</tr>
<tr>
<td></td>
<td>C_GetMechanismInfo</td>
<td>obtains information about a particular mechanism</td>
</tr>
<tr>
<td></td>
<td>C_InitToken</td>
<td>initializes a token</td>
</tr>
<tr>
<td></td>
<td>C_InitPIN</td>
<td>initializes the normal user’s PIN</td>
</tr>
<tr>
<td></td>
<td>C_SetPIN</td>
<td>modifies the PIN of the current user</td>
</tr>
<tr>
<td>Session</td>
<td>C_OpenSession</td>
<td>opens a connection between an application</td>
</tr>
<tr>
<td>Category</td>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>management functions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C_CloseSession</td>
<td>closes a session</td>
</tr>
<tr>
<td></td>
<td>C_CloseAllSessions</td>
<td>closes all sessions with a token</td>
</tr>
<tr>
<td></td>
<td>C_GetSessionInfo</td>
<td>obtains information about the session</td>
</tr>
<tr>
<td></td>
<td>C_GetOperationState</td>
<td>obtains the cryptographic operations state of a session</td>
</tr>
<tr>
<td></td>
<td>C_SetOperationState</td>
<td>sets the cryptographic operations state of a session</td>
</tr>
<tr>
<td></td>
<td>C_Login</td>
<td>logs into a token</td>
</tr>
<tr>
<td></td>
<td>C_Logout</td>
<td>logs out from a token</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Object management functions</td>
<td>C_CreateObject</td>
<td>creates an object</td>
</tr>
<tr>
<td></td>
<td>C_CopyObject</td>
<td>creates a copy of an object</td>
</tr>
<tr>
<td></td>
<td>C_DestroyObject</td>
<td>destroys an object</td>
</tr>
<tr>
<td></td>
<td>C_GetObjectSize</td>
<td>obtains the size of an object in bytes</td>
</tr>
<tr>
<td></td>
<td>C_GetAttributeValue</td>
<td>obtains an attribute value of an object</td>
</tr>
<tr>
<td></td>
<td>C_SetAttributeValue</td>
<td>modifies an attribute value of an object</td>
</tr>
<tr>
<td></td>
<td>C_FindObjectsInit</td>
<td>initializes an object search operation</td>
</tr>
<tr>
<td></td>
<td>C_FindObjects</td>
<td>continues an object search operation</td>
</tr>
<tr>
<td></td>
<td>C_FindObjectsFinal</td>
<td>finishes an object search operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encryption functions</td>
<td>C_EncryptInit</td>
<td>initializes an encryption operation</td>
</tr>
<tr>
<td></td>
<td>C_Encrypt</td>
<td>encrypts single-part data</td>
</tr>
<tr>
<td></td>
<td>C_EncryptUpdate</td>
<td>continues a multiple-part encryption operation</td>
</tr>
<tr>
<td></td>
<td>C_EncryptFinal</td>
<td>finishes a multiple-part encryption operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decryption functions</td>
<td>C_DecryptInit</td>
<td>initializes a decryption operation</td>
</tr>
<tr>
<td></td>
<td>C_Decrypt</td>
<td>decrypts single-part encrypted data</td>
</tr>
<tr>
<td></td>
<td>C_DecryptUpdate</td>
<td>continues a multiple-part decryption operation</td>
</tr>
<tr>
<td></td>
<td>C_DecryptFinal</td>
<td>finishes a multiple-part decryption operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message digesting functions</td>
<td>C_DigestInit</td>
<td>initializes a message-digesting operation</td>
</tr>
<tr>
<td></td>
<td>C_Digest</td>
<td>digests single-part data</td>
</tr>
<tr>
<td></td>
<td>C_DigestUpdate</td>
<td>continues a multiple-part digesting operation</td>
</tr>
<tr>
<td></td>
<td>C_DigestKey</td>
<td>digests a key</td>
</tr>
<tr>
<td></td>
<td>C_DigestFinal</td>
<td>finishes a multiple-part digesting operation</td>
</tr>
<tr>
<td>Category</td>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Signing and MACing functions</td>
<td>C_SignInit</td>
<td>initializes a signature operation</td>
</tr>
<tr>
<td></td>
<td>C_Sign</td>
<td>signs single-part data</td>
</tr>
<tr>
<td></td>
<td>C_SignUpdate</td>
<td>continues a multiple-part signature operation</td>
</tr>
<tr>
<td></td>
<td>C_SignFinal</td>
<td>finishes a multiple-part signature operation</td>
</tr>
<tr>
<td></td>
<td>C_SignRecoverInit</td>
<td>initializes a signature operation, where the data can be recovered from the signature</td>
</tr>
<tr>
<td></td>
<td>C_SignRecover</td>
<td>signs single-part data, where the data can be recovered from the signature</td>
</tr>
<tr>
<td>Functions for verifying</td>
<td>C_VerifyInit</td>
<td>initializes a verification operation</td>
</tr>
<tr>
<td>signatures and MACs</td>
<td>C_Verify</td>
<td>verifies a signature on single-part data</td>
</tr>
<tr>
<td></td>
<td>C_VerifyUpdate</td>
<td>continues a multiple-part verification operation</td>
</tr>
<tr>
<td></td>
<td>C_VerifyFinal</td>
<td>finishes a multiple-part verification operation</td>
</tr>
<tr>
<td></td>
<td>C_VerifyRecoverInit</td>
<td>initializes a verification operation where the data is recovered from the signature</td>
</tr>
<tr>
<td></td>
<td>C_VerifyRecover</td>
<td>verifies a signature on single-part data, where the data is recovered from the signature</td>
</tr>
<tr>
<td>Dual-purpose cryptographic</td>
<td>C_DigestEncryptUpdate</td>
<td>continues simultaneous multiple-part digesting and encryption operations</td>
</tr>
<tr>
<td>functions</td>
<td>C_DecryptDigestUpdate</td>
<td>continues simultaneous multiple-part decryption and digesting operations</td>
</tr>
<tr>
<td></td>
<td>C_SignEncryptUpdate</td>
<td>continues simultaneous multiple-part signature and encryption operations</td>
</tr>
<tr>
<td></td>
<td>C_DecryptVerifyUpdate</td>
<td>continues simultaneous multiple-part decryption and verification operations</td>
</tr>
<tr>
<td>Key management functions</td>
<td>C_GenerateKey</td>
<td>generates a secret key</td>
</tr>
<tr>
<td></td>
<td>C_GenerateKeyPair</td>
<td>generates a public-key/private-key pair</td>
</tr>
<tr>
<td></td>
<td>C_WrapKey</td>
<td>wraps (encrypts) a key</td>
</tr>
<tr>
<td></td>
<td>C_UnwrapKey</td>
<td>unwraps (decrypts) a key</td>
</tr>
<tr>
<td></td>
<td>C_DeriveKey</td>
<td>derives a key from a base key</td>
</tr>
</tbody>
</table>
7. Security considerations

As an interface to cryptographic devices, Cryptoki provides a basis for security in a computer or communications system. Two of the particular features of the interface that facilitate such security are the following:

1. Access to private objects on the token, and possibly to cryptographic functions and/or certificates on the token as well, requires a PIN. Thus, possessing the cryptographic device that implements the token may not be sufficient to use it; the PIN may also be needed.

2. Additional protection can be given to private keys and secret keys by marking them as “sensitive” or “unextractable”. Sensitive keys cannot be revealed in plaintext off the token, and unextractable keys cannot be revealed off the token even when encrypted (though they can still be used as keys).

It is expected that access to private, sensitive, or unextractable objects by means other than Cryptoki (e.g., other programming interfaces, or reverse engineering of the device) would be difficult.

If a device does not have a tamper-proof environment or protected memory in which to store private and sensitive objects, the device may encrypt the objects with a master key which is perhaps derived from the user’s PIN. The particular mechanism for protecting private objects is left to the device implementation, however.

Based on these features it should be possible to design applications in such a way that the token can provide adequate security for the objects the applications manage.

Of course, cryptography is only one element of security, and the token is only one component in a system. While the token itself may be secure, one must also consider the security of the operating system by which the application interfaces to it, especially since the PIN may be passed through the operating system. This can make it easy for a rogue
application on the operating system to obtain the PIN; it is also possible that other devices
monitoring communication lines to the cryptographic device can obtain the PIN. Rogue
applications and devices may also change the commands sent to the cryptographic device
to obtain services other than what the application requested.

It is important to be sure that the system is secure against such attack. Cryptoki may well
play a role here; for instance, a token may be involved in the “booting up” of the system.

We note that none of the attacks just described can compromise keys marked “sensitive,”
since a key that is sensitive will always remain sensitive. Similarly, a key that is
unextractable cannot be modified to be extractable.

An application may also want to be sure that the token is “legitimate” in some sense (for a
variety of reasons, including export restrictions and basic security). This is outside the
scope of the present standard, but it can be achieved by distributing the token with a built-in,
certified public/private-key pair, by which the token can prove its identity. The
certificate would be signed by an authority (presumably the one indicating that the token
is “legitimate”) whose public key is known to the application. The application would
verify the certificate and challenge the token to prove its identity by signing a time-varying message with its built-in private key.

Once a normal user has been authenticated to the token, Cryptoki does not restrict which
cryptographic operations the user may perform; the user may perform any operation
supported by the token. Some tokens may not even require any type of authentication to
make use of its cryptographic functions.

8. Platform- and compiler-dependent directives for C or C++

There is a large array of Cryptoki-related data types which are defined in the Cryptoki
header files. Certain packing- and pointer-related aspects of these types are platform- and
compiler-dependent; these aspects are therefore resolved on a platform-by-platform (or
compiler-by-compiler) basis outside of the Cryptoki header files by means of
preprocessor directives.

This means that when writing C or C++ code, certain preprocessor directives must be
issued before including a Cryptoki header file. These directives are described in the
remainder of Section 8.

8.1 Structure packing

Cryptoki structures are packed to occupy as little space as is possible. In particular, on
the Win32 and Win16 platforms, Cryptoki structures should be packed with 1-byte
alignment. In a UNIX environment, it may or may not be necessary (or even possible) to
alter the byte-alignment of structures.
8.2 Pointer-related macros

Because different platforms and compilers have different ways of dealing with different types of pointers, Cryptoki requires the following 6 macros to be set outside the scope of Cryptoki:

♦ **CK_PTR**

CK_PTR is the “indirection string” a given platform and compiler uses to make a pointer to an object. It is used in the following fashion:

```c
typedef CK_BYTE CK_PTR CK_BYTE_PTR;
```

♦ **CK_DEFINE_FUNCTION**

CK_DEFINE_FUNCTION(returnType, name), when followed by a parentheses-enclosed list of arguments and a function definition, defines a Cryptoki API function in a Cryptoki library. returnType is the return type of the function, and name is its name. It is used in the following fashion:

```c
CK_DEFINE_FUNCTION(CK_RV, C_Initialize)(
    CK VOID_PTR pReserved
)
{
    ...  
}
```

♦ **CK_DECLARE_FUNCTION**

CK_DECLARE_FUNCTION(returnType, name), when followed by a parentheses-enclosed list of arguments and a semicolon, declares a Cryptoki API function in a Cryptoki library. returnType is the return type of the function, and name is its name. It is used in the following fashion:

```c
CK_DECLARE_FUNCTION(CK_RV, C_Initialize)(
    CK VOID_PTR pReserved
);
```

♦ **CK_DECLARE_FUNCTION_POINTER**

CK_DECLARE_FUNCTION_POINTER(returnType, name), when followed by a parentheses-enclosed list of arguments and a semicolon, declares a variable or type which is a pointer to a Cryptoki API function in a Cryptoki library. returnType is the return type of the function, and name is its name. It can be used in either of the following fashions to define a function pointer variable, myC_Initialize, which can point to a C_Initialize function in a Cryptoki library (note that neither of the following code snippets actually assigns a value to myC_Initialize):

```c
typedef CK_PTR CK_DECLARE_FUNCTION_POINTER(CK_RV, C_Initialize);```
CK_DECLARE_FUNCTION_POINTER(CK_RV, myC_Initialize)(
    CK_VOID_PTR pReserved
);

or:

typedef CK_DECLARE_FUNCTION_POINTER(CK_RV, myC_InitializeType)(
    CK_VOID_PTR pReserved
);
myC_InitializeType myC_Initialize;

♦ CK_CALLBACK_FUNCTION

CK_CALLBACK_FUNCTION(returnType, name), when followed by a parentheses-enclosed list of arguments and a semicolon, declares a variable or type which is a pointer to an application callback function that can be used by a Cryptoki API function in a Cryptoki library. returnType is the return type of the function, and name is its name. It can be used in either of the following fashions to define a function pointer variable, myCallback, which can point to an application callback which takes arguments args and returns a CK_RV (note that neither of the following code snippets actually assigns a value to myCallback):

    CK_CALLBACK_FUNCTION(CK_RV, myCallback)(args);

or:

typedef CK_CALLBACK_FUNCTION(CK_RV, myCallbackType)(args);
myCallbackType myCallback;

♦ NULL_PTR

NULL_PTR is the value of a NULL pointer. In any ANSI C environment—and in many others as well—NULL_PTR should be defined simply as 0.

8.3 Sample platform- and compiler-dependent code

8.3.1 Win32

Developers using Microsoft Developer Studio 5.0 to produce C or C++ code which implements or makes use of a Win32 Cryptoki.dll might issue the following directives before including any Cryptoki header files:

    #pragma pack(push, cryptoki, 1)

    #define CK_PTR *

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After including any Cryptoki header files, they might issue the following directives to reset the structure packing to its earlier value:

```c
#pragma pack(pop, cryptoki)
```

### 8.3.2 Win16

Developers using a pre-5.0 version of Microsoft Developer Studio to produce C or C++ code which implements or makes use of a Win16 Cryptoki .dll might issue the following directives before including any Cryptoki header files:

```c
#pragma pack(1)
#define CK_PTR far *
#define CK_DEFINE_FUNCTION(returnType, name) \
    returnType __export _far _pascal name
#define CK_DECLARE_FUNCTION(returnType, name) \
    returnType __export _far _pascal name
#define CK_DECLARE_FUNCTION_POINTER(returnType, name) \
    returnType __export _far _pascal (* name)
#define CK_CALLBACK_FUNCTION(returnType, name) \
    returnType _far _pascal (* name)
#define NULL_PTR
#define NULL_PTR 0
#endif
```

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8.3.3 Generic UNIX

Developers performing generic UNIX development might issue the following directives before including any Cryptoki header files:

```c
#define CK_PTR *
#define CK_DEFINE_FUNCTION(returnType, name) \
    returnType name
#define CK_DECLARE_FUNCTION(returnType, name) \
    returnType name
#define CK_DECLARE_FUNCTION_POINTER(returnType, name) \
    returnType (* name)
#define CK_CALLBACK_FUNCTION(returnType, name) \
    returnType (* name)

#ifdef NULL_PTR
#define NULL_PTR 0
#endif
```
9. General data types

The general Cryptoki data types are described in the following subsections. The data types for holding parameters for various mechanisms, and the pointers to those parameters, are not described here; these types are described with the information on the mechanisms themselves, in Section 11.17.2.

A C or C++ source file in a Cryptoki application or library can define all these types (the types described here and the types that are specifically used for particular mechanism parameters) by including the top-level Cryptoki include file, pkcs11.h. pkcs11.h, in turn, includes the other Cryptoki include files, pkcs11t.h and pkcs11f.h. A source file can also include just pkcs11t.h (instead of pkcs11.h); this defines most (but not all) of the types specified here.

When including either of these header files, a source file must specify the preprocessor directives indicated in Section 8.

9.1 General information

Cryptoki represents general information with the following types:

♦ CK_VERSION; CK_VERSION_PTR

CK_VERSION is a structure that describes the version of a Cryptoki interface, a Cryptoki library, or an SSL implementation, or the hardware or firmware version of a slot or token. It is defined as follows:

```c
typedef struct CK_VERSION {
    CK_BYTE major;
    CK_BYTE minor;
} CK_VERSION;
```

The fields of the structure have the following meanings:

- **major**: major version number (the integer portion of the version)
- **minor**: minor version number (the hundredths portion of the version)

For version 1.0, major = 1 and minor = 0. For version 2.1, major = 2 and minor = 10. Minor revisions of the Cryptoki standard are always upwardly compatible within the same major version number.

CK_VERSION_PTR is a pointer to a CK_VERSION.
♦ CK_INFO; CK_INFO_PTR

CK_INFO provides general information about Cryptoki. It is defined as follows:

```c
typedef struct CK_INFO {
    CK_VERSION cryptokiVersion;
    CK_UTF8CHAR manufacturerID[32];
    CK_FLAGS flags;
    CK_UTF8CHAR libraryDescription[32];
    CK_VERSION libraryVersion;
} CK_INFO;
```

The fields of the structure have the following meanings:

- **cryptokiVersion**: Cryptoki interface version number, for compatibility with future revisions of this interface
- **manufacturerID**: ID of the Cryptoki library manufacturer. Must be padded with the blank character (' '). Should not be null-terminated.
- **flags**: bit flags reserved for future versions. Must be zero for this version
- **libraryDescription**: character-string description of the library. Must be padded with the blank character (' '). Should not be null-terminated.
- **libraryVersion**: Cryptoki library version number

For libraries written to this document, the value of `cryptokiVersion` should be 2.042.1; the value of `libraryVersion` is the version number of the library software itself.

**CK_INFO_PTR** is a pointer to a **CK_INFO**.

♦ CK_NOTIFICATION

CK_NOTIFICATION holds the types of notifications that Cryptoki provides to an application. It is defined as follows:

```c
typedef CK_ULONG CK_NOTIFICATION;
```

For this version of Cryptoki, the following types of notifications are defined:

```c
#define CKN_SURRENDER 0
```

The notifications have the following meanings:
Cryptoki is surrendering the execution of a function executing in a session so that the application may perform other operations. After performing any desired operations, the application should indicate to Cryptoki whether to continue or cancel the function (see Section 11.17.1).

9.2 Slot and token types

Cryptoki represents slot and token information with the following types:

◊ **CK_SLOT_ID; CK_SLOT_ID_PTR**

**CK_SLOT_ID** is a Cryptoki-assigned value that identifies a slot. It is defined as follows:

```c
typedef CK_ULONG CK_SLOT_ID;
```

A list of **CK_SLOT_IDs** is returned by **C_GetSlotList**. A priori, any value of **CK_SLOT_ID** can be a valid slot identifier—in particular, a system may have a slot identified by the value 0. It need not have such a slot, however.

**CK_SLOT_ID_PTR** is a pointer to a **CK_SLOT_ID**.

◊ **CK_SLOT_INFO; CK_SLOT_INFO_PTR**

**CK_SLOT_INFO** provides information about a slot. It is defined as follows:

```c
typedef struct CK_SLOT_INFO {
    CK_UTF8CHAR slotDescription[64];
    CK_UTF8CHAR manufacturerID[32];
    CK_FLAGS flags;
    CK_VERSION hardwareVersion;
    CK_VERSION firmwareVersion;
} CK_SLOT_INFO;
```

The fields of the structure have the following meanings:

- **slotDescription** character-string description of the slot. Must be padded with the blank character (‘ ’). Should not be null-terminated.

- **manufacturerID** ID of the slot manufacturer. Must be padded with the blank character (‘ ’). Should not be null-terminated.
flags  bits flags that provide capabilities of the slot. The flags are defined below

hardwareVersion  version number of the slot’s hardware

firmwareVersion  version number of the slot’s firmware

The following table defines the flags field:

Table 9, Slot Information Flags

<table>
<thead>
<tr>
<th>Bit Flag</th>
<th>Mask</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKF_TOKEN_PRESENT</td>
<td>0x00000001</td>
<td>TRUE if a token is present in the slot (e.g., a device is in the reader)</td>
</tr>
<tr>
<td>CKF_REMOVABLE_DEVICE</td>
<td>0x00000002</td>
<td>TRUE if the reader supports removable devices</td>
</tr>
<tr>
<td>CKF_HW_SLOT</td>
<td>0x00000004</td>
<td>TRUE if the slot is a hardware slot, as opposed to a software slot implementing a “soft token”</td>
</tr>
</tbody>
</table>

For a given slot, the value of the CKF_REMOVABLE_DEVICE flag never changes. In addition, if this flag is not set for a given slot, then the CKF_TOKEN_PRESENT flag for that slot is always set. That is, if a slot does not support a removable device, then that slot always has a token in it.

CK_SLOT_INFO_PTR is a pointer to a CK_SLOT_INFO.
CK_TOKEN_INFO; CK_TOKEN_INFO_PTR

CK_TOKEN_INFO provides information about a token. It is defined as follows:

typedef struct CK_TOKEN_INFO {
    CK_UTF8CHAR label[32];
    CK_UTF8CHAR manufacturerID[32];
    CK_CHAR model[16];
    CK_CHAR serialNumber[16];
    CK_FLAGS flags;
    CK_ULONG ulMaxSessionCount;
    CK_ULONG ulSessionCount;
    CK_ULONG ulMaxRwSessionCount;
    CK_ULONG ulRwSessionCount;
    CK_ULONG ulMaxPinLen;
    CK_ULONG ulMinPinLen;
    CK_ULONG ulTotalPublicMemory;
    CK_ULONG ulFreePublicMemory;
    CK_ULONG ulTotalPrivateMemory;
    CK_ULONG ulFreePrivateMemory;
    CK_VERSION hardwareVersion;
    CK_VERSION firmwareVersion;
    CK_CHAR utcTime[16];
} CK_TOKEN_INFO;

The fields of the structure have the following meanings:

- **label**: application-defined label, assigned during token initialization. Must be padded with the blank character (' '). Should not be null-terminated.

- **manufacturerID**: ID of the device manufacturer. Must be padded with the blank character (' '). Should not be null-terminated.

- **model**: model of the device. Must be padded with the blank character (' '). Should not be null-terminated.

- **serialNumber**: character-string serial number of the device. Must be padded with the blank character (' '). Should not be null-terminated.

- **flags**: bit flags indicating capabilities and status of the device as defined below

- **ulMaxSessionCount**: maximum number of sessions that can be opened with the token at one time by a single application (see note below)
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ulSessionCount</td>
<td>number of sessions that this application currently has open with the token (see note below)</td>
</tr>
<tr>
<td>ulMaxRwSessionCount</td>
<td>maximum number of read/write sessions that can be opened with the token at one time by a single application (see note below)</td>
</tr>
<tr>
<td>ulRwSessionCount</td>
<td>number of read/write sessions that this application currently has open with the token (see note below)</td>
</tr>
<tr>
<td>ulMaxPinLen</td>
<td>maximum length in bytes of the PIN</td>
</tr>
<tr>
<td>ulMinPinLen</td>
<td>minimum length in bytes of the PIN</td>
</tr>
<tr>
<td>ulTotalPublicMemory</td>
<td>the total amount of memory on the token in bytes in which public objects may be stored (see note below)</td>
</tr>
<tr>
<td>ulFreePublicMemory</td>
<td>the amount of free (unused) memory on the token in bytes for public objects (see note below)</td>
</tr>
<tr>
<td>ulTotalPrivateMemory</td>
<td>the total amount of memory on the token in bytes in which private objects may be stored (see note below)</td>
</tr>
<tr>
<td>ulFreePrivateMemory</td>
<td>the amount of free (unused) memory on the token in bytes for private objects (see note below)</td>
</tr>
<tr>
<td>hardwareVersion</td>
<td>version number of hardware</td>
</tr>
<tr>
<td>firmwareVersion</td>
<td>version number of firmware</td>
</tr>
<tr>
<td>utcTime</td>
<td>current time as a character-string of length 16, represented in the format YYYYMMDDhhmmssxx (4 characters for the year; 2 characters each for the month, the day, the hour, the minute, and the second; and 2 additional reserved '0' characters). The value of this field only makes sense for tokens equipped with a clock, as indicated in the token information flags (see Table 10)</td>
</tr>
</tbody>
</table>
The following table defines the *flags* field:

**Table 10, Token Information Flags**

<table>
<thead>
<tr>
<th>Bit Flag</th>
<th>Mask</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKF_RNG</td>
<td>0x00000001</td>
<td>TRUE if the token has its own random number generator</td>
</tr>
<tr>
<td>CKF_WRITE_PROTECTED</td>
<td>0x00000002</td>
<td>TRUE if the token is write-protected (see below)</td>
</tr>
<tr>
<td>CKF_LOGIN_REQUIRED</td>
<td>0x00000004</td>
<td>TRUE if there are some cryptographic functions that a user must be logged in to perform</td>
</tr>
<tr>
<td>CKF_USER_PIN_INITIALIZED</td>
<td>0x00000008</td>
<td>TRUE if the normal user’s PIN has been initialized</td>
</tr>
<tr>
<td>CKF_RESTORE_KEY_NOT_NEEDED</td>
<td>0x00000020</td>
<td>TRUE if a successful save of a session’s cryptographic operations state <em>always</em> contains all keys needed to restore the state of the session</td>
</tr>
<tr>
<td>CKF_CLOCK_ON_TOKEN</td>
<td>0x00000040</td>
<td>TRUE if token has its own hardware clock</td>
</tr>
<tr>
<td>CKF_PROTECTED_AUTHENTICATION_PATH</td>
<td>0x00000100</td>
<td>TRUE if token has a “protected authentication path”, whereby a user can log into the token without passing a PIN through the Cryptoki library</td>
</tr>
<tr>
<td>CKF_DUAL_CRYPTO_OPERATIONS</td>
<td>0x00000200</td>
<td>TRUE if a single</td>
</tr>
<tr>
<td>Bit Flag</td>
<td>Mask</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CKF_TOKEN_INITIALIZED</td>
<td>0x00000400</td>
<td>TRUE if the token has been initialized using C_InitializeToken or an equivalent mechanism outside the scope of this standard. Calling C_InitializeToken when this flag is set will cause the token to be reinitialized.</td>
</tr>
<tr>
<td>CKF_SECONDARY_AUTHENTICATION</td>
<td>0x00000800</td>
<td>TRUE if the token supports secondary authentication for private key objects.</td>
</tr>
</tbody>
</table>

Exactly what the **CKF_WRITE_PROTECTED** flag means is not specified in Cryptoki. An application may be unable to perform certain actions on a write-protected token; these actions can include any of the following, among others:

- Creating/modifying/deleting any object on the token.
- Creating/modifying/deleting a token object on the token.
- Changing the SO’s PIN.
- Changing the normal user’s PIN.
Note: The fields `ulMaxSessionCount`, `ulSessionCount`, `ulMaxRwSessionCount`, `ulRwSessionCount`, `ulTotalPublicMemory`, `ulFreePublicMemory`, `ulTotalPrivateMemory`, and `ulFreePrivateMemory` can have the special value `CK_UNAVAILABLE_INFORMATION`, which means that the token and/or library is unable or unwilling to provide that information. In addition, the fields `ulMaxSessionCount` and `ulMaxRwSessionCount` can have the special value `CK_EFFECTIVELY_INFINITE`, which means that there is no practical limit on the number of sessions (resp. R/W sessions) an application can have open with the token.

These values are defined as

```c
#define CK_UNAVAILABLE_INFORMATION     (~0UL)
#define CK_EFFECTIVELY_INFINITE        0
```

It is important to check these fields for these special values. This is particularly true for `CK_EFFECTIVELY_INFINITE`, since an application seeing this value in the `ulMaxSessionCount` or `ulMaxRwSessionCount` field would otherwise conclude that it can't open any sessions with the token, which is far from being the case.

The upshot of all this is that the correct way to interpret (for example) the `ulMaxSessionCount` field is something along the lines of the following:

```c
CK_TOKEN_INFO info;

.
.
.
if ((CK_LONG) info.ulMaxSessionCount == CK_UNAVAILABLE_INFORMATION) {
    /* Token refuses to give value of ulMaxSessionCount */
    
    
} else if (info.ulMaxSessionCount == CK_EFFECTIVELY_INFINITE) {
    /* Application can open as many sessions as it wants */
    
    
} else {
    /* ulMaxSessionCount really does contain what it should */
    
    
}
```

`CK_TOKEN_INFO_PTR` is a pointer to a `CK_TOKEN_INFO`.  

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9.3 Session types

Cryptoki represents session information with the following types:

- **CK_SESSION_HANDLE; CK_SESSION_HANDLE_PTR**

  **CK_SESSION_HANDLE** is a Cryptoki-assigned value that identifies a session. It is defined as follows:

  ```c
  typedef CK_ULONG CK_SESSION_HANDLE;
  ```

  *Valid session handles in Cryptoki always have nonzero values.* For developers’ convenience, Cryptoki defines the following symbolic value:

  ```c
  #define CK_INVALID_HANDLE     0
  ```

  **CK_SESSION_HANDLE_PTR** is a pointer to a **CK_SESSION_HANDLE**.

- **CK_USER_TYPE**

  **CK_USER_TYPE** holds the types of Cryptoki users described in Section 6.4. It is defined as follows:

  ```c
  typedef CK_ULONG CK_USER_TYPE;
  ```

  For this version of Cryptoki, the following types of users are defined:

  ```c
  #define CKU_SO   0
  #define CKU_USER 1
  ```

- **CK_STATE**

  **CK_STATE** holds the session state, as described in Sections 6.6.1 and 6.6.2. It is defined as follows:

  ```c
  typedef CK_ULONG CK_STATE;
  ```

  For this version of Cryptoki, the following session states are defined:

  ```c
  #define CKS_RO_PUBLIC_SESSION 0
  #define CKS_RO_USER_FUNCTIONS 1
  #define CKS_RW_PUBLIC_SESSION 2
  #define CKS_RW_USER_FUNCTIONS 3
  #define CKS_RW_SO_FUNCTIONS   4
  ```
CK_SESSION_INFO; CK_SESSION_INFO_PTR

**CK_SESSION_INFO** provides information about a session. It is defined as follows:

```c
typedef struct CK_SESSION_INFO {
    CK_SLOT_ID slotID;
    CK_STATE state;
    CK_FLAGS flags;
    CK_ULONG ulDeviceError;
} CK_SESSION_INFO;
```

The fields of the structure have the following meanings:

- **slotID**: ID of the slot that interfaces with the token
- **state**: the state of the session
- **flags**: bit flags that define the type of session; the flags are defined below
- **ulDeviceError**: an error code defined by the cryptographic device. Used for errors not covered by Cryptoki.

The following table defines the **flags** field:

<table>
<thead>
<tr>
<th>Bit Flag</th>
<th>Mask</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKF_RW_SESSION</td>
<td>0x00000002</td>
<td>TRUE if the session is read/write; FALSE if the session is read-only</td>
</tr>
<tr>
<td>CKF_SERIAL_SESSION</td>
<td>0x00000004</td>
<td>This flag is provided for backward compatibility, and should always be set to TRUE</td>
</tr>
</tbody>
</table>

**CK_SESSION_INFO_PTR** is a pointer to a **CK_SESSION_INFO**.

9.4 Object types

Cryptoki represents object information with the following types:

CK_OBJECT_HANDLE; CK_OBJECT_HANDLE_PTR

**CK_OBJECT_HANDLE** is a token-specific identifier for an object. It is defined as follows:
typedef CK_ULONG CK_OBJECT_HANDLE;

When an object is created or found on a token by an application, Cryptoki assigns it an object handle for that application’s sessions to use to access it. A particular object on a token does not necessarily have a handle which is fixed for the lifetime of the object; however, if a particular session can use a particular handle to access a particular object, then that session will continue to be able to use that handle to access that object as long as the session continues to exist, the object continues to exist, and the object continues to be accessible to the session.

*Valid object handles in Cryptoki always have nonzero values.* For developers’ convenience, Cryptoki defines the following symbolic value:

```c
#define CK_INVALID_HANDLE 0
```

**CK_OBJECT_HANDLE_PTR** is a pointer to a **CK_OBJECT_HANDLE**.

**CK_OBJECT_CLASS; CK_OBJECT_CLASS_PTR**

**CK_OBJECT_CLASS** is a value that identifies the classes (or types) of objects that Cryptoki recognizes. It is defined as follows:

```c
typedef CK_ULONG CK_OBJECT_CLASS;
```

For this version of Cryptoki, the following classes of objects are defined:

```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_VENDOR_DEFINED  0x80000000
```

Object classes **CKO_VENDOR_DEFINED** and above are permanently reserved for token vendors. For interoperability, vendors should register their object classes through the PKCS process.

**CK_OBJECT_CLASS_PTR** is a pointer to a **CK_OBJECT_CLASS**.

**CK_HW_FEATURE_TYPE**

**CK_HW_FEATURE_TYPE** is a value that identifies a hardware feature type of a device. It is defined as follows:

```c
typedef CK_ULONG CK_HW_FEATURE_TYPE;
```
For this version of Cryptoki, the following hardware feature types are defined:

```c
#define CKH_MONOTONIC_COUNTER 0x00000001
#define CKH_CLOCK              0x00000002
#define CKH_VENDOR_DEFINED     0x80000000
```

Feature types `CKH_VENDOR_DEFINED` and above are permanently reserved for token vendors. For interoperability, vendors should register their feature types through the PKCS process.

♦ **CK_KEY_TYPE**

`CK_KEY_TYPE` is a value that identifies a key type. It is defined as follows:

```c
typedef CK_ULONG CK_KEY_TYPE;
```

For this version of Cryptoki, the following key types are defined:

```c
#define CKK_RSA             0x00000000
#define CKK_DSA             0x00000001
#define CKK_DH              0x00000002
#define CKK_ECDSA           0x00000003
#define CKK_KEA             0x00000005
#define CKK_GENERIC_SECRET  0x00000010
#define CKK_RC2             0x00000011
#define CKK_RC4             0x00000012
#define CKK_DES             0x00000013
#define CKK_DES2            0x00000014
#define CKK_DES3            0x00000015
#define CKK_CAST            0x00000016
#define CKK_CAST3           0x00000017
#define CKK_CAST5           0x00000018
#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_VENDOR_DEFINED  0x80000000
```

Key types `CKK_VENDOR_DEFINED` and above are permanently reserved for token vendors. For interoperability, vendors should register their key types through the PKCS process.
♦ CK_Certificate_Type

CK_Certificate_Type is a value that identifies a certificate type. It is defined as follows:

```c
typedef CK_ULONG CK_Certificate_Type;
```

For this version of Cryptoki, the following certificate types are defined:

```c
#define CKC_X_509           0x00000000
#define CKC_X_509_ATTR_CERT 0x00000001
#define CKC_VENDOR_DEFINED  0x80000000
```

Certificate types `CKC_VENDOR_DEFINED` and above are permanently reserved for token vendors. For interoperability, vendors should register their certificate types through the PKCS process.

♦ CK_Attribute_Type

CK_Attribute_Type is a value that identifies an attribute type. It is defined as follows:

```c
typedef CK_ULONG CK_Attribute_Type;
```

For this version of Cryptoki, the following attribute types are defined:

```c
#define CKA_CLASS              0x00000000
#define CKA_TOKEN              0x00000001
#define CKA_PRIVATE            0x00000002
#define CKA_LABEL              0x00000003
#define CKA_APPLICATION        0x00000010
#define CKA_VALUE              0x00000011
#define CKA_OBJECT_ID          0x00000012
#define CKA_CERTIFICATE_TYPE   0x00000080
#define CKA_ISSUER             0x00000081
#define CKA_SERIAL_NUMBER      0x00000082
#define CKA_AC_ISSUER          0x00000083
#define CKA_OWNER              0x00000084
#define CKA_KEY_TYPE           0x00000100
#define CKA_SUBJECT            0x00000101
#define CKA_ID                 0x00000102
#define CKA_SENSITIVE          0x00000103
#define CKA_ENCRYPT            0x00000104
#define CKA_DECRYPT            0x00000105
#define CKA_WRAP               0x00000106
#define CKA_UNWRAP             0x00000107
#define CKA_SIGN               0x00000108
#define CKA_SIGN_RECOVER       0x00000109
```
Section 9.7 defines the attributes for each object class. Attribute types CKA_VENDOR_DEFINED and above are permanently reserved for token vendors. For interoperability, vendors should register their attribute types through the PKCS process.

♦ CK_ATTRIBUTE; CK_ATTRIBUTE_PTR

CK_ATTRIBUTE is a structure that includes the type, value, and length of an attribute. It is defined as follows:
typedef struct CK_ATTRIBUTE {
    CK_ATTRIBUTE_TYPE type;
    CK_VOID_PTR pValue;
    CK_ULONG ulValueLen;
} CK_ATTRIBUTE;

The fields of the structure have the following meanings:

- **type**  
  the attribute type

- **pValue**  
  pointer to the value of the attribute

- **ulValueLen**  
  length in bytes of the value

If an attribute has no value, then *ulValueLen* = 0, and the value of *pValue* is irrelevant. An array of **CK_ATTRIBUTE**es is called a “template” and is used for creating, manipulating and searching for objects. The order of the attributes in a template never matters, even if the template contains vendor-specific attributes. Note that *pValue* is a “void” pointer, facilitating the passing of arbitrary values. Both the application and Cryptoki library must ensure that the pointer can be safely cast to the expected type (i.e., without word-alignment errors).

**CK_ATTRIBUTE_PTR** is a pointer to a **CK_ATTRIBUTE**.

♦ **CK_DATE**

**CK_DATE** is a structure that defines a date. It is defined as follows:

```c
typedef struct CK_DATE {
    CK_CHAR year[4];
    CK_CHAR month[2];
    CK_CHAR day[2];
} CK_DATE;
```

The fields of the structure have the following meanings:

- **year**  
  the year (“1900” - “9999”)

- **month**  
  the month (“01” - “12”)

- **day**  
  the day (“01” - “31”)

The fields hold numeric characters from the character set in Table 3, not the literal byte values.
9.5 Data types for mechanisms

Cryptoki supports the following types for describing mechanisms and parameters to them:

- **CK_MECHANISM_TYPE; CK_MECHANISM_TYPE_PTR**

**CK_MECHANISM_TYPE** is a value that identifies a mechanism type. It is defined as follows:

```c
typedef CK_ULONG CK_MECHANISM_TYPE;
```

For Cryptoki Version 2.01, the following mechanism types are defined:

```c
#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_RIPEMD128_RSA_PKCS  0x00000007
#define CKM_RIPEMD160_RSA_PKCS  0x00000008
#define CKM_DSA_KEY_PAIR_GEN    0x00000010
#define CKM_DSA                 0x00000011
#define CKM_DSA_SHA1            0x00000012
#define CKM_DH_PKCS_KEY_PAIR_GEN 0x00000020
#define CKM_DH_PKCS_DERIVE      0x00000021
#define CKM_RC2_KEY_GEN         0x00000100
#define CKM_RC2_ECB             0x00000101
#define CKM_RC2_CBC             0x00000102
#define CKM_RC2_MAC             0x00000103
#define CKM_RC2_MAC_GENERAL     0x00000104
#define CKM_RC2_CBC_PAD         0x00000105
#define CKM_RC4_KEY_GEN         0x00000110
#define CKM_RC4                 0x00000111
#define CKM_DES_KEY_GEN         0x00000120
#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_CDMF_KEY_GEN        0x00000140
```
```c
#define CKM_CDMF_ECB 0x00000141
#define CKM_CDMF_CBC 0x00000142
#define CKM_CDMF_MAC 0x00000143
#define CKM_CDMF_MAC_GENERAL 0x00000144
#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_RIPEMD128 0x00000230
#define CKM_RIPEMD128_HMAC 0x00000231
#define CKM_RIPEMD128_HMAC_GENERAL 0x00000232
#define CKM_RIPEMD160 0x00000240
#define CKM_RIPEMD160_HMAC 0x00000241
#define CKM_RIPEMD160_HMAC_GENERAL 0x00000242
#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_CAST5_KEY_GEN 0x00000320
#define CKM_CAST5_ECB 0x00000321
#define CKM_CAST5_CBC 0x00000322
#define CKM_CAST5_MAC 0x00000323
#define CKM_CAST5_MAC_GENERAL 0x00000324
#define CKM_CAST5_CBC_PAD 0x00000325
#define CKM_CAST128_KEY_GEN 0x00000320
#define CKM_CAST128_ECB 0x00000321
#define CKM_CAST128_CBC 0x00000322
#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
```

<table>
<thead>
<tr>
<th>Definition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_IDEA_KEY_GEN</td>
<td>0x00000340</td>
</tr>
<tr>
<td>CKM_IDEA_ECB</td>
<td>0x00000341</td>
</tr>
<tr>
<td>CKM_IDEA_CBC</td>
<td>0x00000342</td>
</tr>
<tr>
<td>CKM_IDEA_MAC</td>
<td>0x00000343</td>
</tr>
<tr>
<td>CKM_IDEA_MAC_GENERAL</td>
<td>0x00000344</td>
</tr>
<tr>
<td>CKM_IDEA_CBC_PAD</td>
<td>0x00000345</td>
</tr>
<tr>
<td>CKM_GENERIC_SECRET_KEY_GEN</td>
<td>0x00000350</td>
</tr>
<tr>
<td>CKM_CONCATENATE_BASE_AND_KEY</td>
<td>0x00000360</td>
</tr>
<tr>
<td>CKM_CONCATENATE_BASE_AND_DATA</td>
<td>0x00000362</td>
</tr>
<tr>
<td>CKM_CONCATENATE_DATA_AND_BASE</td>
<td>0x00000363</td>
</tr>
<tr>
<td>CKM_XOR_BASE_AND_DATA</td>
<td>0x00000364</td>
</tr>
<tr>
<td>CKM_EXTRACT_KEY_FROM_KEY</td>
<td>0x00000365</td>
</tr>
<tr>
<td>CKM_SSL3_PRE_MASTER_KEY_GEN</td>
<td>0x00000370</td>
</tr>
<tr>
<td>CKM_SSL3_MASTER_KEY_DERIVE</td>
<td>0x00000371</td>
</tr>
<tr>
<td>CKM_SSL3_KEY_AND_MAC_DERIVE</td>
<td>0x00000372</td>
</tr>
<tr>
<td>CKM_SSL3_MD5_MAC</td>
<td>0x00000380</td>
</tr>
<tr>
<td>CKM_SSL3_SHA1_MAC</td>
<td>0x00000381</td>
</tr>
<tr>
<td>CKM_MD5_KEY_DERIVATION</td>
<td>0x00000390</td>
</tr>
<tr>
<td>CKM_MD2_KEY_DERIVATION</td>
<td>0x00000391</td>
</tr>
<tr>
<td>CKM_SHA1_KEY_DERIVATION</td>
<td>0x00000392</td>
</tr>
<tr>
<td>CKM_PBE_MD2_DES_CBC</td>
<td>0x000003A0</td>
</tr>
<tr>
<td>CKM_PBE_MD5_DES_CBC</td>
<td>0x000003A1</td>
</tr>
<tr>
<td>CKM_PBE_MD5_CAST_CBC</td>
<td>0x000003A2</td>
</tr>
<tr>
<td>CKM_PBE_MD5_CAST3_CBC</td>
<td>0x000003A3</td>
</tr>
<tr>
<td>CKM_PBE_MD5_CAST5_CBC</td>
<td>0x000003A4</td>
</tr>
<tr>
<td>CKM_PBE_MD5_CAST128_CBC</td>
<td>0x000003A5</td>
</tr>
<tr>
<td>CKM_PBE_SHA1_CAST5_CBC</td>
<td>0x000003A5</td>
</tr>
<tr>
<td>CKM_PBE_SHA1_CAST128_CBC</td>
<td>0x000003A5</td>
</tr>
<tr>
<td>CKM_PBE_SHA1_RC4_128</td>
<td>0x000003A6</td>
</tr>
<tr>
<td>CKM_PBE_SHA1_RC4_40</td>
<td>0x000003A7</td>
</tr>
<tr>
<td>CKM_PBE_SHA1_DESC3_EDE_CBC</td>
<td>0x000003A8</td>
</tr>
<tr>
<td>CKM_PBE_SHA1_DESC2_EDE_CBC</td>
<td>0x000003A9</td>
</tr>
<tr>
<td>CKM_PBE_SHA1_RC2_128_CBC</td>
<td>0x000003AA</td>
</tr>
<tr>
<td>CKM_PBE_SHA1_RC2_40_CBC</td>
<td>0x000003AB</td>
</tr>
<tr>
<td>CKM_PBA_SHA1_WITH_SHA1_HMAC</td>
<td>0x000003C0</td>
</tr>
<tr>
<td>CKM_KEY_WRAP_LYNKS</td>
<td>0x00000400</td>
</tr>
<tr>
<td>CKM_KEY_WRAP_SET_OAEP</td>
<td>0x00000401</td>
</tr>
<tr>
<td>CKMSKIPJACK_KEY_GEN</td>
<td>0x00001000</td>
</tr>
<tr>
<td>CKM_SKIPJACK_ECB64</td>
<td>0x00001001</td>
</tr>
<tr>
<td>CKM_SKIPJACK_CBC64</td>
<td>0x00001002</td>
</tr>
<tr>
<td>CKM_SKIPJACK_OFB64</td>
<td>0x00001003</td>
</tr>
<tr>
<td>CKM_SKIPJACK_CFB64</td>
<td>0x00001004</td>
</tr>
<tr>
<td>CKM_SKIPJACK_CFB32</td>
<td>0x00001005</td>
</tr>
<tr>
<td>CKM_SKIPJACK_CFB16</td>
<td>0x00001006</td>
</tr>
<tr>
<td>CKM_SKIPJACK_CFB8</td>
<td>0x00001007</td>
</tr>
<tr>
<td>CKM_SKIPJACK_WRAP</td>
<td>0x00001008</td>
</tr>
<tr>
<td>CKM_SKIPJACK_PRIVATE_WRAP</td>
<td>0x00001009</td>
</tr>
<tr>
<td>CKM_SKIPJACK_RELAYX</td>
<td>0x0000100a</td>
</tr>
<tr>
<td>CKM_KEA_KEY_PAIR_GEN</td>
<td>0x00001010</td>
</tr>
<tr>
<td>CKM_KEA_KEY_DERIVE</td>
<td>0x00001011</td>
</tr>
</tbody>
</table>
#define CKM_FORTEZZA_TIMESTAMP 0x00001020
#define CKM_BATON_KEY_GEN 0x00001030
#define CKM_BATON_ECB128 0x00001031
#define CKM_BATON_ECB96 0x00001032
#define CKM_BATON_CBC128 0x00001033
#define CKM_BATON_COUNTER 0x00001034
#define CKM_BATON_SHUFFLE 0x00001035
#define CKM_BATON_WRAP 0x00001036
#define CKM_ECDSA_KEY_PAIR_GEN 0x00001040
#define CKM_ECDSA 0x00001041
#define CKM_ECDSA_SHA1 0x00001042
#define CKM_JUNIPER_KEY_GEN 0x00001060
#define CKM_JUNIPER_ECB128 0x00001061
#define CKM_JUNIPER_CBC128 0x00001062
#define CKM_JUNIPER_COUNTER 0x00001063
#define CKM_JUNIPER_SHUFFLE 0x00001064
#define CKM_JUNIPER_WRAP 0x00001065
#define CKM_FASTHASH 0x00001070
#define CKM_VENDOR_DEFINED 0x80000000

Mechanism types **CKM_VENDOR_DEFINED** and above are permanently reserved for token vendors. For interoperability, vendors should register their mechanism types through the PKCS process.

**CK_MECHANISM_TYPE_PTR** is a pointer to a **CK_MECHANISM_TYPE**.

♦ **CK_MECHANISM**; **CK_MECHANISM_PTR**

**CK_MECHANISM** is a structure that specifies a particular mechanism and any parameters it requires. It is defined as follows:

```c
typedef struct CK_MECHANISM {
    CK_MECHANISM_TYPE mechanism;
    CK_VOID_PTR pParameter;
    CK_ULONG ulParameterLen;
} CK_MECHANISM;
```

The fields of the structure have the following meanings:

- `mechanism` the type of mechanism
- `pParameter` pointer to the parameter if required by the mechanism
- `ulParameterLen` length in bytes of the parameter

Note that `pParameter` 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_MECHANISM_PTR is a pointer to a CK_MECHANISM.

♦ CK_MECHANISM_INFO; CK_MECHANISM_INFO_PTR

CK_MECHANISM_INFO is a structure that provides information about a particular mechanism. It is defined as follows:

```c
typedef struct CK_MECHANISM_INFO {
    CK_ULONG ulMinKeySize;
    CK_ULONG ulMaxKeySize;
    CK_FLAGS flags;
} CK_MECHANISM_INFO;
```

The fields of the structure have the following meanings:

- `ulMinKeySize` the minimum size of the key for the mechanism (whether this is measured in bits or in bytes is mechanism-dependent)
- `ulMaxKeySize` the maximum size of the key for the mechanism (whether this is measured in bits or in bytes is mechanism-dependent)
- `flags` bit flags specifying mechanism capabilities

For some mechanisms, the `ulMinKeySize` and `ulMaxKeySize` fields have meaningless values.

The following table defines the `flags` field:
Table 12, Mechanism Information Flags

<table>
<thead>
<tr>
<th>Bit Flag</th>
<th>Mask</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKF_HW</td>
<td>0x00000001</td>
<td>TRUE if the mechanism is performed by the device; FALSE if the mechanism is performed in software</td>
</tr>
<tr>
<td>CKF_ENCRYPT</td>
<td>0x00000100</td>
<td>TRUE if the mechanism can be used with C_EncryptInit</td>
</tr>
<tr>
<td>CKF_DECRYPT</td>
<td>0x00000200</td>
<td>TRUE if the mechanism can be used with C_DecryptInit</td>
</tr>
<tr>
<td>CKF_DIGEST</td>
<td>0x00000400</td>
<td>TRUE if the mechanism can be used with C_DigestInit</td>
</tr>
<tr>
<td>CKF_SIGN</td>
<td>0x00000800</td>
<td>TRUE if the mechanism can be used with C_SignInit</td>
</tr>
<tr>
<td>CKF_SIGN_RECOVER</td>
<td>0x00000100</td>
<td>TRUE if the mechanism can be used with C_SignRecoverInit</td>
</tr>
<tr>
<td>CKF_VERIFY</td>
<td>0x00000200</td>
<td>TRUE if the mechanism can be used with C.VerifyInit</td>
</tr>
<tr>
<td>CKF_VERIFY_RECOVER</td>
<td>0x00000400</td>
<td>TRUE if the mechanism can be used with C.VerifyRecoverInit</td>
</tr>
<tr>
<td>CKF_GENERATE</td>
<td>0x00000800</td>
<td>TRUE if the mechanism can be used with C.GenerateKey</td>
</tr>
<tr>
<td>CKF_GENERATE_KEY_PAIR</td>
<td>0x00010000</td>
<td>TRUE if the mechanism can be used with C.GenerateKeyPair</td>
</tr>
<tr>
<td>CKF_WRAP</td>
<td>0x00020000</td>
<td>TRUE if the mechanism can be used with C.WrapKey</td>
</tr>
<tr>
<td>CKF_UNWRAP</td>
<td>0x00040000</td>
<td>TRUE if the mechanism can be used with C.UnwrapKey</td>
</tr>
<tr>
<td>CKF_DERIVE</td>
<td>0x00080000</td>
<td>TRUE if the mechanism can be used with C.DeriveKey</td>
</tr>
<tr>
<td>CKF_EXTENSION</td>
<td>0x80000000</td>
<td>TRUE if there is an extension to the flags; FALSE if no extensions. Must be FALSE for this version.</td>
</tr>
</tbody>
</table>

**CK_MECHANISM_INFO_PTR** is a pointer to a **CK_MECHANISM_INFO**.

9.6 Function types

Cryptoki represents information about functions with the following data types:
♦ CK_RV

CK_RV is a value that identifies the return value of a Cryptoki function. It is defined as follows:

```c
typedef CK_ULONG CK_RV;
```

For this version of Cryptoki, the following return values are defined:

```c
#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_DATA_INVALID                       0x00000020
#define CKR_DATA_LEN_RANGE                     0x00000021
#define CKR_DEVICE_ERROR                       0x00000030
#define CKRDEVICE_MEMORY                      0x00000031
#define CKR_DEVICE_REMOVED                     0x00000032
#define CKR_ENCRYPTED_DATA_INVALID             0x00000040
#define CKR_ENCRYPTED_DATA_LEN_RANGE           0x00000041
#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
```
Section 11.1 defines the meaning of each CK_RV value. Return values CKR_VENDOR_DEFINED and above are permanently reserved for token vendors. For interoperability, vendors should register their return values through the PKCS process.
♦ CK_NOTIFY

CK_NOTIFY is the type of a pointer to a function used by Cryptoki to perform notification callbacks. It is defined as follows:

```c
typedef CK_CALLBACK_FUNCTION(CK_RV, CK_NOTIFY)(
    CK_SESSION_HANDLE hSession,
    CK_NOTIFICATION event,
    CK_VOID_PTR pApplication
);
```

The arguments to a notification callback function have the following meanings:

- **hSession** The handle of the session performing the callback
- **event** The type of notification callback
- **pApplication** An application-defined value. This is the same value as was passed to `C_OpenSession` to open the session performing the callback

♦ CK_C_XXX

Cryptoki also defines an entire family of other function pointer types. For each function `C_XXX` in the Cryptoki API (there are 68 such functions in Cryptoki Version 2.01; see Section 11 for detailed information about each of them), Cryptoki defines a type `CK_C_XXX`, which is a pointer to a function with the same arguments and return value as `C_XXX` has. An appropriately-set variable of type `CK_C_XXX` may be used by an application to call the Cryptoki function `C_XXX`.

♦ CK_FUNCTION_LIST; CK_FUNCTION_LIST_PTR;

CK_FUNCTION_LIST_PTR_PTR

CK_FUNCTION_LIST is a structure which contains a Cryptoki version and a function pointer to each function in the Cryptoki API. It is defined as follows:

```c
typedef struct CK_FUNCTION_LIST {
    CK_VERSION version;
    CK_C_Initialize C_Initialize;
    CK_C_Finalize C_Finalize;
    CK_C_GetInfo C_GetInfo;
    CK_C_GetFunctionList C_GetFunctionList;
    CK_C_GetSlotList C_GetSlotList;
    CK_C_GetSlotInfo C_GetSlotInfo;
    CK_C_GetTokenInfo C_GetTokenInfo;
    CK_C_GetMechanismList C_GetMechanismList;
} CK_FUNCTION_LIST;
```
CK_C_GetMechanismInfo C_GetMechanismInfo;
CK_C_InitToken C_InitToken;
CK_C_InitPIN C_InitPIN;
CK_C_SetPIN C_SetPIN;
CK_C_OpenSession C_OpenSession;
CK_C_CloseSession C_CloseSession;
CK_C_CloseAllSessions C_CloseAllSessions;
CK_C_GetSessionInfo C_GetSessionInfo;
CK_C_GetOperationState C_GetOperationState;
CK_C_SetOperationState C_SetOperationState;
CK_C_Login C_Login;
CK_C_Logout C_Logout;
CK_C_CreateObject C_CreateObject;
CK_C_CopyObject C_CopyObject;
CK_C_DestroyObject C_DestroyObject;
CK_C_GetObjectSize C_GetObjectSize;
CK_C_GetAttributeValue C_GetAttributeValue;
CK_C_SetAttributeValue C_SetAttributeValue;
CK_C_FindObjectsInit C_FindObjectsInit;
CK_C_FindObjects C_FindObjects;
CK_C_FindObjectsFinal C_FindObjectsFinal;
CK_C_EncryptInit C_EncryptInit;
CK_C_Encrypt C_Encrypt;
CK_C_EncryptUpdate C_EncryptUpdate;
CK_C_EncryptFinal C_EncryptFinal;
CK_C_DecryptInit C_DecryptInit;
CK_C_Decrypt C_Decrypt;
CK_C_DecryptUpdate C_DecryptUpdate;
CK_C_DecryptFinal C_DecryptFinal;
CK_C_DigestInit C_DigestInit;
CK_C_Digest C_Digest;
CK_C_DigestUpdate C_DigestUpdate;
CK_C_DigestKey C_DigestKey;
CK_C_DigestFinal C_DigestFinal;
CK_C_SignInit C_SignInit;
CK_C_Sign C_Sign;
CK_C_SignUpdate C_SignUpdate;
CK_C_SignFinal C_SignFinal;
CK_C_SignRecoverInit C_SignRecoverInit;
CK_C_SignRecover C_SignRecover;
CK_C_VerifyInit C_VerifyInit;
CK_C_Verify C_Verify;
CK_C_VerifyUpdate C_VerifyUpdate;
CK_C_VerifyFinal C_VerifyFinal;
CK_C_VerifyRecoverInit C_VerifyRecoverInit;
CK_C_VerifyRecover C_VerifyRecover;
CK_C_DigestEncryptUpdate C_DigestEncryptUpdate;
CK_C_DecryptDigestUpdate C_DecryptDigestUpdate;
CK_C_SignEncryptUpdate C_SignEncryptUpdate;
CK_C_DecryptVerifyUpdate C_DecryptVerifyUpdate;
Each Cryptoki library has a static `CK_FUNCTION_LIST` structure, and a pointer to it (or to a copy of it which is also owned by the library) may be obtained by the `C_GetFunctionList` function (see Section 11.2). The value that this pointer points to can be used by an application to quickly find out where the executable code for each function in the Cryptoki API is located. Every function in the Cryptoki API must have an entry point defined in the Cryptoki library’s `CK_FUNCTION_LIST` structure. If a particular function in the Cryptoki API is not supported by a library, then the function pointer for that function in the library’s `CK_FUNCTION_LIST` structure should point to a function stub which simply returns CKR_FUNCTION_NOT_SUPPORTED.

An application may or may not be able to modify a Cryptoki library’s static `CK_FUNCTION_LIST` structure. Whether or not it can, it should never attempt to do so.

`CK_FUNCTION_LIST_PTR` is a pointer to a `CK_FUNCTION_LIST`.

`CK_FUNCTION_LIST_PTR_PTR` is a pointer to a `CK_FUNCTION_LIST_PTR`.

### 9.7 Locking-related types

The types in this section are provided solely for applications which need to access Cryptoki from multiple threads simultaneously. Applications which will not do this need not use any of these types.

- **CK_CREATEMUTEX**

`CK_CREATEMUTEX` is the type of a pointer to an application-supplied function which creates a new mutex object and returns a pointer to it. It is defined as follows:

```c
typedef CK_CALLBACK_FUNCTION(CK_RV, CK_CREATEMUTEX) (CK_VOID_PTR_PTR ppMutex);
```
Calling a **CK_CREATEMUTEX** function returns the pointer to the new mutex object in the location pointed to by *ppMutex*. Such a function should return one of the following values: CKR_OK, CKR_GENERAL_ERROR, CKR_HOST_MEMORY.

♦ **CK_DESTROYMUTEX**

**CK_DESTROYMUTEX** is the type of a pointer to an application-supplied function which destroys an existing mutex object. It is defined as follows:

```c
typedef CK_CALLBACK_FUNCTION(CK_RV, CK_DESTROYMUTEX)(
    CK_VOID_PTR pMutex
);
```

The argument to a **CK_DESTROYMUTEX** function is a pointer to the mutex object to be destroyed. Such a function should return one of the following values: CKR_OK, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_MUTEX_BAD.

♦ **CK_LOCKMUTEX** and **CK_UNLOCKMUTEX**

**CK_LOCKMUTEX** is the type of a pointer to an application-supplied function which locks an existing mutex object. **CK_UNLOCKMUTEX** is the type of a pointer to an application-supplied function which unlocks an existing mutex object. The proper behavior for these types of functions is as follows:

- If a **CK_LOCKMUTEX** function is called on a mutex which is not locked, the calling thread obtains a lock on that mutex and returns.

- If a **CK_LOCKMUTEX** function is called on a mutex which is locked by some thread other than the calling thread, the calling thread blocks and waits for that mutex to be unlocked.

- If a **CK_LOCKMUTEX** function is called on a mutex which is locked by the calling thread, the behavior of the function call is undefined.

- If a **CK_UNLOCKMUTEX** function is called on a mutex which is locked by the calling thread, that mutex is unlocked and the function call returns. Furthermore:
  - If exactly one thread was blocking on that particular mutex, then that thread stops blocking, obtains a lock on that mutex, and its **CK_LOCKMUTEX** call returns.
  - If more than one thread was blocking on that particular mutex, then exactly one of the blocking threads is selected somehow. That lucky thread stops blocking, obtains a lock on the mutex, and its **CK_LOCKMUTEX** call returns. All other threads blocking on that particular mutex continue to block.
• If a `CK_UNLOCKMUTEX` function is called on a mutex which is not locked, then the function call returns the error code `CKR_MUTEX_NOT_LOCKED`.

• If a `CK_UNLOCKMUTEX` function is called on a mutex which is locked by some thread other than the calling thread, the behavior of the function call is undefined.

`CK_LOCKMUTEX` is defined as follows:

```c
typedef CK_CALLBACK_FUNCTION(CK_RV, CK_LOCKMUTEX)(
    CK_VOID_PTR pMutex
);
```

The argument to a `CK_LOCKMUTEX` function is a pointer to the mutex object to be locked. Such a function should return one of the following values: `CKR_OK`, `CKR_GENERAL_ERROR`, `CKR_HOST_MEMORY`, `CKR_MUTEX_BAD`.

`CK_UNLOCKMUTEX` is defined as follows:

```c
typedef CK_CALLBACK_FUNCTION(CK_RV, CK_UNLOCKMUTEX)(
    CK_VOID_PTR pMutex
);
```

The argument to a `CK_UNLOCKMUTEX` function is a pointer to the mutex object to be unlocked. Such a function should return one of the following values: `CKR_OK`, `CKR_GENERAL_ERROR`, `CKR_HOST_MEMORY`, `CKR_MUTEX_BAD`, `CKR_MUTEX_NOT_LOCKED`.

♦ `CK_C_INITIALIZE_ARGS; CK_C_INITIALIZE_ARGS_PTR`

`CK_C_INITIALIZE_ARGS` is a structure containing the optional arguments for the `C_Initialize` function. For this version of Cryptoki, these optional arguments are all concerned with the way the library deals with threads. `CK_C_INITIALIZE_ARGS` is defined as follows:

```c
typedef struct CK_C_INITIALIZE_ARGS {
    CK_CREATEMUTEX CreateMutex;
    CK_DESTROYMUTEX DestroyMutex;
    CK_LOCKMUTEX LockMutex;
    CK_UNLOCKMUTEX UnlockMutex;
    CK_FLAGS flags;
    CK_VOID_PTR pReserved;
} CK_C_INITIALIZE_ARGS;
```

The fields of the structure have the following meanings:

- `CreateMutex` pointer to a function to use for creating mutex objects
DestroyMutex  pointer to a function to use for destroying mutex objects

LockMutex  pointer to a function to use for locking mutex objects

UnlockMutex  pointer to a function to use for unlocking mutex objects

flags  bit flags specifying options for C_Initialize; the flags are defined below

pReserved  reserved for future use. Should be NULL_PTR for this version of Cryptoki

The following table defines the flags field:

<table>
<thead>
<tr>
<th>Bit Flag</th>
<th>Mask</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKF_LIBRARY_CANT_CREATE_OS_THREADS</td>
<td>0x00000001</td>
<td>TRUE if application threads which are executing calls to the library may not use native operating system calls to spawn new threads; FALSE if they may</td>
</tr>
<tr>
<td>CKF_OS_LOCKING_OK</td>
<td>0x00000002</td>
<td>TRUE if the library can use the native operating system threading model for locking; FALSE otherwise</td>
</tr>
</tbody>
</table>

CK_C_INITIALIZE_ARGS_PTR is a pointer to a CK_C_INITIALIZE_ARGS.
10. Objects

Cryptoki recognizes a number of classes of objects, as defined in the **CK_OBJECT_CLASS** data type. An object consists of a set of attributes, each of which has a given value. Each attribute that an object possesses has precisely one value. The following figure illustrates the high-level hierarchy of the Cryptoki objects and some of the attributes they support:

![Object Attribute Hierarchy Diagram]

**Figure 5, Object Attribute Hierarchy**

Cryptoki provides functions for creating, destroying, and copying objects in general, and for obtaining and modifying the values of their attributes. Some of the cryptographic functions (e.g., **C_GenerateKey**) also create key objects to hold their results.

Objects are always “well-formed” in Cryptoki—that is, an object always contains all required attributes, and the attributes are always consistent with one another from the time the object is created. This contrasts with some object-based paradigms where an object has no attributes other than perhaps a class when it is created, and is uninitialized for some time. In Cryptoki, objects are always initialized.

Tables throughout most of Section 10 define each Cryptoki attribute in terms of the data type of the attribute value and the meaning of the attribute, which may include a default initial value. Some of the data types are defined explicitly by Cryptoki (e.g., **CK_OBJECT_CLASS**). Attribute values may also take the following types:
Byte array   an arbitrary string (array) of **CK_BYTE**s

Big integer   a string of **CK_BYTE**s representing an unsigned integer of arbitrary size, most-significant byte first (e.g., the integer 32768 is represented as the 2-byte string 0x80 0x00)

Local string  an unpadded string of **CK_CHAR**s (see Table 3) with no null-termination

RFC2279 string an unpadded string of **CK_UTF8CHARs** with no null-termination

A token can hold several identical objects, *i.e.*, it is permissible for two or more objects to have exactly the same values for all their attributes.

With the exception of RSA private key objects (see Section 10.9), each type of object in the Cryptoki specification possesses a completely well-defined set of Cryptoki attributes. For example, an X.509 public key certificate object (see Section 10.6) has precisely the following Cryptoki attributes: **CKA_CLASS**, **CKA_TOKEN**, **CKA_PRIVATE**, **CKA_MODIFIABLE**, **CKA_LABEL**, **CKA_CERTIFICATE_TYPE**, **CKA_SUBJECT**, **CKA_ID**, **CKA_ISSUER**, **CKA_SERIAL_NUMBER**, **CKA_VALUE**. Some of these attributes possess default values, and need not be specified when creating an object; some of these default values may even be the empty string (“”). Nonetheless, the object possesses these attributes. A given object has a single value for each attribute it possesses, even if the attribute is a vendor-specific attribute whose meaning is outside the scope of Cryptoki.

In addition to possessing Cryptoki attributes, objects may possess additional vendor-specific attributes whose meanings and values are not specified by Cryptoki.

### 10.1 Creating, modifying, and copying objects

All Cryptoki functions that create, modify, or copy objects take a template as one of their arguments, where the template specifies attribute values. Cryptographic functions that create objects (see Section 11.14) may also contribute some additional attribute values themselves; which attributes have values contributed by a cryptographic function call depends on which cryptographic mechanism is being performed (see Section 12). In any case, all the required attributes supported by an object class that do not have default values must be specified when an object is created, either in the template or by the function itself.
10.1.1 Creating objects

Objects may be created with the Cryptoki functions \texttt{C\_CreateObject} (see Section 11.7), \texttt{C\_GenerateKey}, \texttt{C\_GenerateKeyPair}, \texttt{C\_UnwrapKey}, and \texttt{C\_DeriveKey} (see Section 11.14). In addition, copying an existing object (with the function \texttt{C\_CopyObject}) also creates a new object, but we consider this type of object creation separately in Section 10.1.3.

Attempting to create an object with any of these functions requires an appropriate template to be supplied.

1. If the supplied template specifies a value for an invalid attribute, then the attempt should fail with the error code \texttt{CKR\_ATTRIBUTE\_TYPE\_INVALID}. An attribute is valid if it is either one of the attributes described in the Cryptoki specification or an additional vendor-specific attribute supported by the library and token.

2. If the supplied template specifies an invalid value for a valid attribute, then the attempt should fail with the error code \texttt{CKR\_ATTRIBUTE\_VALUE\_INVALID}. The valid values for Cryptoki attributes are described in the Cryptoki specification.

3. If the supplied template specifies a value for a read-only attribute, then the attempt should fail with the error code \texttt{CKR\_ATTRIBUTE\_READ\_ONLY}. Whether or not a given Cryptoki attribute is read-only is explicitly stated in the Cryptoki specification; however, a particular library and token may be even more restrictive than Cryptoki specifies. In other words, an attribute which Cryptoki says is not read-only may nonetheless be read-only under certain circumstances (i.e., in conjunction with some combinations of other attributes) for a particular library and token. Whether or not a given non-Cryptoki attribute is read-only is obviously outside the scope of Cryptoki.

4. If the attribute values in the supplied template, together with any default attribute values and any attribute values contributed to the object by the object-creation function itself, are insufficient to fully specify the object to create, then the attempt should fail with the error code \texttt{CKR\_TEMPLATE\_INCOMPLETE}.

5. If the attribute values in the supplied template, together with any default attribute values and any attribute values contributed to the object by the object-creation function itself, are inconsistent, then the attempt should fail with the error code \texttt{CKR\_TEMPLATE\_INCONSISTENT}. A set of attribute values is inconsistent if not all of its members can be satisfied simultaneously \textit{by the token}, although each value individually is valid in Cryptoki. One example of an inconsistent template would be using a template which specifies two different values for the same attribute. Another example would be trying to create an RC4 secret key object (see Section 10.10.3) with a \texttt{CKA\_MODULUS} attribute (which is appropriate for various types of public keys (see Section 10.8) or private keys (see Section 10.9), but not for RC4 keys). A final example would be a template for creating an RSA public key with an exponent of 17 on a token which...
requires all RSA public keys to have exponent 65537. Note that this final example of an inconsistent template is token-dependent—on a different token (one which permits the value of 17 for an RSA public key exponent), such a template would not be inconsistent.

6. If the supplied template specifies the same value for a particular attribute more than once (or the template specifies the same value for a particular attribute that the object-creation function itself contributes to the object), then the behavior of Cryptoki is not completely specified. The attempt to create an object can either succeed—thereby creating the same object that would have been created if the multiply-specified attribute had only appeared once—or it can fail with error code CKR_TEMPLATE_INCONSISTENT. Library developers are encouraged to make their libraries behave as though the attribute had only appeared once in the template; application developers are strongly encouraged never to put a particular attribute into a particular template more than once.

If more than one of the situations listed above applies to an attempt to create an object, then the error code returned from the attempt can be any of the error codes from above that applies.

### 10.1.2 Modifying objects

Objects may be modified with the Cryptoki function `C_SetAttributeValue` (see Section 11.7). The template supplied to `C_SetAttributeValue` can contain new values for attributes which the object already possesses; values for attributes which the object does not yet possess; or both.

Some attributes of an object may be modified after the object has been created, and some may not. In addition, attributes which Cryptoki specifies are modifiable may actually not be modifiable on some tokens. That is, if a Cryptoki attribute is described as being modifiable, that really means only that it is modifiable insofar as the Cryptoki specification is concerned. A particular token might not actually support modification of some such attributes. Furthermore, whether or not a particular attribute of an object on a particular token is modifiable might depend on the values of certain attributes of the object. For example, a secret key object’s `CKA_SENSITIVE` attribute can be changed from FALSE to TRUE, but not the other way around.

All the scenarios in Section 10.1.1—and the error codes they return—apply to modifying objects with `C_SetAttributeValue`, except for the possibility of a template being incomplete.
10.1.3 Copying objects

Objects may be copied with the Cryptoki function \texttt{C\_CopyObject} (see Section 11.7). In the process of copying an object, \texttt{C\_CopyObject} also modifies the attributes of the newly-created copy according to an application-supplied template.

The Cryptoki attributes which can be modified during the course of a \texttt{C\_CopyObject} operation are the same as the Cryptoki attributes which are described as being modifiable, plus the three special attributes \texttt{CKA\_TOKEN}, \texttt{CKA\_PRIVATE}, and \texttt{CKA\_MODIFIABLE}. To be more precise, these attributes are modifiable during the course of a \texttt{C\_CopyObject} operation \textit{insofar as the Cryptoki specification is concerned}. A particular token might not actually support modification of some such attributes during the course of a \texttt{C\_CopyObject} operation. Furthermore, whether or not a particular attribute of an object on a particular token is modifiable during the course of a \texttt{C\_CopyObject} operation might depend on the values of certain attributes of the object. For example, a secret key object’s \texttt{CKA\_SENSITIVE} attribute can be changed from FALSE to TRUE during the course of a \texttt{C\_CopyObject} operation, but not the other way around.

All the scenarios in Section 10.1.1—and the error codes they return—apply to copying objects with \texttt{C\_CopyObject}, except for the possibility of a template being incomplete.

10.2 Common attributes

The following table defines the attributes common to all objects:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_CLASS$^1$</td>
<td>CK_OBJECT_CLASS</td>
<td>Object class (type)</td>
</tr>
</tbody>
</table>

$^1$Must be specified when object is created

Cryptoki Version 2.1 supports the following values for CKA\_CLASS (i.e., the following classes (types) of objects): \texttt{CKO\_HW\_FEATURE}, \texttt{CKO\_DATA}, \texttt{CKO\_CERTIFICATE}, \texttt{CKO\_PUBLIC\_KEY}, \texttt{CKO\_PRIVATE\_KEY}, and \texttt{CKO\_SECRET\_KEY}.

10.3 Hardware Feature Objects

Hardware feature objects (\texttt{CKO\_HW\_FEATURE}) represent features of the device. They provide an easily expandable method for introducing new value-based features to the cryptoki interface. The following figure illustrates the hierarchy of hardware feature objects and some of the attributes they support:
When searching for objects using `C_FindObjectsInit` and `C_FindObjects`, hardware feature objects are not returned unless the `CKA_CLASS` attribute in the template has the value `CKO_HW_FEATURE`. This protects applications written to previous versions of cryptoki from finding objects that they do not understand.

**Table 15, Hardware Feature Common Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_HW_FEATURE_TYPE</td>
<td>CK_HW_FEATURE</td>
<td>Hardware feature (type)</td>
</tr>
</tbody>
</table>

Cryptoki Version 2.1 supports the following values for `CKA_FEATURE_TYPE`: `CKH_MONOTONIC_COUNTER` and `CKH_CLOCK`.

### 10.3.1 Clock Objects

Clock objects represent real-time clocks that exist on the device. This represents the same clock source as the `utcTime` field in the `CK_TOKEN_INFO` structure.

**Table 16, Clock Object Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE</td>
<td>CK_CHAR[16]</td>
<td>Current time as a character-string of length 16, represented in the format YYYYMMDDhhmmssxx (4 characters for the year; 2 characters each for the month, the day, the hour, the minute, and the second; and 2 additional reserved ‘0’ characters).</td>
</tr>
</tbody>
</table>

The `CKA_VALUE` attribute may be set using the `C_SetAttributeValue` function if permitted by the device. The session used to set the time must be logged in. The device
may require the SO to be the user logged in to modify the time value. 

*C_SetAttributeValue* will return the error CKR_USER_NOT_LOGGED_IN to indicate that a different user type is required to set the value.

### 10.3.2 Monotonic Counter Objects

Monotonic counter objects represent hardware counters that exist on the device. The counter is guaranteed to increase each time its value is read, but not necessarily by one.

#### Table 17, Monotonic Counter Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_RESET_ON_INIT^1</td>
<td>CK_BBOOL</td>
<td>The value of the counter will reset to a previously returned value if the token is initialized using <em>C_InitializeToken</em>.</td>
</tr>
<tr>
<td>CKA_HAS_RESET^1</td>
<td>CK_BBOOL</td>
<td>The value of the counter has been reset at least once at some point in time.</td>
</tr>
<tr>
<td>CKA_VALUE^1</td>
<td>Byte Array</td>
<td>The current version of the monotonic counter. The value is returned in big endian order.</td>
</tr>
</tbody>
</table>

^1Read Only

The *CKA_VALUE* attribute may not be set by the client.

### 10.4 Storage Objects

#### Table 18, Common Storage Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_CLASS^4</td>
<td>CK_OBJECT_CLASS</td>
<td>Object class (type)</td>
</tr>
<tr>
<td>CKA_TOKEN</td>
<td>CK_BBOOL</td>
<td>TRUE if object is a token object; FALSE if object is a session object (default FALSE)</td>
</tr>
<tr>
<td>CKA_PRIVATE</td>
<td>CK_BBOOL</td>
<td>TRUE if object is a private object; FALSE if object is a public object. Default value is token-specific, and may depend on the values of other attributes of the object.</td>
</tr>
<tr>
<td>CKA_MODIFIABLE</td>
<td>CK_BBOOL</td>
<td>TRUE if object can be modified (default TRUE)</td>
</tr>
<tr>
<td>CKA_LABEL</td>
<td>Local string RFC2279</td>
<td>Description of the object (default empty)</td>
</tr>
</tbody>
</table>

^4Must be specified when object is created
Only the CKA_LABEL attribute can be modified after the object is created. (The CKA_TOKEN, CKA_PRIVATE, and CKA_MODIFIABLE attributes can be changed in the process of copying an object, however.)

Cryptoki Version 2.01 supports the following values for CKA_CLASS (i.e., the following classes (types) of objects): CKO_DATA, CKO_CERTIFICATE, CKO_PUBLIC_KEY, CKO_PRIVATE_KEY, and CKO_SECRET_KEY.

The CKA_TOKEN attribute identifies whether the object is a token object or a session object.

When the CKA_PRIVATE attribute is TRUE, a user may not access the object until the user has been authenticated to the token.

The value of the CKA_MODIFIABLE attribute determines whether or not an object is read-only. It may or may not be the case that an unmodifiable object can be deleted.

The CKA_LABEL attribute is intended to assist users in browsing.

10.5 Data objects

Data objects (object class CKO_DATA) hold information defined by an application. Other than providing access to it, Cryptoki does not attach any special meaning to a data object. The following table lists the attributes supported by data objects, in addition to the common attributes listed in Table 14 and Table 18:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_APPLICATION</td>
<td>Local string RFC2 279 string</td>
<td>Description of the application that manages the object (default empty)</td>
</tr>
<tr>
<td>CKA_OBJECT_ID</td>
<td>Byte Array</td>
<td>DER-encoding of the object identifier indicating the data object type (default empty)</td>
</tr>
<tr>
<td>CKA_VALUE</td>
<td>Byte array</td>
<td>Value of the object (default empty)</td>
</tr>
</tbody>
</table>

Both of these attributes may be modified after the object is created.

The CKA_APPLICATION attribute provides a means for applications to indicate ownership of the data objects they manage. Cryptoki does not provide a means of ensuring that only a particular application has access to a data object, however.
The **CKA_OBJECT_ID** attribute provides an application independent and expandable way to indicate the type of the data object value. Cryptoki does not provide a means of insuring that the data object identifier matches the data value.

The following is a sample template containing attributes for creating a data object:

```c
CK_OBJECT_CLASS class = CKO_DATA;
CK_UTF8CHAR label[] = "A data object";
CK_UTF8CHAR application[] = "An application";
CK_BYTE data[] = "Sample data";
CK_BBOOL true = TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_APPLICATION, application, sizeof(application)-1},
    {CKA_VALUE, data, sizeof(data)}
};
```

### 10.6 Certificate objects

The following figure illustrates details of certificate objects:

![Certificate Object Attribute Hierarchy](image)

**Figure 7. Certificate Object Attribute Hierarchy**

Certificate objects (object class **CKO_CERTIFICATE**) hold public-key or attribute certificates. Other than providing access to certificate objects, Cryptoki does not attach any special meaning to certificates. The following table defines the common certificate object attributes, in addition to the common attributes listed in Table 14 and Table 18:

<table>
<thead>
<tr>
<th>Certificate Type</th>
<th>X.509 Public Key Certificate</th>
<th>X.509 Attribute Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>Owner</td>
<td></td>
</tr>
<tr>
<td>Issuer</td>
<td>Issuer</td>
<td></td>
</tr>
<tr>
<td>Serial Number</td>
<td>Serial Number</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>Value</td>
<td></td>
</tr>
</tbody>
</table>
Table 202016, Common Certificate Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_CERTIFICATE_TYPE†</td>
<td>CK_CERTIFICATE_TYPE</td>
<td>Type of certificate</td>
</tr>
</tbody>
</table>

†Must be specified when the object is created.

The CKA_CERTIFICATE_TYPE attribute may not be modified after an object is created.

10.6.1 X.509 public key certificate objects

X.509 certificate objects (certificate type CKC_X_509) hold X.509 public key certificates. The following table defines the X.509 certificate object attributes, in addition to the common attributes listed in Table 14, Table 18, and Table 20:

Table 21217, X.509 Certificate Object Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_SUBJECT†</td>
<td>Byte array</td>
<td>DER-encoding of the certificate subject name</td>
</tr>
<tr>
<td>CKA_ID</td>
<td>Byte array</td>
<td>Key identifier for public/private key pair (default empty)</td>
</tr>
<tr>
<td>CKA_ISSUER</td>
<td>Byte array</td>
<td>DER-encoding of the certificate issuer name (default empty)</td>
</tr>
<tr>
<td>CKA_SERIAL_NUMBER</td>
<td>Byte array</td>
<td>DER-encoding of the certificate serial number (default empty)</td>
</tr>
<tr>
<td>CKA_VALUE†</td>
<td>Byte array</td>
<td>BER-encoding of the certificate</td>
</tr>
</tbody>
</table>

†Must be specified when the object is created.

Only the CKA_ID, CKA_ISSUER, and CKA_SERIAL_NUMBER attributes may be modified after the object is created.

The CKA_ID attribute is intended as a means of distinguishing multiple public-key/private-key pairs held by the same subject (whether stored in the same token or not). (Since the keys are distinguished by subject name as well as identifier, it is possible that keys for different subjects may have the same CKA_ID value without introducing any ambiguity.)

It is intended in the interests of interoperability that the subject name and key identifier for a certificate will be the same as those for the corresponding public and private keys (though it is not required that all be stored in the same token). However, Cryptoki does
not enforce this association, or even the uniqueness of the key identifier for a given subject; in particular, an application may leave the key identifier empty.

The **CKA_ISSUER** and **CKA_SERIAL_NUMBER** attributes are for compatibility with PKCS #7 and Privacy Enhanced Mail (RFC1421). Note that with the version 3 extensions to X.509 certificates, the key identifier may be carried in the certificate. It is intended that the **CKA_ID** value be identical to the key identifier in such a certificate extension, although this will not be enforced by Cryptoki.

The following is a sample template for creating a certificate object:

```c
CK_OBJECT_CLASS class = CKO_CERTIFICATE;
CK_CERTIFICATE_TYPE certType = CKC_X_509;
CK_UTF8CHAR label[] = "A certificate object";
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
CK_BYTE certificate[] = {...};
CK_BBOOL true = TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_CERTIFICATE_TYPE, &certType, sizeof(certType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_SUBJECT, subject, sizeof(subject)},
    {CKA_ID, id, sizeof(id)},
    {CKA_VALUE, certificate, sizeof(certificate)}
};
```

### 10.6.2 X.509 attribute certificate objects

X.509 attribute certificate objects (certificate type **CKC_X_509_ATTR_CERT**) hold X.509 attribute certificates. The following table defines the X.509 attribute certificate object attributes, in addition to the common attributes listed in Table 14, Table 18 and Table 20:

<p>| Table 22, X.509 Attribute Certificate Object Attributes |</p>
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_OWNER^1</td>
<td>Byte Array</td>
<td>DER-encoding of the attribute certificate’s subject field. This is distinct from the CKA_SUBJECT attribute contained in CKC_X_509 certificates because the ASN.1 syntax and encoding are different.</td>
</tr>
<tr>
<td>CKA_AC_ISSUER</td>
<td>Byte Array</td>
<td>DER-encoding of the attribute certificate’s issuer field. This is distinct from the CKA_ISSUER attribute contained in CKC_X_509 certificates because the ASN.1 syntax and encoding are different. (default empty)</td>
</tr>
<tr>
<td>CKA_SERIAL_NUMBER</td>
<td>Byte Array</td>
<td>DER-encoding of the certificate serial number. (default empty)</td>
</tr>
<tr>
<td>CKA_VALUE^1</td>
<td>Byte Array</td>
<td>BER-encoding of the certificate.</td>
</tr>
</tbody>
</table>

^1Must be specified when the object is created

Only the `CKA_AC_ISSUER` and `CKA_SERIAL_NUMBER` attributes may be modified after the object is created.

The following is a sample template for creating an X.509 attribute certificate object:

```c
CK_OBJECT_CLASS class = CKO_CERTIFICATE;
CK_CERTIFICATE_TYPE certType = CKC_X_509_ATTR_CERT;
CK_UTF8CHAR label[] = "An attribute certificate object";
CK_BYTE owner[] = {...};
CK_BYTE certificate[] = {...};
CK_BBOOL true = TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_CERTIFICATE_TYPE, &certType, sizeof(certType)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_LABEL, label, sizeof(label)-1},
    {CKA_OWNER, owner, sizeof(owner)},
    {CKA_VALUE, certificate, sizeof(certificate)}
};
```
10.7 Key objects

The following figure illustrates details of key objects:

![Figure 886, Key Attribute Detail]

Key objects hold encryption or authentication keys, which can be public keys, private keys, or secret keys. The following common footnotes apply to all the tables describing attributes of keys:

**Table 232318, Common footnotes for key attribute tables**

1. Must be specified when object is created with C_CreateObject.
2. Must *not* be specified when object is created with C_CreateObject.
3. Must be specified when object is generated with C_GenerateKey or C_GenerateKeyPair.
4. Must *not* be specified when object is generated with C_GenerateKey or
5 Must be specified when object is unwrapped with C_UnwrapKey.

6 Must not be specified when object is unwrapped with C_Unwrap.

7 Cannot be revealed if object has its CKA_SENSITIVE attribute set to TRUE or its CKA_EXTRACTABLE attribute set to FALSE.

8 May be modified after object is created with a C_SetAttributeValue call, or in the process of copying object with a C_CopyObject call. As mentioned previously, however, it is possible that a particular token may not permit modification of the attribute, or may not permit modification of the attribute during the course of a C_CopyObject call.

9 Default value is token-specific, and may depend on the values of other attributes.

The following table defines the attributes common to public key, private key and secret key classes, in addition to the common attributes listed in Table 14 and Table 18:

Table 24, Common Key Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_KEY_TYPE</td>
<td>CK_KEY_TYPE</td>
<td>Type of key</td>
</tr>
<tr>
<td>CKA_ID</td>
<td>Byte array</td>
<td>Key identifier for key (default empty)</td>
</tr>
<tr>
<td>CKA_START_DATE</td>
<td>CK_DATE</td>
<td>Start date for the key (default empty)</td>
</tr>
<tr>
<td>CKA_END_DATE</td>
<td>CK_DATE</td>
<td>End date for the key (default empty)</td>
</tr>
<tr>
<td>CKA_DERIVE</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports key derivation (i.e., if other keys can be derived from this one (default FALSE)</td>
</tr>
<tr>
<td>CKA_LOCAL</td>
<td>CK_BBOOL</td>
<td>TRUE only if key was either</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• generated locally (i.e., on the token) with a C_GenerateKey or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_GenerateKeyPair call</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• created with a C_CopyObject call as a copy of a key which had its</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CKA_LOCAL attribute set to TRUE</td>
</tr>
</tbody>
</table>

The CKA_ID field is intended to distinguish among multiple keys. In the case of public and private keys, this field assists in handling multiple keys held by the same subject; the
key identifier for a public key and its corresponding private key should be the same. The key identifier should also be the same as for the corresponding certificate, if one exists. Cryptoki does not enforce these associations, however. (See Section 10.610.4 for further commentary.)

In the case of secret keys, the meaning of the **CKA_ID** attribute is up to the application.

Note that the **CKA_START_DATE** and **CKA_END_DATE** attributes are for reference only; Cryptoki does not attach any special meaning to them. In particular, it does not restrict usage of a key according to the dates; doing this is up to the application.

The **CKA_DERIVE** attribute has the value TRUE if and only if it is possible to derive other keys from the key.

The **CKA_LOCAL** attribute has the value TRUE if and only if the value of the key was originally generated on the token by a **C_GenerateKey** or **C_GenerateKeyPair** call.

### 10.8 Public key objects

Public key objects (object class **CKO_PUBLIC_KEY**) hold public keys. This version of Cryptoki recognizes five types of public keys: RSA, DSA, ECDSA, Diffie-Hellman, and KEA. The following table defines the attributes common to all public keys, in addition to the common attributes listed in Table 14, Table 14, Table 18, Table 18, Table 14 and Table 24:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_SUBJECT</td>
<td>Byte array</td>
<td>DER-encoding of the key subject name (default empty)</td>
</tr>
<tr>
<td>CKA_ENCRYPT</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports encryption</td>
</tr>
<tr>
<td>CKA_VERIFY</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports verification where the signature is an appendix to the data</td>
</tr>
<tr>
<td>CKA_VERIFY_RECOVER</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports verification where the data is recovered from the signature</td>
</tr>
<tr>
<td>CKA_WRAP</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports wrapping (i.e., can be used to wrap other keys)</td>
</tr>
</tbody>
</table>

It is intended in the interests of interoperability that the subject name and key identifier for a public key will be the same as those for the corresponding certificate and private
key. However, Cryptoki does not enforce this, and it is not required that the certificate and private key also be stored on the token.

To map between ISO/IEC 9594-8 (X.509) keyUsage flags for public keys and the PKCS #11 attributes for public keys, use the following table.

### Table 26. Mapping of X.509 key usage flags to cryptoki attributes for public keys

<table>
<thead>
<tr>
<th>Key usage flags for public keys in X.509 public key certificates</th>
<th>Corresponding cryptoki attributes for public keys.</th>
</tr>
</thead>
<tbody>
<tr>
<td>dataEncipherment</td>
<td>CKA_ENCRYPT</td>
</tr>
<tr>
<td>digitalSignature, keyCertSign, cRLSign</td>
<td>CKA_VERIFY</td>
</tr>
<tr>
<td>keyAgreement</td>
<td>CKA_DERIVE</td>
</tr>
<tr>
<td>keyEncipherment</td>
<td>CKA_WRAP</td>
</tr>
<tr>
<td>nonRepudiation</td>
<td>CKA_VERIFY_RECOVER</td>
</tr>
<tr>
<td>nonRepudiation</td>
<td>CKA_VERIFY_RECOVER</td>
</tr>
</tbody>
</table>

### 10.8.1 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 listed in Table 14, Table 18, Table 24, Table 19, and Table 25:

### Table 27. 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>

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 = 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)},
    {CKA_PUBLIC_EXPONENT, exponent, sizeof(exponent)}
};

10.8.2 9.6.2. 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 listed in Table 14 Table 14, Table 18 Table 18, Table 24 Table 24, Table 19, and Table 25 Table 25:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME1,3,6</td>
<td>Big integer</td>
<td>Prime p (512 to 1024 bits, in steps of 64 bits)</td>
</tr>
<tr>
<td>CKA_SUBPRIME1,3,6</td>
<td>Big integer</td>
<td>Subprime q (160 bits)</td>
</tr>
<tr>
<td>CKA_BASE1,3,6</td>
<td>Big integer</td>
<td>Base g</td>
</tr>
<tr>
<td>CKA_VALUE1,4,6</td>
<td>Big integer</td>
<td>Public value y</td>
</tr>
</tbody>
</table>

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

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

    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 = 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},
    };
10.8.3 ECDSA public key objects

ECDSA public key objects (object class CKO_PUBLIC_KEY, key type CKK_ECDSA) hold ECDSA public keys. See Section 12.3 for more information about ECDSA. The following table defines the ECDSA public key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 14, Table 24, Table 24, Table 19, and Table 25:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_ECDSA_PARAMS</td>
<td>Byte array</td>
<td>DER-encoding of an X9.62 ECParameters value</td>
</tr>
<tr>
<td>CKA_EC_POINT</td>
<td>Byte array</td>
<td>DER-encoding of X9.62 ECPoint value $P$</td>
</tr>
</tbody>
</table>

The CKA_ECDSA_PARAMS attribute value is known as the “ECDSA parameters”.

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

```c
CK_OBJECT_CLASS class = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK_ECDSA;
CK_UTF8CHAR label[] = "An ECDSA public key object";
CK_BYTE ecdsaParams[] = {...};
CK_BYTE ecPoint[] = {...};
CK_BBOOL true = 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_ECDSA_PARAMS, ecdsaParams, sizeof(ecdsaParams)},
    {CKA_EC_POINT, ecPoint, sizeof(ecPoint)}
};
```

10.8.4 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 RSA public key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 14, Table 24, Table 24, Table 19, and Table 25.
Table 303024, 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_PRIME1,3,6</td>
<td>Big integer</td>
<td>Prime $p$</td>
</tr>
<tr>
<td>CKA_BASE1,3,6</td>
<td>Big integer</td>
<td>Base $g$</td>
</tr>
<tr>
<td>CKA_VALUE1,4,6</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 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_BYTE prime[] = {...};
    CK_BYTE base[] = {...};
    CK_BYTE value[] = {...};
    CK_BBOOL true = 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_VALUE, value, sizeof(value)}
    };
```

10.8.5 KEA public key objects

KEA public key objects (object class CKO_PUBLIC_KEY, key type CKK_KEA) hold KEA public keys. The following table defines the KEA public key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 19, and Table 20.
Table 3131, KEA 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 $p$ (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)</td>
</tr>
<tr>
<td>CKA_BASE</td>
<td>Big integer</td>
<td>Base $g$ (512 to 1024 bits, in steps of 64 bits)</td>
</tr>
<tr>
<td>CKA_VALUE</td>
<td>Big integer</td>
<td>Public value $y$</td>
</tr>
</tbody>
</table>

The CKA_PRIME, CKA_SUBPRIME and CKA_BASE attribute values are collectively the “KEA parameters”.

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

```c
CK_OBJECT_CLASS class = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK KEA;
CK_UTF8CHAR label[] = "A KEA public key object";
CK_BYTE prime[] = {...};
CK_BYTE subprime[] = {...};
CK_BYTE base[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = 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)}
};
```

10.9 Private key objects

Private key objects (object class CKO_PRIVATE_KEY) hold private keys. This version of Cryptoki recognizes five types of private key: RSA, DSA, ECDSA, Diffie-Hellman, and KEA. The following table defines the attributes common to all private keys, in addition to the common attributes listed in Table 14, Table 18 and Table 19:
## Table 32326, Common Private Key Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_SUBJECT^8</td>
<td>Byte array</td>
<td>DER-encoding of certificate subject name (default empty)</td>
</tr>
<tr>
<td>CKA_SENSITIVE^8 (see below)</td>
<td>CK_BBOOL</td>
<td>TRUE if key is sensitive^9</td>
</tr>
<tr>
<td>CKA_SECONDARY_AUTH</td>
<td>CK_BBOOL</td>
<td>TRUE if the key requires a secondary authentication to take place before its use it allowed. (default FALSE)</td>
</tr>
<tr>
<td>CKA_USAGE_COUNT^2,4,6</td>
<td>CK_ULONG</td>
<td>Number of times the key has been used for a cryptographic operation.</td>
</tr>
<tr>
<td>CKA_OBJECT_LOCKED^2,4,6</td>
<td>CK_BBOOL</td>
<td>TRUE if the key has been locked due to unauthorized use attempts.</td>
</tr>
<tr>
<td>CKA_AUTH_ATTEMPTS^9</td>
<td>CK_ULONG</td>
<td>Number of authorization attempts until CKA_OBJECT_LOCKED becomes TRUE.</td>
</tr>
<tr>
<td>CKA_DECRYPT^8</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports decryption^9</td>
</tr>
<tr>
<td>CKA_SIGN^8</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports signatures where the signature is an appendix to the data^9</td>
</tr>
<tr>
<td>CKA_SIGN_RECOVER^8</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports signatures where the data can be recovered from the signature^9</td>
</tr>
<tr>
<td>CKA_UNWRAP^8</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports unwrapping (i.e., can be used to unwrap other keys)^9</td>
</tr>
<tr>
<td>CKA_EXTRACTABLE^8 (see below)</td>
<td>CK_BBOOL</td>
<td>TRUE if key is extractable^9</td>
</tr>
<tr>
<td>CKA_ALWAYS_SENSITIVE^2,4,6</td>
<td>CK_BBOOL</td>
<td>TRUE if key has always had the CKA_SENSITIVE attribute set to TRUE</td>
</tr>
<tr>
<td>CKA_NEVER_EXTRACTABLE^2,4,6</td>
<td>CK_BBOOL</td>
<td>TRUE if key has never had the CKA_EXTRACTABLE attribute set to TRUE</td>
</tr>
</tbody>
</table>

After an object is created, the **CKA_SENSITIVE** attribute may be changed, but only to the value TRUE. Similarly, after an object is created, the **CKA_EXTRACTABLE** attribute.
The **CKA_ATTRIBUTE_READ_ONLY** attribute may be changed, but only to the value FALSE. Attempts to make other changes to the values of these attributes should return the error code CKR_ATTRIBUTE_READ_ONLY.

If the **CKA_SENSITIVE** attribute is TRUE, or if the **CKA_EXTRACTABLE** attribute is FALSE, then certain attributes of the private key cannot be revealed in plaintext outside the token. Which attributes these are is specified for each type of private key in the attribute table in the section describing that type of key.

If the **CKA_EXTRACTABLE** attribute is FALSE, then the key cannot be wrapped.

It is intended in the interests of interoperability that the subject name and key identifier for a private key will be the same as those for the corresponding certificate and public key. However, this is not enforced by Cryptoki, and it is not required that the certificate and public key also be stored on the token.

If the **CKA_SECONDARY_AUTH** attribute is TRUE, then the Cryptoki implementation will associate the new private key object with a PIN that is gathered from a protected path. The new PIN must be presented to the token through a protected path each time the key is used for a cryptographic operation. See section 6.7 for the complete usage model. If **CKA_SECONDARY_AUTH** is TRUE, then **CKA_EXTRACTABLE** must be FALSE and **CKA_PRIVATE** must be TRUE. Attempts to copy private keys with **CKA_SECONDARY_AUTH** set to TRUE in a manner that would violate the above conditions. An application can determine whether the setting the **CKA_SECONDARY_AUTH** attribute to TRUE is supported by checking to see if the CKF_SECONDARY_AUTHENTICATION flag is set in the **CK_TOKEN_INFO** flags.

The **CKA_USAGE_COUNT** attribute indicates the number of times the object has been used to perform a cryptographic operation. The Cryptoki implementation may return the value CK_UNAVAILABLE_INFORMATION from C_GetAttributeValue if a usage counter is not available in the device.

The **CKA_OBJECT_LOCKED** attribute is TRUE if the number of incorrect authentication attempts has been exceeded. The object can not be used until it is unlocked. The method used to unlock the object is implementation defined. The application can not set this attribute.

The **CKA_AUTH_ATTEMPTS** attribute indicates the number of incorrect authentication attempts remaining until the **CKA_OBJECT_LOCKED** attribute changes from FALSE to TRUE. The implementation may return CK_EFFECTIVELY_INFINITE to indicate that the key can not be locked, or CK_UNAVAILABLE_INFORMATION to indicate that token policy forbids revelation of the information.

To map between ISO/IEC 9594-8 (X.509) **keyUsage** flags for public keys and the PKCS #11 attributes for public keys, use the following table.
Table 33, Mapping of X.509 key usage flags to cryptoki attributes for private keys

<table>
<thead>
<tr>
<th>Key usage flags for public keys in X.509 public key certificates</th>
<th>Corresponding cryptoki attributes for private keys.</th>
</tr>
</thead>
<tbody>
<tr>
<td>dataEncipherment</td>
<td>CKA_DECRYPT</td>
</tr>
<tr>
<td>digitalSignature, keyCertSign, cRLSign</td>
<td>CKA_SIGN</td>
</tr>
<tr>
<td>keyAgreement</td>
<td>CKA_DERIVE</td>
</tr>
<tr>
<td>keyEncipherment</td>
<td>CKA_UNWRAP</td>
</tr>
<tr>
<td>nonRepudiation</td>
<td>CKA_SIGN</td>
</tr>
<tr>
<td>nonRepudiation</td>
<td>CKA_SIGN_RECOVER</td>
</tr>
</tbody>
</table>

10.9.1 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 listed in Table 14, Table 18, Table 19, and Table 32:

Table 34, RSA Private 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_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>

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.
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 34 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 34 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 34 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 = CKO_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 = 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)}},
```
10.9.2 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 listed in Table 14, Table 18, Table 19, Table 24, Table 26, Table 14, Table 18, Table 24, Table 19, and Table 24:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_PRIME[4,6]</td>
<td>Big integer</td>
<td>Prime p (512 to 1024 bits, in steps of 64 bits)</td>
</tr>
<tr>
<td>CKA_SUBPRIME[4,6]</td>
<td>Big integer</td>
<td>Subprime q (160 bits)</td>
</tr>
<tr>
<td>CKA_BASE[4,6]</td>
<td>Big integer</td>
<td>Base g</td>
</tr>
<tr>
<td>CKA_VALUE[4,6,7]</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 parameters”. See FIPS PUB 186 for more information on DSA keys.

Note that when generating a DSA private key, the DSA 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 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 = 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)}
};

10.9.3 ECDSA private key objects

ECDSA private key objects (object class CKO_PRIVATE_KEY, key type CKK_ECDSA) hold ECDSA private keys. See Section 12.3 for more information about ECDSA. The following table defines the ECDSA private key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 19, and Table 26:

Table 36, ECDSA Private Key Object Attributes

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

The CKA_ECDSA_PARAMS attribute value is known as the “ECDSA parameters”.

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

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

    CK_OBJECT_CLASS class = CKO_PRIVATE_KEY;
    CK_KEY_TYPE keyType = CKK_ECDSA;
CK_UTF8CHAR label[] = “An ECDSA private key object”;
CK_BYTE subject[] = {...};
CK_BYTE id[] = {123};
CK_BYTE ecdsaParams[] = {...};
CK_BYTE value[] = {...};
CK_BBOOL true = 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_ECDSA_PARAMS, ecdsaParams, sizeof(ecdsaParams)},
    {CKA_VALUE, value, sizeof(value)}
};

10.9.4 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 listed in Table 14, Table 18, Table 14, Table 24, Table 24, Table 19, and Table 32, Table 32, Table 26:

<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>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 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 an 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:
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 = 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)}
};

10.9.5 KEA private key objects

KEA private key objects (object class CKO_PRIVATE_KEY, key type CKK KEA) hold KEA private keys. The following table defines the KEA private key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 14, Table 18, Table 14, Table 18, Table 24, Table 24, Table 19, and Table 32:

<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)</td>
</tr>
<tr>
<td>CKA_BASE</td>
<td>Big integer</td>
<td>Base g (512 to 1024 bits, in steps of 64 bits)</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 “KEA parameters”.

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

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

```c
CK_OBJECT_CLASS class = CKO_PRIVATE_KEY;
CK_KEY_TYPE keyType = CKK_KEA;
CK_UTF8CHAR label[] = "A KEA 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 = 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_SUBPRIME, subprime, sizeof(subprime)},
    {CKA_BASE, base, sizeof(base)},
    {CKA_VALUE, value, sizeof(value)}
};
```

### 10.10 Secret key objects

Secret key objects (object class `CKO_SECRET_KEY`) hold secret keys. This version of Cryptoki recognizes the following types of secret key: generic, RC2, RC4, RC5, DES, DES2, DES3, CAST, CAST3, CAST128 (also known as CAST5), IDEA, CDMF, SKIPJACK, BATON, and JUNIPER. The following table defines the attributes common to all secret keys, in addition to the common attributes listed in Table 14, Table 18, Table 19.
Table 3939, Common Secret Key Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_SENSITIVE (see below)</td>
<td>CK_BBOOL</td>
<td>TRUE if object is sensitive (default FALSE)</td>
</tr>
<tr>
<td>CKA_ENCRYPT</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports encryption</td>
</tr>
<tr>
<td>CKA_DECRYPT</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports decryption</td>
</tr>
<tr>
<td>CKA_SIGN</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports signatures (i.e., authentication codes) where the signature is an appendix to the data</td>
</tr>
<tr>
<td>CKA_VERIFY</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports verification (i.e., of authentication codes) where the signature is an appendix to the data</td>
</tr>
<tr>
<td>CKA_WRAP</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports wrapping (i.e., can be used to wrap other keys)</td>
</tr>
<tr>
<td>CKA_UNWRAP</td>
<td>CK_BBOOL</td>
<td>TRUE if key supports unwrapping (i.e., can be used to unwrap other keys)</td>
</tr>
<tr>
<td>CKA_EXTRACTABLE (see below)</td>
<td>CK_BBOOL</td>
<td>TRUE if key is extractable</td>
</tr>
<tr>
<td>CKA_ALWAYS_SENSITIVE</td>
<td>CK_BBOOL</td>
<td>TRUE if key has always had the CKA_SENSITIVE attribute set to TRUE</td>
</tr>
<tr>
<td>CKA_NEVER_EXTRACTABLE</td>
<td>CK_BBOOL</td>
<td>TRUE if key has never had the CKA_EXTRACTABLE attribute set to TRUE</td>
</tr>
</tbody>
</table>

After an object is created, the CKA_SENSITIVE attribute may be changed, but only to the value TRUE. Similarly, after an object is created, the CKA_EXTRACTABLE attribute may be changed, but only to the value FALSE. Attempts to make other changes to the values of these attributes should return the error code CKR_ATTRIBUTE_READ_ONLY.

If the CKA_SENSITIVE attribute is TRUE, or if the CKA_EXTRACTABLE attribute is FALSE, then certain attributes of the secret key cannot be revealed in plaintext outside the token. Which attributes these are is specified for each type of secret key in the attribute table in the section describing that type of key.
If the **CKA_EXTRACTABLE** attribute is FALSE, then the key cannot be wrapped.

### 10.10.1 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, decryption, signatures or verification; however, other keys can be derived from them. The following table defines the generic secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 19, Table 24, Table 19, and Table 39:

#### Table 40, Generic 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 (arbitrary length)</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 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 = 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_DERIVE, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};
```

### 10.10.2 RC2 secret key objects

RC2 secret key objects (object class **CKO_SECRET_KEY**, key type **CKK_RC2**) hold RC2 keys. The following table defines the RC2 secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 19, Table 24, Table 19, and Table 39:

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Table 4141, RC2 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 (1 to 128 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 RC2 secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_RC2;
CK_UTF8CHAR label[] = "An RC2 secret key object";
CK_BYTE value[] = {...};
CK_BBOOL true = 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_VALUE, value, sizeof(value)}
};
```

10.10.3 RC4 secret key objects

RC4 secret key objects (object class CKO_SECRET_KEY, key type CKK_RC4) hold RC4 keys. The following table defines the RC4 secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 24, Table 19, and Table 39:

Table 4242, RC4 Secret Key Object

<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 (1 to 256 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 RC4 secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_RC4;
CK_UTF8CHAR label[] = "An RC4 secret key object";
CK_BYTE value[] = {...};
```
CK_BBOOL true = 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)}
};

10.10.4 RC5 secret key objects

RC5 secret key objects (object class CKO_SECRET_KEY, key type CKK_RC5) hold
RC5 keys. The following table defines the RC5 secret key object attributes, in addition to
the common attributes listed in Table 14, Table 18, Table 19, and Table 39:

Table 43, RC4 Secret Key Object

<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 (0 to 255 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 RC5 secret key object:

    CK_OBJECT_CLASS class = CKO_SECRET_KEY;
    CK_KEY_TYPE keyType = CKK_RC5;
    CK_UTF8CHAR label[] = "An RC5 secret key object";
    CK_BYTE value[] = {...};
    CK_BBOOL true = 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)}
    };

10.10.5 DES secret key objects

DES secret key objects (object class CKO_SECRET_KEY, key type CKK_DES) hold
single-length DES keys. The following table defines the DES secret key object attributes,
in addition to the common attributes listed in Table 14, Table 18, Table 19, and Table 39:
Table 44437, DES Secret Key Object

<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 (always 8 bytes long)</td>
</tr>
</tbody>
</table>

DES keys must always have their parity bits properly set as described in FIPS PUB 46-2. Attempting to create or unwrap a DES key with incorrect parity will return an error.

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

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_DES;
CK_UTF8CHAR label[] = "A DES secret key object";
CK_BYTE value[8] = {...};
CK_BBOOL true = 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)}
};
```

10.10.6 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 listed in Table 14, Table 18, Table 14, Table 18, Table 14, Table 24, Table 14, Table 18, Table 14, Table 24, Table 14, Table 18, Table 14, Table 24, Table 14, Table 18, Table 14, Table 24, Table 14, Table 18, Table 14, Table 24, Table 39, Table 39, Table 32:

Table 454538, DES2 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 (always 16 bytes long)</td>
</tr>
</tbody>
</table>

DES2 keys must always have their parity bits properly set as described in FIPS PUB 46-2 (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 = 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)}
};

10.10.7 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 listed in Table 14, Table 18, Table 14, Table 18, Table 24, Table 24, Table 19, and Table 39:

Table 46, DES3 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 (always 24 bytes long)</td>
</tr>
</tbody>
</table>

DES3 keys must always have their parity bits properly set as described in FIPS PUB 46-2 (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:

    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 = 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)}
    };
10.10.8 CAST secret key objects

CAST secret key objects (object class `CKO_SECRET_KEY`, key type `CKK_CAST`) hold CAST keys. The following table defines the CAST secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 19, and Table 39:

<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 (1 to 8 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 a CAST secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_CAST;
CK_UTF8CHAR label[] = "A CAST secret key object";
CK_BYTE value[] = {...};
CK_BBOOL true = 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)}
};
```

10.10.9 CAST3 secret key objects

CAST3 secret key objects (object class `CKO_SECRET_KEY`, key type `CKK_CAST3`) hold CAST3 keys. The following table defines the CAST3 secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 19, and Table 39:

<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 (1 to 8 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 a CAST3 secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_CAST3;
CK_UTF8CHAR label[] = "A CAST3 secret key object";
CK_BYTE value[] = {...};
CK_BBOOL true = 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)}
};
```

10.10.10 CAST128 (CAST5) secret key objects

CAST128 (also known as CAST5) secret key objects (object class CKO_SECRET_KEY, key type CKK_CAST128 or CKK_CAST5) hold CAST128 keys. The following table defines the CAST128 secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 19, and Table 32:

**Table 49, CAST128 (CAST5) Secret Key Object Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKA_VALUE1467</td>
<td>Byte array</td>
<td>Key value (1 to 16 bytes)</td>
</tr>
<tr>
<td>CKA_VALUE_LEN236</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 CAST128 (CAST5) secret key object:

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_CAST128;
CK_UTF8CHAR label[] = "A CAST128 secret key object";
CK_BYTE value[] = {...};
CK_BBOOL true = TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &class, sizeof(class)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
```
10.10.11 IDEA secret key objects

IDEA secret key objects (object class CKO_SECRET_KEY, key type CKK_IDEA) hold IDEA keys. The following table defines the IDEA secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 18, Table 14, Table 24, Table 24, Table 19, and Table 39, Table 39, Table 32:

<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 (always 16 bytes long)</td>
</tr>
</tbody>
</table>

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

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_IDEA;
CK_UTF8CHAR label[] = "An IDEA secret key object";
CK_BYTE value[16] = {...};
CK_BBOOL true = 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)}
};
```

10.10.12 CDMF secret key objects

CDMF secret key objects (object class CKO_SECRET_KEY, key type CKK_CDMF) hold single-length CDMF keys. The following table defines the CDMF secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 18, Table 14, Table 24, Table 24, Table 19, and Table 39, Table 39, Table 32:
CDMF keys must always have their parity bits properly set in exactly the same fashion described for DES keys in FIPS PUB 46-2. Attempting to create or unwrap a CDMF key with incorrect parity will return an error.

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

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_CDMF;
CK_UTF8CHAR label[] = "A CDMF secret key object";
CK_BYTE value[8] = {...};
CK_BBOOL true = 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)}
};
```

### Table 51544, CDMF Secret Key Object

<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 8 bytes long)</td>
</tr>
</tbody>
</table>

### 10.10.13 SKIPJACK secret key objects

SKIPJACK secret key objects (object class CKO_SECRET_KEY, key type CKK_SKIPJACK) hold a single-length MEK or a TEK. The following table defines the SKIPJACK secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 14, Table 24, Table 24, Table 19, and Table 39:

### Table 525245, SKIPJACK Secret Key Object

<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 12 bytes long)</td>
</tr>
</tbody>
</table>
SKIPJACK keys have 16 checksum bits, and these bits must be properly set. Attempting to create or unwrap a SKIPJACK key with incorrect checksum bits will return an error.

It is not clear that any tokens exist (or will ever exist) which permit an application to create a SKIPJACK key with a specified value. Nonetheless, we provide templates for doing so.

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

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_SKIPJACK;
CK_UTF8CHAR label[] = "A SKIPJACK MEK secret key object";
CK_BYTE value[12] = {...};
CK_BBOOL true = 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)}
};
```

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

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_SKIPJACK;
CK_UTF8CHAR label[] = "A SKIPJACK TEK secret key object";
CK_BYTE value[12] = {...};
CK_BBOOL true = 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_WRAP, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};
```
10.10.14 BATON secret key objects

BATON secret key objects (object class **CKO_SECRET_KEY**, key type **CKK_BATON**) hold single-length BATON keys. The following table defines the BATON secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 14, Table 24, Table 19, and Table 39:

<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 40 bytes long)</td>
</tr>
</tbody>
</table>

BATON keys have 160 checksum bits, and these bits must be properly set. Attempting to create or unwrap a BATON key with incorrect checksum bits will return an error.

It is not clear that any tokens exist (or will ever exist) which permit an application to create a BATON key with a specified value. Nonetheless, we provide templates for doing so.

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

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_BATON;
CK_UTF8CHAR label[] = "A BATON MEK secret key object";
CK_BYTE value[40] = {...};
CK_BBOOL true = 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)}
};
```

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

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_BATON;
CK_UTF8CHAR label[] = "A BATON TEK secret key object";
CK_BYTE value[40] = {...};
CK_BBOOL true = 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_WRAP, &true, sizeof(true)},
{CKA_VALUE, value, sizeof(value)}
};

10.10.15 JUNIPER secret key objects

JUNIPER secret key objects (object class **CKO_SECRET_KEY**, key type **CKK_JUNIPER**) hold single-length JUNIPER keys. The following table defines the JUNIPER secret key object attributes, in addition to the common attributes listed in Table 14, Table 18, Table 19, Table 24, Table 29, Table 32:

<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 40 bytes long)</td>
</tr>
</tbody>
</table>

JUNIPER keys have 160 checksum bits, and these bits must be properly set. Attempting to create or unwrap a JUNIPER key with incorrect checksum bits will return an error.

It is not clear that any tokens exist (or will ever exist) which permit an application to create a JUNIPER key with a specified value. Nonetheless, we provide templates for doing so.

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

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_JUNIPER;
CK_UTF8CHAR label[] = "A JUNIPER MEK secret key object";
CK_BYTE value[40] = {...};
CK_BBOOL true = 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)}
};
```

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

```c
CK_OBJECT_CLASS class = CKO_SECRET_KEY;
```
CK_KEY_TYPE keyType = CKK_JUNIPER;
CK_UTF8CHAR label[] = "A JUNIPER TEK secret key object";
CK_BYTE value[40] = {...};
CK_BBOOL true = 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_WRAP, &true, sizeof(true)},
    {CKA_VALUE, value, sizeof(value)}
};
11. Functions

Cryptoki’s functions are organized into the following categories:

- general-purpose functions (4 functions)
- slot and token management functions (9 functions)
- session management functions (8 functions)
- object management functions (9 functions)
- encryption functions (4 functions)
- decryption functions (4 functions)
- message digesting functions (5 functions)
- signing and MACing functions (6 functions)
- functions for verifying signatures and MACs (6 functions)
- dual-purpose cryptographic functions (4 functions)
- key management functions (5 functions)
- random number generation functions (2 functions)
- parallel function management functions (2 functions)

In addition to these 68 functions in the Cryptoki Version 2.042.1 API proper, Cryptoki can use application-supplied callback functions to notify an application of certain events, and can also use application-supplied functions to handle mutex objects for safe multi-threaded library access.

Execution of a Cryptoki function call is in general an all-or-nothing affair, *i.e.*, a function call accomplishes either its entire goal, or nothing at all.

- If a Cryptoki function executes successfully, it returns the value CKR_OK.
- If a Cryptoki function does not execute successfully, it returns some value other than CKR_OK, and the token is in the same state as it was in prior to the function call. If the function call was supposed to modify the contents of certain memory addresses on the host computer, these memory addresses may have been modified, despite the failure of the function.
• In unusual (and extremely unpleasant!) circumstances, a function can fail with the return value CKR_GENERAL_ERROR. When this happens, the token and/or host computer may be in an inconsistent state, and the goals of the function may have been partially achieved.

There are a small number of Cryptoki functions whose return values do not behave precisely as described above; these exceptions are documented individually with the description of the functions themselves.

A Cryptoki library need not support every function in the Cryptoki API. However, even an unsupported function must have a “stub” in the library which simply returns the value CKR_FUNCTION_NOT_SUPPORTED. The function’s entry in the library’s CK_FUNCTION_LIST structure (as obtained by C_GetFunctionList) should point to this stub function (see Section 9.6).

11.1 Function return values

The Cryptoki interface possesses a large number of functions and return values. In Section 11.1, we enumerate the various possible return values for Cryptoki functions; most of the remainder of Section 11 details the behavior of Cryptoki functions, including what values each of them may return.

Because of the complexity of the Cryptoki specification, it is recommended that Cryptoki applications attempt to give some leeway when interpreting Cryptoki functions’ return values. We have attempted to specify the behavior of Cryptoki functions as completely as was feasible; nevertheless, there are presumably some gaps. For example, it is possible that a particular error code which might apply to a particular Cryptoki function is unfortunately not actually listed in the description of that function as a possible error code. It is conceivable that the developer of a Cryptoki library might nevertheless permit his/her implementation of that function to return that error code. It would clearly be somewhat ungraceful if a Cryptoki application using that library were to terminate by abruptly dumping core upon receiving that error code for that function. It would be far preferable for the application to examine the function’s return value, see that it indicates some sort of error (even if the application doesn’t know precisely what kind of error), and behave accordingly.

See Section 11.1.8 for some specific details on how a developer might attempt to make an application that accommodates a range of behaviors from Cryptoki libraries.

11.1.1 Universal Cryptoki function return values

Any Cryptoki function can return any of the following values:
• CKR_GENERAL_ERROR: Some horrible, unrecoverable error has occurred. In the worst case, it is possible that the function only partially succeeded, and that the computer and/or token is in an inconsistent state.

• CKR_HOST_MEMORY: The computer that the Cryptoki library is running on has insufficient memory to perform the requested function.

• CKR_FUNCTION_FAILED: The requested function could not be performed, but detailed information about why not is not available in this error return. If the failed function uses a session, it is possible that the CK_SESSION_INFO structure that can be obtained by calling C_GetSessionInfo will hold useful information about what happened in its ulDeviceError field. In any event, although the function call failed, the situation is not necessarily totally hopeless, as it is likely to be when CKR_GENERAL_ERROR is returned. Depending on what the root cause of the error actually was, it is possible that an attempt to make the exact same function call again would succeed.

• CKR_OK: The function executed successfully. Technically, CKR_OK is not quite a “universal” return value; in particular, the legacy functions C_GetFunctionStatus and C_CancelFunction (see Section 11.16) cannot return CKR_OK.

The relative priorities of these errors are in the order listed above, e.g., if either of CKR_GENERAL_ERROR or CKR_HOST_MEMORY would be an appropriate error return, then CKR_GENERAL_ERROR should be returned.

11.1.2 Cryptoki function return values for functions that use a session handle

Any Cryptoki function that takes a session handle as one of its arguments (i.e., any Cryptoki function except for C_Initialize, C_Finalize, C_GetInfo, C_GetFunctionList, C_GetSlotList, C_GetSlotInfo, C_GetTokenInfo, C_WaitForSlotEvent, C_GetMechanismList, C_GetMechanismInfo, C_InitToken, C_OpenSession, and C_CloseAllSessions) can return the following values:

• CKR_SESSION_HANDLE_INVALID: The specified session handle was invalid at the time that the function was invoked. Note that this can happen if the session’s token is removed before the function invocation, since removing a token closes all sessions with it.

• CKR_DEVICE_REMOVED: The token was removed from its slot during the execution of the function.

• CKR_SESSION_CLOSED: The session was closed during the execution of the function. Note that, as stated in Section 6.6.6, the behavior of Cryptoki is undefined if multiple threads of an application attempt to access a common Cryptoki session
simultaneously. Therefore, there is actually no guarantee that a function invocation could ever return the value CKR_SESSION_CLOSED—if one thread is using a session when another thread closes that session, that is an instance of multiple threads accessing a common session simultaneously.

The relative priorities of these errors are in the order listed above, e.g., if either of CKR_SESSION_HANDLE_INVALID or CKR_DEVICE_REMOVED would be an appropriate error return, then CKR_SESSION_HANDLE_INVALID should be returned.

In practice, it is often not crucial (or possible) for a Cryptoki library to be able to make a distinction between a token being removed before a function invocation and a token being removed during a function execution.

11.1.3 Cryptoki function return values for functions that use a token

Any Cryptoki function that uses a particular token (i.e., any Cryptoki function except for C_Initialize, C_Finalize, C_GetInfo, C_GetFunctionList, C_GetSlotList, C_GetSlotInfo, or C_WaitForSlotEvent) can return any of the following values:

- CKR_DEVICE_MEMORY: The token does not have sufficient memory to perform the requested function.
- CKR_DEVICE_ERROR: Some problem has occurred with the token and/or slot. This error code can be returned by more than just the functions mentioned above; in particular, it is possible for C_GetSlotInfo to return CKR_DEVICE_ERROR.
- CKR_TOKEN_NOT_PRESENT: The token was not present in its slot at the time that the function was invoked.
- CKR_DEVICE_REMOVED: The token was removed from its slot during the execution of the function.

The relative priorities of these errors are in the order listed above, e.g., if either of CKR_DEVICE_MEMORY or CKR_DEVICE_ERROR would be an appropriate error return, then CKRDEVICE_MEMORY should be returned.

In practice, it is often not critical (or possible) for a Cryptoki library to be able to make a distinction between a token being removed before a function invocation and a token being removed during a function execution.

11.1.4 Special return value for application-supplied callbacks

There is a special-purpose return value which is not returned by any function in the actual Cryptoki API, but which may be returned by an application-supplied callback function. It is:
• CKR_CANCEL: When a function executing in serial with an application decides to give the application a chance to do some work, it calls an application-supplied function with a CKN_SURRENDER callback (see Section 11.17). If the callback returns the value CKR_CANCEL, then the function aborts and returns CKR_FUNCTION_CANCELED.

11.1.5 Special return values for mutex-handling functions

There are two other special-purpose return values which are not returned by any actual Cryptoki functions. These values may be returned by application-supplied mutex-handling functions, and they may safely be ignored by application developers who are not using their own threading model. They are:

• CKR_MUTEX_BAD: This error code can be returned by mutex-handling functions who are passed a bad mutex object as an argument. Unfortunately, it is possible for such a function not to recognize a bad mutex object. There is therefore no guarantee that such a function will successfully detect bad mutex objects and return this value.

• CKR_MUTEX_NOT_LOCKED: This error code can be returned by mutex-unlocking functions. It indicates that the mutex supplied to the mutex-unlocking function was not locked.

11.1.6 All other Cryptoki function return values

Descriptions of the other Cryptoki function return values follow. Except as mentioned in the descriptions of particular error codes, there are in general no particular priorities among the errors listed below, i.e., if more than one error code might apply to an execution of a function, then the function may return any applicable error code.

• CKR_ARGUMENTS_BAD: This is a rather generic error code which indicates that the arguments supplied to the Cryptoki function were in some way not appropriate.

• CKR_ATTRIBUTE_READ_ONLY: An attempt was made to set a value for an attribute which may not be set by the application, or which may not be modified by the application. See Section 10.1 for more information.

• CKR_ATTRIBUTE_SENSITIVE: An attempt was made to obtain the value of an attribute of an object which cannot be satisfied because the object is either sensitive or unextractable.

• CKR_ATTRIBUTE_TYPE_INVALID: An invalid attribute type was specified in a template. See Section 10.1 for more information.

• CKR_ATTRIBUTE_VALUE_INVALID: An invalid value was specified for a particular attribute in a template. See Section 10.1 for more information.
• **CKR_BUFFER_TOO_SMALL**: The output of the function is too large to fit in the supplied buffer.

• **CKR_CANT_LOCK**: This value can only be returned by `C_Initialize`. It means that the type of locking requested by the application for thread-safety is not available in this library, and so the application cannot make use of this library in the specified fashion.

• **CKR_CRYPTOKI_ALREADY_INITIALIZED**: This value can only be returned by `C_Initialize`. It means that the Cryptoki library has already been initialized (by a previous call to `C_Initialize` which did not have a matching `C_Finalize` call).

• **CKR_CRYPTOKI_NOT_INITIALIZED**: This value can be returned by any function other than `C_Initialize` and `C_GetFunctionList`. It indicates that the function cannot be executed because the Cryptoki library has not yet been initialized by a call to `C_Initialize`.

• **CKR_DATA_INVALID**: The plaintext input data to a cryptographic operation is invalid. At present, this error only applies to the `CKM_RSA_X_509` mechanism; it is returned when plaintext is supplied that has the same number of bytes as the RSA modulus and is numerically at least as large as the modulus. This return value has lower priority than `CKR_DATA_LEN_RANGE`.

• **CKR_DATA_LEN_RANGE**: The plaintext input data to a cryptographic operation has a bad length. Depending on the operation’s mechanism, this could mean that the plaintext data is too short, too long, or is not a multiple of some particular blocksize. This return value has higher priority than `CKR_DATA_INVALID`.

• **CKR_ENCRYPTED_DATA_INVALID**: The encrypted input to a decryption operation has been determined to be invalid ciphertext. This return value has lower priority than `CKR_ENCRYPTED_DATA_LEN_RANGE`.

• **CKR_ENCRYPTED_DATA_LEN_RANGE**: The ciphertext input to a decryption operation has been determined to be invalid ciphertext solely on the basis of its length. Depending on the operation’s mechanism, this could mean that the ciphertext is too short, too long, or is not a multiple of some particular blocksize. This return value has higher priority than `CKR_ENCRYPTED_DATA_INVALID`.

• **CKR_FUNCTION_CANCELED**: The function was canceled in mid-execution. This happens to a cryptographic function if the function makes a `CKN_SURRENDER` application callback which returns `CKR_CANCEL` (see `CKR_CANCEL`).

• **CKR_FUNCTION_NOT_PARALLEL**: There is currently no function executing in parallel in the specified session. This is a legacy error code which is only returned by the legacy functions `C_GetFunctionStatus` and `C_CancelFunction`.

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- **CKR_FUNCTION_NOT_SUPPORTED**: The requested function is not supported by this Cryptoki library. Even unsupported functions in the Cryptoki API should have a “stub” in the library; this stub should simply return the value CKR_FUNCTION_NOT_SUPPORTED.

- **CKR_INFORMATION_SENSITIVE**: The information requested could not be obtained because the token considers it sensitive, and is not able or willing to reveal it.

- **CKR_KEY_CHANGED**: This value is only returned by **C_SetOperationState**. It indicates that one of the keys specified is not the same key that was being used in the original saved session.

- **CKR_KEY_FUNCTION_NOT_PERMITTED**: An attempt has been made to use a key for a cryptographic purpose that the key’s attributes are not set to allow it to do. For example, to use a key for performing encryption, that key must have its **CKA_ENCRYPT** attribute set to TRUE (the fact that the key must have a **CKA_ENCRYPT** attribute implies that the key cannot be a private key). This return value has lower priority than CKR_KEY_TYPE_INCONSISTENT.

- **CKR_KEY_HANDLE_INVALID**: The specified key handle is not valid. It may be the case that the specified handle is a valid handle for an object which is not a key. We reiterate here that 0 is never a valid key handle.

- **CKR_KEY_INDIGESTIBLE**: This error code can only be returned by **C_DigestKey**. It indicates that the value of the specified key cannot be digested for some reason (perhaps the key isn’t a secret key, or perhaps the token simply can’t digest this kind of key).

- **CKR_KEY_NEEDED**: This value is only returned by **C_SetOperationState**. It indicates that the session state cannot be restored because **C_SetOperationState** needs to be supplied with one or more keys that were being used in the original saved session.

- **CKR_KEY_NOT_NEEDED**: An extraneous key was supplied to **C_SetOperationState**. For example, an attempt was made to restore a session that had been performing a message digesting operation, and an encryption key was supplied.

- **CKR_KEY_NOT_WRAPPABLE**: Although the specified private or secret key does not have its **CKA_UNEXTRACTABLE** attribute set to TRUE, Cryptoki (or the token) is unable to wrap the key as requested (possibly the token can only wrap a given key with certain types of keys, and the wrapping key specified is not one of these types). Compare with CKR_KEY_UNEXTRACTABLE.
• CKR_KEY_SIZE_RANGE: Although the requested keyed cryptographic operation could in principle be carried out, this Cryptoki library (or the token) is unable to actually do it because the supplied key's size is outside the range of key sizes that it can handle.

• CKR_KEY_TYPE_INCONSISTENT: The specified key is not the correct type of key to use with the specified mechanism. This return value has a higher priority than CKR_KEY_FUNCTION_NOT_PERMITTED.

• CKR_KEY_UNEXTRACTABLE: The specified private or secret key can’t be wrapped because its CKA_UNEXTRACTABLE attribute is set to TRUE. Compare with CKR_KEY_NOT_WRAPPABLE.

• CKR_MECHANISM_INVALID: An invalid mechanism was specified to the cryptographic operation. This error code is an appropriate return value if an unknown mechanism was specified or if the mechanism specified cannot be used in the selected token with the selected function.

• CKR_MECHANISM_PARAM_INVALID: Invalid parameters were supplied to the mechanism specified to the cryptographic operation. Which parameter values are supported by a given mechanism can vary from token to token.

• CKR_NEED_TO_CREATE_THREADS: This value can only be returned by C_Initialize. It is returned when two conditions hold:

  1. The application called C_Initialize in a way which tells the Cryptoki library that application threads executing calls to the library cannot use native operating system methods to spawn new threads.

  2. The library cannot function properly without being able to spawn new threads in the above fashion.

• CKR_NO_EVENT: This value can only be returned by C_GetSlotEvent. It is returned when C_GetSlotEvent is called in non-blocking mode and there are no new slot events to return.

• CKR_OBJECT_HANDLE_INVALID: The specified object handle is not valid. We reiterate here that 0 is never a valid object handle.

• CKR_OPERATION_ACTIVE: There is already an active operation (or combination of active operations) which prevents Cryptoki from activating the specified operation. For example, an active object-searching operation would prevent Cryptoki from activating an encryption operation with C_EncryptInit. Or, an active digesting operation and an active encryption operation would prevent Cryptoki from activating a signature operation. Or, on a token which doesn’t support simultaneous dual cryptographic operations in a session (see the description of the
CKF_DUAL_CRYPTO_OPERATIONS flag in the CK_TOKEN_INFO structure), an active signature operation would prevent Cryptoki from activating an encryption operation.

- **CKR_OPERATION_NOT_INITIALIZED**: There is no active operation of an appropriate type in the specified session. For example, an application cannot call `C_Encrypt` in a session without having called `C_EncryptInit` first to activate an encryption operation.

- **CKR_PIN_EXPIRED**: The specified PIN has expired, and cannot be used to authenticate the user to the token. Whether or not the normal user’s PIN on a token ever expires varies from token to token.

- **CKR_PIN_INCORRECT**: The specified PIN is incorrect, *i.e.*, does not match the PIN stored on the token. More generally-- when authentication to the token involves something other than a PIN-- the attempt to authenticate the user has failed.

- **CKR_PIN_INVALID**: The specified PIN has invalid characters in it. This return code only applies to functions which attempt to set a PIN.

- **CKR_PIN_LEN_RANGE**: The specified PIN is too long or too short. This return code only applies to functions which attempt to set a PIN.

- **CKR_PIN_LOCKED**: The specified PIN is “locked”, and cannot be used. That is, because some particular number of failed authentication attempts has been reached, the token is unwilling to permit further attempts at authentication. Depending on the token, the specified PIN may or may not remain locked indefinitely.

- **CKR_RANDOM_NO_RNG**: This value can be returned by `C_SeedRandom` and `C_GenerateRandom`. It indicates that the specified token doesn’t have a random number generator. This return value has higher priority than CKR_RANDOM_SEED_NOT_SUPPORTED.

- **CKR_RANDOM_SEED_NOT_SUPPORTED**: This value can only be returned by `C_SeedRandom`. It indicates that the token’s random number generator does not accept seeding from an application. This return value has lower priority than CKR_RANDOM_NO_RNG.

- **CKR_SAVED_STATE_INVALID**: This value can only be returned by `C_SetOperationState`. It indicates that the supplied saved cryptographic operations state is invalid, and so it cannot be restored to the specified session.

- **CKR_SESSION_COUNT**: This value can only be returned by `C_OpenSession`. It indicates that the attempt to open a session failed, either because the token has too many sessions already open, or because the token has too many read/write sessions already open.
• **CKR_SESSION_EXISTS**: This value can only be returned by `C_InitToken`. It indicates that a session with the token is already open, and so the token cannot be initialized.

• **CKR_SESSION_PARALLEL_NOT_SUPPORTED**: The specified token does not support parallel sessions. This is a legacy error code—in Cryptoki Version 2.01 and up, no token supports parallel sessions. **CKR_SESSION_PARALLEL_NOT_SUPPORTED** can only be returned by `C_OpenSession`, and it is only returned when `C_OpenSession` is called in a particular [deprecated] way.

• **CKR_SESSION_READ_ONLY**: The specified session was unable to accomplish the desired action because it is a read-only session. This return value has lower priority than **CKR_TOKEN_WRITE_PROTECTED**.

• **CKR_SESSION_READ_ONLY_EXISTS**: A read-only session already exists, and so the SO cannot be logged in.

• **CKR_SESSION_READ_WRITE_SO_EXISTS**: A read/write SO session already exists, and so a read-only session cannot be opened.

• **CKR_SIGNATURE_LEN_RANGE**: The provided signature/MAC can be seen to be invalid solely on the basis of its length. This return value has higher priority than **CKR_SIGNATURE_INVALID**.

• **CKR_SIGNATURE_INVALID**: The provided signature/MAC is invalid. This return value has lower priority than **CKR_SIGNATURE_LEN_RANGE**.

• **CKR_SLOT_ID_INVALID**: The specified slot ID is not valid.

• **CKR_STATE_UNSAVEABLE**: The cryptographic operations state of the specified session cannot be saved for some reason (possibly the token is simply unable to save the current state). This return value has lower priority than **CKR_OPERATION_NOT_INITIALIZED**.

• **CKR_TEMPLATE_INCOMPLETE**: The template specified for creating an object is incomplete, and lacks some necessary attributes. See Section 10.1 for more information.

• **CKR_TEMPLATE_INCONSISTENT**: The template specified for creating an object has conflicting attributes. See Section 10.1 for more information.

• **CKR_TOKEN_NOT_RECOGNIZED**: The Cryptoki library and/or slot does not recognize the token in the slot.
• CKR_TOKEN_WRITE_PROTECTED: The requested action could not be performed because the token is write-protected. This return value has higher priority than CKR_SESSION_READ_ONLY.

• CKR_UNWRAPPING_KEY_HANDLE_INVALID: This value can only be returned by C_UnwrapKey. It indicates that the key handle specified to be used to unwrap another key is not valid.

• CKR_UNWRAPPING_KEY_SIZE_RANGE: This value can only be returned by C_UnwrapKey. It indicates that although the requested unwrapping operation could in principle be carried out, this Cryptoki library (or the token) is unable to actually do it because the supplied key’s size is outside the range of key sizes that it can handle.

• CKR_UNWRAPPING_KEY_TYPE_INCONSISTENT: This value can only be returned by C_UnwrapKey. It indicates that the type of the key specified to unwrap another key is not consistent with the mechanism specified for unwrapping.

• CKR_USER_ALREADY_LOGGED_IN: This value can only be returned by C_Login. It indicates that the specified user cannot be logged into the session, because it is already logged into the session. For example, if an application has an open SO session, and it attempts to log the SO into it, it will receive this error code.

• CKR_USER_ANOTHER_ALREADY_LOGGED_IN: This value can only be returned by C_Login. It indicates that the specified user cannot be logged into the session, because another user is already logged into the session. For example, if an application has an open SO session, and it attempts to log the normal user into it, it will receive this error code.

• CKR_USER_NOT_LOGGED_IN: The desired action cannot be performed because the appropriate user (or an appropriate user) is not logged in. One example is that a session cannot be logged out unless it is logged in. Another example is that a private object cannot be created on a token unless the session attempting to create it is logged in as the normal user. A final example is that cryptographic operations on certain tokens cannot be performed unless the normal user is logged in.

• CKR_USER_PIN_NOT_INITIALIZED: This value can only be returned by C_Login. It indicates that the normal user’s PIN has not yet been initialized with C_InitPIN.

• CKR_USER_TOO_MANY_TYPES: An attempt was made to have more distinct users simultaneously logged into the token than the token and/or library permits. For example, if some application has an open SO session, and another application attempts to log the normal user into a session, the attempt may return this error. It is not required to, however. Only if the simultaneous distinct users cannot be supported does C_Login have to return this value. Note that this error code generalizes to true multi-user tokens.
• CKR_USER_TYPE_INVALID: An invalid value was specified as a CK_USER_TYPE. Valid types are CKU_SO and CKU_USER.

• CKR_WRAPPED_KEY_INVALID: This value can only be returned by C_UnwrapKey. It indicates that the provided wrapped key is not valid. If a call is made to C_UnwrapKey to unwrap a particular type of key (i.e., some particular key type is specified in the template provided to C_UnwrapKey), and the wrapped key provided to C_UnwrapKey is recognizably not a wrapped key of the proper type, then C_UnwrapKey should return CKR_WRAPPED_KEY_INVALID. This return value has lower priority than CKR_WRAPPED_KEY_LEN_RANGE.

• CKR_WRAPPED_KEY_LEN_RANGE: This value can only be returned by C_UnwrapKey. It indicates that the provided wrapped key can be seen to be invalid solely on the basis of its length. This return value has higher priority than CKR_WRAPPED_KEY_INVALID.

• CKR_WRAPPING_KEY_HANDLE_INVALID: This value can only be returned by C_WrapKey. It indicates that the key handle specified to be used to wrap another key is not valid.

• CKR_WRAPPING_KEY_SIZE_RANGE: This value can only be returned by C_WrapKey. It indicates that although the requested wrapping operation could in principle be carried out, this Cryptoki library (or the token) is unable to actually do it because the supplied wrapping key’s size is outside the range of key sizes that it can handle.

• CKR_WRAPPING_KEY_TYPE_INCONSISTENT: This value can only be returned by C_WrapKey. It indicates that the type of the key specified to wrap another key is not consistent with the mechanism specified for wrapping.

11.1.7 More on relative priorities of Cryptoki errors

In general, when a Cryptoki call is made, error codes from Section 11.1.1 (other than CKR_OK) take precedence over error codes from Section 11.1.2, which take precedence over error codes from Section 11.1.3, which take precedence over error codes from Section 11.1.6. One minor implication of this is that functions that use a session handle (i.e., most functions!) never return the error code CKR_TOKEN_NOT_PRESENT (they return CKR_SESSION_HANDLE_INVALID instead). Other than these precedences, if more than one error code applies to the result of a Cryptoki call, any of the applicable error codes may be returned. Exceptions to this rule will be explicitly mentioned in the descriptions of functions.
11.1.8 Error code “gotchas”

Here is a short list of a few particular things about return values that Cryptoki developers might want to be aware of:

1. As mentioned in Sections 11.1.2 and 11.1.3, a Cryptoki library may not be able to make a distinction between a token being removed before a function invocation and a token being removed during a function invocation.

2. As mentioned in Section 11.1.2, an application should never count on getting a CKR_SESSION_CLOSED error.

3. The difference between CKR_DATA_INVALID and CKR_DATA_LEN_RANGE can be somewhat subtle. Unless an application needs to be able to distinguish between these return values, it is best to always treat them equivalently.

4. Similarly, the difference between CKR_ENCRYPTED_DATA_INVALID and CKR_ENCRYPTED_DATA_LEN_RANGE, and between CKR_WRAPPED_KEY_INVALID and CKR_WRAPPED_KEY_LEN_RANGE, can be subtle, and it may be best to treat these return values equivalently.

5. Even with the guidance of Section 10.1, it can be difficult for a Cryptoki library developer to know which of CKR_ATTRIBUTE_VALUE_INVALID, CKR_TEMPLATE_INCOMPLETE, or CKR_TEMPLATE_INCONSISTENT to return. When possible, it is recommended that application developers be generous in their interpretations of these error codes.

11.2 Conventions for functions returning output in a variable-length buffer

A number of the functions defined in Cryptoki return output produced by some cryptographic mechanism. The amount of output returned by these functions is returned in a variable-length application-supplied buffer. An example of a function of this sort is C_Encrypt, which takes some plaintext as an argument, and outputs a buffer full of ciphertext.

These functions have some common calling conventions, which we describe here. Two of the arguments to the function are a pointer to the output buffer (say pBuf) and a pointer to a location which will hold the length of the output produced (say pulBufLen). There are two ways for an application to call such a function:

1. If pBuf is NULL_PTR, then all that the function does is return (in *pulBufLen) a number of bytes which would suffice to hold the cryptographic output produced from the input to the function. This number may somewhat exceed the precise number of bytes needed, but should not exceed it by a large amount. CKR_OK is returned by the function.
2. If \( pBuf \) is not NULL_PTR, then \(*pulBufLen\) must contain the size in bytes of the buffer pointed to by \( pBuf \). If that buffer is large enough to hold the cryptographic output produced from the input to the function, then that cryptographic output is placed there, and CKR_OK is returned by the function. If the buffer is not large enough, then CKR_BUFFER_TOO_SMALL is returned. In either case, \(*pulBufLen\) is set to hold the exact number of bytes needed to hold the cryptographic output produced from the input to the function.

All functions which use the above convention will explicitly say so.

Cryptographic functions which return output in a variable-length buffer should always return as much output as can be computed from what has been passed in to them thus far. As an example, consider a session which is performing a multiple-part decryption operation with DES in cipher-block chaining mode with PKCS padding. Suppose that, initially, 8 bytes of ciphertext are passed to the \texttt{C_DecryptUpdate} function. The blocksize of DES is 8 bytes, but the PKCS padding makes it unclear at this stage whether the ciphertext was produced from encrypting a 0-byte string, or from encrypting some string of length at least 8 bytes. Hence the call to \texttt{C_DecryptUpdate} should return 0 bytes of plaintext. If a single additional byte of ciphertext is supplied by a subsequent call to \texttt{C_DecryptUpdate}, then that call should return 8 bytes of plaintext (one full DES block).

### 11.3 Disclaimer concerning sample code

For the remainder of Section 11, we enumerate the various functions defined in Cryptoki. Most functions will be shown in use in at least one sample code snippet. For the sake of brevity, sample code will frequently be somewhat incomplete. In particular, sample code will generally ignore possible error returns from C library functions, and also will not deal with Cryptoki error returns in a realistic fashion.

### 11.4 General-purpose functions

Cryptoki provides the following general-purpose functions:

- **\texttt{C_Initialize}**

  ```c
  CK_DECLARE_FUNCTION(CK_RV, C_Initialize)(
  CK_VOID_PTR pInitArgs
  );
  
  C_Initialize initializes the Cryptoki library. \( pInitArgs \) either has the value NULL_PTR or points to a \texttt{CK_C_INITIALIZE_ARGS} structure containing information on how the library should deal with multi-threaded access. If an application will not be accessing Cryptoki through multiple threads simultaneously, it can generally supply the value
NULL_PTR to **C.Initialize** (the consequences of supplying this value will be explained below).

If \( pInitArgs \) is non-NULL_PTR, **C.Initialize** should cast it to a `CK_C_INITIALIZE_ARGS_PTR` and then dereference the resulting pointer to obtain the `CK_C_INITIALIZE_ARGS` fields `CreateMutex`, `DestroyMutex`, `LockMutex`, `UnlockMutex`, `flags`, and `pReserved`. For this version of Cryptoki, the value of `pReserved` thereby obtained must be NULL_PTR; if it’s not, then **C.Initialize** should return with the value `CKR_ARGUMENTS_BAD`.

If the `CKF_LIBRARY_CANT_CREATE_OS_THREADS` flag in the `flags` field is set, that indicates that application threads which are executing calls to the Cryptoki library are not permitted to use the native operation system calls to spawn off new threads. In other words, the library’s code may not create its own threads. If the library is unable to function properly under this restriction, **C.Initialize** should return with the value `CKR_NEED_TO_CREATE_THREADS`.

A call to **C.Initialize** specifies one of four different ways to support multi-threaded access via the value of the `CKF_OS_LOCKING_OK` flag in the `flags` field and the values of the `CreateMutex`, `DestroyMutex`, `LockMutex`, and `UnlockMutex` function pointer fields:

1. If the flag isn’t set, and the function pointer fields aren’t supplied (i.e., they all have the value NULL_PTR), that means that the application won’t be accessing the Cryptoki library from multiple threads simultaneously.

2. If the flag is set, and the function pointer fields aren’t supplied (i.e., they all have the value NULL_PTR), that means that the application will be performing multi-threaded Cryptoki access, and the library needs to use the native operating system primitives to ensure safe multi-threaded access. If the library is unable to do this, **C.Initialize** should return with the value `CKR_CANT_LOCK`.

3. If the flag isn’t set, and the function pointer fields are supplied (i.e., they all have non-NULL_PTR values), that means that the application will be performing multi-threaded Cryptoki access, and the library needs to use the supplied function pointers for mutex-handling to ensure safe multi-threaded access. If the library is unable to do this, **C.Initialize** should return with the value `CKR_CANT_LOCK`.

4. If the flag is set, and the function pointer fields are supplied (i.e., they all have non-NULL_PTR values), that means that the application will be performing multi-threaded Cryptoki access, and the library needs to use either the native operating system primitives or the supplied function pointers for mutex-handling to ensure safe multi-threaded access. If the library is unable to do this, **C.Initialize** should return with the value `CKR_CANT_LOCK`.
If some, but not all, of the supplied function pointers to \texttt{C\_Initialize} are non-NULL\_PTR, then \texttt{C\_Initialize} should return with the value CKR\_ARGUMENTS\_BAD.

A call to \texttt{C\_Initialize} with \texttt{pInitArgs} set to NULL\_PTR is treated like a call to \texttt{C\_Initialize} with \texttt{pInitArgs} pointing to a \texttt{CK\_C\_INITIALIZE\_ARGS} which has the \texttt{CreateMutex}, \texttt{DestroyMutex}, \texttt{LockMutex}, \texttt{UnlockMutex}, and \texttt{pReserved} fields set to NULL\_PTR, and has the \texttt{flags} field set to 0.

\texttt{C\_Initialize} should be the first Cryptoki call made by an application, except for calls to \texttt{C\_GetFunctionList}. What this function actually does is implementation-dependent; typically, it might cause Cryptoki to initialize its internal memory buffers, or any other resources it requires.

If several applications are using Cryptoki, each one should call \texttt{C\_Initialize}. Every call to \texttt{C\_Initialize} should (eventually) be succeeded by a single call to \texttt{C\_Finalize}. See Section 6.5 for more details.

Return values: CKR\_ARGUMENTS\_BAD, CKR\_CANT\_LOCK, CKR\_CRYPTOKI\_ALREADY\_INITIALIZED, CKR\_FUNCTION\_FAILED, CKR\_GENERAL\_ERROR, CKR\_HOST\_MEMORY, CKR\_NEED\_TO\_CREATE\_THREADS, CKR\_OK.

Example: see \texttt{C\_GetInfo}.

\subsection*{C\_Finalize}

\begin{verbatim}
CK_DEFINE_FUNCTION(CK_RV, C_Finalize)(
    CK_VOID_PTR pReserved
);
\end{verbatim}

\texttt{C\_Finalize} is called to indicate that an application is finished with the Cryptoki library. It should be the last Cryptoki call made by an application. The \texttt{pReserved} parameter is reserved for future versions; for this version, it should be set to NULL\_PTR (if \texttt{C\_Finalize} is called with a non-NULL\_PTR value for \texttt{pReserved}, it should return the value CKR\_ARGUMENTS\_BAD.

If several applications are using Cryptoki, each one should call \texttt{C\_Finalize}. Each application’s call to \texttt{C\_Finalize} should be preceded by a single call to \texttt{C\_Initialize}; in between the two calls, an application can make calls to other Cryptoki functions. See Section 6.5 for more details.

Despite the fact that the parameters supplied to \texttt{C\_Initialize} can in general allow for safe multi-threaded access to a Cryptoki library, the behavior of \texttt{C\_Finalize} is nevertheless undefined if it is called by an application while other threads of the application are making Cryptoki calls. The exception to this exceptional behavior of \texttt{C\_Finalize} occurs when a thread calls \texttt{C\_Finalize} while another of the application’s threads is blocking on Cryptoki’s \texttt{C\_WaitForSlotEvent} function. When this happens, the blocked thread
becomes unblocked and returns the value CKR_CRYPTOKI_NOT_INITIALIZED. See C_WaitForSlotEvent for more information.

Return values: CKR_ARGUMENTS_BAD, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK.

Example: see C_GetInfo.

♦ C_GetInfo

```c
CK_DEFINE_FUNCTION(CK_RV, C_GetInfo)(
   CK_INFO_PTR pInfo
);
```

C_GetInfo returns general information about Cryptoki. pInfo points to the location that receives the information.

Return values: CKR_ARGUMENTS_BAD, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK.

Example:

```c
CK_INFO info;
CK_RV rv;
CK_C_INITIALIZE_ARGS InitArgs;

InitArgs.CreateMutex = &MyCreateMutex;
InitArgs.DestroyMutex = &MyDestroyMutex;
InitArgs.LockMutex = &MyLockMutex;
InitArgs.UnlockMutex = &MyUnlockMutex;
InitArgs.flags = CKF_OS_LOCKING_OK;
InitArgs.pReserved = NULL_PTR;

rv = C_Initialize((CK_VOID_PTR)&InitArgs);
assert(rv == CKR_OK);
rv = C_GetInfo(&info);
assert(rv == CKR_OK);
if(info.version.major == 2) {
   /* Do lots of interesting cryptographic things with the token */
   ...
   ...
   ...
}

rv = C_Finalize(NULL_PTR);
```
assert (rv == CKR_OK);

♦ C_GetFunctionList

CK_DEFINE_FUNCTION (CK_RV, C_GetFunctionList) (  
    CK_FUNCTION_LIST_PTR_PTR ppFunctionList  
);

C_GetFunctionList obtains a pointer to the Cryptoki library’s list of function pointers.  
ppFunctionList points to a value which will receive a pointer to the library’s  
CK_FUNCTION_LIST structure, which in turn contains function pointers for all the  
Cryptoki API routines in the library.  The pointer thus obtained may point into memory  
which is owned by the Cryptoki library, and which may or may not be writable.  Whether  
or not this is the case, no attempt should be made to write to this memory.

C_GetFunctionList is the only Cryptoki function which an application may call before  
calling C_Initialize.  It is provided to make it easier and faster for applications to use  
shared Cryptoki libraries and to use more than one Cryptoki library simultaneously.

Return values:  CKR_ARGUMENTS_BAD, CKR_FUNCTION_FAILED,  
CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK.

Example:

    CK_FUNCTION_LIST_PTR pFunctionList;
    CK_C_Initialize pC_Initialize;
    CK_RV rv;

    /* It’s OK to call C_GetFunctionList before calling  
      C_Initialize */
    rv = C_GetFunctionList (&pFunctionList);
    assert (rv == CKR_OK);
    pC_Initialize = pFunctionList -> C_Initialize;

    /* Call the C_Initialize function in the library */
    rv = (*pC_Initialize) (NULL_PTR);

11.5 Slot and token management functions

Cryptoki provides the following functions for slot and token management:

♦ C_GetSlotList

CK_DEFINE_FUNCTION (CK_RV, C_GetSlotList) (  
    CK_BBOOL tokenPresent,  
    CK_SLOT_ID_PTR pSlotList,  
    CKULONG_PTR pulCount  
);
**C_GetSlotList** is used to obtain a list of slots in the system. *tokenPresent* indicates whether the list obtained includes only those slots with a token present (TRUE), or all slots (FALSE); *pulCount* points to the location that receives the number of slots.

There are two ways for an application to call **C_GetSlotList**:

1. If *pSlotList* is NULL_PTR, then all that **C_GetSlotList** does is return (in *pulCount*) the number of slots, without actually returning a list of slots. The contents of the buffer pointed to by *pulCount* on entry to **C_GetSlotList** has no meaning in this case, and the call returns the value CKR_OK.

2. If *pSlotList* is not NULL_PTR, then *pulCount* must contain the size (in terms of CK_SLOT_ID elements) of the buffer pointed to by *pSlotList*. If that buffer is large enough to hold the list of slots, then the list is returned in it, and CKR_OK is returned. If not, then the call to **C_GetSlotList** returns the value CKR_BUFFER_TOO_SMALL. In either case, the value *pulCount* is set to hold the number of slots.

Because **C_GetSlotList** does not allocate any space of its own, an application will often call **C_GetSlotList** twice (or sometimes even more times—if an application is trying to get a list of all slots with a token present, then the number of such slots can (unfortunately) change between when the application asks for how many such slots there are and when the application asks for the slots themselves). However, multiple calls to **C_GetSlotList** are by no means required.

All slots which **C_GetSlotList** reports must be able to be queried as valid slots by **C_GetSlotInfo**. Furthermore, the set of slots accessible through a Cryptoki library is fixed at the time that **C_Initialize** is called. If an application calls **C_Initialize** and **C_GetSlotList**, and then the user hooks up a new hardware device, that device cannot suddenly appear as a new slot if **C_GetSlotList** is called again. To recognize the new device, **C_Initialize** needs to be called again (and to be able to call **C_Initialize** successfully, **C_Finalize** needs to be called first). Even if **C_Initialize** is successfully called, it may or may not be the case that the new device will then be successfully recognized. On some platforms, it may be necessary to restart the entire system.

Return values: CKR_ARGUMENTS_BAD, CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK.

Example:

```c
CK_ULONG ulSlotCount, ulSlotWithTokenCount;
CK_SLOT_ID_PTR pSlotList, pSlotWithTokenList;
CK_RV rv;

/* Get list of all slots */
rv = C_GetSlotList(FALSE, NULL_PTR, &ulSlotCount);
```
if (rv == CKR_OK) {
    pSlotList =
        (CK_SLOT_ID_PTR)
        malloc(ulSlotCount*sizeof(CK_SLOT_ID));
    rv = C_GetSlotList(FALSE, pSlotList, &ulSlotCount);
    if (rv == CKR_OK) {
        /* Now use that list of all slots */
        .
        .
    }
    free(pSlotList);
}

/* Get list of all slots with a token present */
pSlotWithTokenList = (CK_SLOT_ID_PTR) malloc(0);
ulSlotWithTokenCount = 0;
while (1) {
    rv = C_GetSlotList(
        TRUE, pSlotWithTokenList, ulSlotWithTokenCount);
    if (rv != CKR_BUFFER_TOO_SMALL)
        break;
    pSlotWithTokenList = realloc(
        pSlotWithTokenList,
        ulSlotWithTokenList*sizeof(CK_SLOT_ID));
}

if (rv == CKR_OK) {
    /* Now use that list of all slots with a token present */
    .
    .
}
    free(pSlotWithTokenList);

♦ C_GetSlotInfo

CK_DEFINE_FUNCTION(CK_RV, C_GetSlotInfo)(
    CK_SLOT_ID slotID,
    CK_SLOT_INFO_PTR pInfo
);

C_GetSlotInfo obtains information about a particular slot in the system. slotID is the ID of the slot; pInfo points to the location that receives the slot information.
Return values: CKR_ARGUMENTS_BAD, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_SLOT_ID_INVALID.

Example: see C_GetTokenInfo.

♦ C_GetTokenInfo

```c
CK_DEFINE_FUNCTION(CK_RV, C_GetTokenInfo)(
    CK_SLOT_ID slotID,
    CK_TOKEN_INFO_PTR pInfo
);
```

C_GetTokenInfo obtains information about a particular token in the system. `slotID` is the ID of the token’s slot; `pInfo` points to the location that receives the token information.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_SLOT_ID_INVALID, CKR_TOKEN_NOT_PRESENT, CKR_TOKEN_NOT_RECOGNIZED, CKR_ARGUMENTS_BAD.

Example:

```c
CK_ULONG ulCount;
CK_SLOT_ID_PTR pSlotList;
CK_SLOT_INFO slotInfo;
CK_TOKEN_INFO tokenInfo;
CK_RV rv;

rv = C_GetSlotList(FALSE, NULL_PTR, &ulCount);
if ((rv == CKR_OK) && (ulCount > 0)) {
    pSlotList = (CK_SLOT_ID_PTR)
        malloc(ulCount*sizeof(CK_SLOT_ID));
    rv = C_GetSlotList(FALSE, pSlotList, &ulCount);
    assert(rv == CKR_OK);

    /* Get slot information for first slot */
    rv = C_GetSlotInfo(pSlotList[0], &slotInfo);
    assert(rv == CKR_OK);

    /* Get token information for first slot */
    rv = C_GetTokenInfo(pSlotList[0], &tokenInfo);
    if (rv == CKR_TOKEN_NOT_PRESENT) {
        ...
        ...
    }
    ...
```
C_WaitForSlotEvent waits for a slot event, such as token insertion or token removal, to occur. flags determines whether or not the C_WaitForSlotEvent call blocks (i.e., waits for a slot event to occur); pSlot points to a location which will receive the ID of the slot that the event occurred in. pReserved is reserved for future versions; for this version of Cryptoki, it should be NULL_PTR.

At present, the only flag defined for use in the flags argument is CKF_DONT_BLOCK:

```c
#define CKF_DONT_BLOCK 1
```

Internally, each Cryptoki application has a flag for each slot which is used to track whether or not any unrecognized events involving that slot have occurred. When an application initially calls C_Initialize, every slot’s event flag is cleared. Whenever a slot event occurs, the flag corresponding to the slot in which the event occurred is set.

If C_WaitForSlotEvent is called with the CKF_DONT_BLOCK flag set in the flags argument, and some slot’s event flag is set, then that event flag is cleared, and the call returns with the ID of that slot in the location pointed to by pSlot. If more than one slot’s event flag is set at the time of the call, one such slot is chosen by the library to have its event flag cleared and to have its slot ID returned.

If C_WaitForSlotEvent is called with the CKF_DONT_BLOCK flag set in the flags argument, and no slot’s event flag is set, then the call returns with the value CKR_NO_EVENT. In this case, the contents of the location pointed to by pSlot when C_WaitForSlotEvent are undefined.

If C_WaitForSlotEvent is called with the CKF_DONT_BLOCK flag clear in the flags argument, then the call behaves as above, except that it will block. That is, if no slot’s event flag is set at the time of the call, C_WaitForSlotEvent will wait until some slot’s event flag becomes set. If a thread of an application has a C_WaitForSlotEvent call blocking when another thread of that application calls C_Finalize, the C_WaitForSlotEvent call returns with the value CKR_CRYPTOKI_NOT_INITIALIZED.

Although the parameters supplied to C_Initialize can in general allow for safe multi-threaded access to a Cryptoki library, C_WaitForSlotEvent is exceptional in that the
behavior of Cryptoki is undefined if multiple threads of a single application make simultaneous calls to \texttt{C\_WaitForSlotEvent}.

Return values: \texttt{CKR\_ARGUMENTS\_BAD}, \texttt{CKR\_CRYPTOKI\_NOT\_INITIALIZED}, \\
\texttt{CKR\_FUNCTION\_FAILED}, \texttt{CKR\_GENERAL\_ERROR}, \texttt{CKR\_HOST\_MEMORY}, \\
\texttt{CKR\_NO\_EVENT}, \texttt{CKR\_OK}.

Example:

```c
CK_FLAGS flags = 0;
CK_SLOT_ID slotID;
CK_SLOT_INFO slotInfo;
.
.
/* Block and wait for a slot event */
rv = C\_WaitForSlotEvent(flags, &slotID, NULL\_PTR);
assert(rv == CKR\_OK);
.
/* See what’s up with that slot */
rv = C\_GetSlotInfo(slotID, &slotInfo);
assert(rv == CKR\_OK);
.
.
\bullet \textbf{C\_GetMechanismList}
```

\texttt{C\_GetMechanismList} is used to obtain a list of mechanism types supported by a token. 
\texttt{SlotID} is the ID of the token’s slot; \texttt{pulCount} points to the location that receives the number of mechanisms.

There are two ways for an application to call \texttt{C\_GetMechanismList}:

1. If \texttt{pMechanismList} is \texttt{NULL\_PTR}, then all that \texttt{C\_GetMechanismList} does is return (in *\texttt{pulCount}) the number of mechanisms, without actually returning a list of mechanisms. The contents of *\texttt{pulCount} on entry to \texttt{C\_GetMechanismList} has no meaning in this case, and the call returns the value \texttt{CKR\_OK}.

2. If *\texttt{pMechanismList} is not \texttt{NULL\_PTR}, then *\texttt{pulCount} must contain the size (in terms of \texttt{CK\_MECHANISM\_TYPE} elements) of the buffer pointed to by \texttt{pMechanismList}. If that buffer is large enough to hold the list of mechanisms, then
the list is returned in it, and CKR_OK is returned. If not, then the call to
\texttt{C\_GetMechanismList} returns the value CKR\_BUFFER\_TOO\_SMALL. In either
case, the value \texttt{*pulCount} is set to hold the number of mechanisms.

Because \texttt{C\_GetMechanismList} does not allocate any space of its own, an application
will often call \texttt{C\_GetMechanismList} twice. However, this behavior is by no means
required.

Return values: CKR\_BUFFER\_TOO\_SMALL, CKR\_CRYPTOKI\_NOT\_INITIALIZED,
CKR\_DEVICE\_ERROR, CKR\_DEVICE\_MEMORY, CKR\_DEVICE\_REMOVED,
CKR\_FUNCTION\_FAILED, CKR\_GENERAL\_ERROR, CKR\_HOST\_MEMORY,
CKR\_OK, CKR\_SLOT\_ID\_INVALID, CKR\_TOKEN\_NOT\_PRESENT,
CKR\_TOKEN\_NOT\_RECOGNIZED, CKR\_ARGUMENTS\_BAD.

Example:

```c
CK\_SLOT\_ID slotID;
CK\_ULONG ulCount;
CK\_MECHANISM\_TYPE\_PTR pMechanismList;
CK\_RV rv;

.
.
.

rv = C\_GetMechanismList(slotID, \texttt{NULL\_PTR}, &ulCount);
if ((rv == CKR\_OK) && (ulCount > 0)) {
    pMechanismList =
        (CK\_MECHANISM\_TYPE\_PTR)
        malloc(ulCount*\texttt{sizeof}(CK\_MECHANISM\_TYPE));
    rv = C\_GetMechanismList(slotID, pMechanismList,
                            &ulCount);
    if (rv == CKR\_OK) {
        .
        .
        .
    }
    free(pMechanismList);
}
```
♦ **C_GetMechanismInfo**

```c
CK_DEFINE_FUNCTION(CK_RV, C_GetMechanismInfo)(
    CK_SLOT_ID slotID,
    CK_MECHANISM_TYPE type,
    CK_MECHANISM_INFO_PTR pInfo
);
```

*C_GetMechanismInfo* obtains information about a particular mechanism possibly supported by a token. *slotID* is the ID of the token’s slot; *type* is the type of mechanism; *pInfo* points to the location that receives the mechanism information.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_MECHANISM_INVALID, CKR_OK, CKR_SLOT_ID_INVALID, CKR_TOKEN_NOT_PRESENT, CKR_TOKEN_NOT_RECOGNIZED, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SLOT_ID slotID;
CK_MECHANISM_INFO info;
CK_RV rv;

/* Get information about the CKM_MD2 mechanism for this token */
rv = C_GetMechanismInfo(slotID, CKM_MD2, &info);
if (rv == CKR_OK) {
    if (info.flags & CKF_DIGEST) {
        //
    }
}
```

♦ **C_InitToken**

```c
CK_DEFINE_FUNCTION(CK_RV, C_InitToken)(
    CK_SLOT_ID slotID,
    CK_CHAR_PTR pPin,
    CK_ULONG ulPinLen,
    CK_UTF8CHAR_PTR pLabel
);
```

*C_InitToken* initializes a token. *slotID* is the ID of the token’s slot; *pPin* points to the SO’s initial PIN (which need not be null-terminated); *ulPinLen* is the length in bytes of
the PIN; \textit{pLabel} points to the 32-byte label of the token (which must be padded with blank characters, and which must \textit{not} be null-terminated).

If the token has not been initialized (i.e. new from the factory), then the \textit{pPin} parameter becomes the initial value of the SO PIN. If the token is being reinitialized, the \textit{pPin} parameter is checked against the existing SO PIN to authorize the initialization operation. In both cases, the SO PIN is the value \textit{pPin} after the function completes successfully. If the SO PIN is lost, then the card must be reinitialized using a mechanism outside the scope of this standard. The \textbf{CKF_TOKEN_INITIALIZED} flag in the \textbf{CK_TOKEN_INFO} structure indicates the action that will result from calling \textbf{C_InitToken}. If set, the token will be reinitialized, and the client must supply the existing SO password in \textit{pPin}.

When a token is initialized, all objects that can be destroyed are destroyed (\textit{i.e.}, all except for “indestructible” objects such as keys built into the token). Also, access by the normal user is disabled until the SO sets the normal user’s PIN. Depending on the token, some “default” objects may be created, and attributes of some objects may be set to default values.

If the token has a “protected authentication path”, as indicated by the \textbf{CKF_PROTECTED_AUTHENTICATION_PATH} flag in its \textbf{CK_TOKEN_INFO} being set, then that means that there is some way for a user to be authenticated to the token without having the application send a PIN through the Cryptoki library. One such possibility is that the user enters a PIN on a PINpad on the token itself, or on the slot device. To initialize a token with such a protected authentication path, the \textit{pPin} parameter to \textbf{C_InitToken} should be \texttt{NULL_PTR}. During the execution of \textbf{C_InitToken}, the SO’s PIN will be entered through the protected authentication path.

If the token has a protected authentication path other than a PINpad, then it is token-dependent whether or not \textbf{C_InitToken} can be used to initialize the token.

A token cannot be initialized if Cryptoki detects that \textit{any} application has an open session with it; when a call to \textbf{C_InitToken} is made under such circumstances, the call fails with error \textbf{CKR_SESSION_EXISTS}. Unfortunately, it may happen when \textbf{C_InitToken} is called that some other application \textit{does} have an open session with the token, but Cryptoki cannot detect this, because it cannot detect anything about other applications using the token. If this is the case, then the consequences of the \textbf{C_InitToken} call are undefined.

Example:

```c
CK_SLOT_ID slotID;
CK_CHAR_PTR pin = "MyPIN";
CK_UTF8CHAR label[32];
CK_RV rv;

.
.
.
memset(label, ' ', sizeof(label));
memcpy(label, "My first token", strlen("My first token"));
rv = C_InitToken(slotID, pin, strlen(pin), label);
if (rv == CKR_OK) {
  
  
}

♦ C_InitPIN

CK_DEFINE_FUNCTION(CK_RV, C_InitPIN)(
  CK_SESSION_HANDLE hSession,
  CK_CHAR_PTR pPin,
  CK_UULONG ulPinLen
);

C_InitPIN initializes the normal user’s PIN. hSession is the session’s handle; pPin points to the normal user’s PIN; ulPinLen is the length in bytes of the PIN.

C_InitPIN can only be called in the “R/W SO Functions” state. An attempt to call it from a session in any other state fails with error CKR_USER_NOT_LOGGED_IN.

If the token has a “protected authentication path”, as indicated by the CKF_PROTECTED_AUTHENTICATION_PATH flag in its CK_TOKEN_INFO being set, then that means that there is some way for a user to be authenticated to the token without having the application send a PIN through the Cryptoki library. One such possibility is that the user enters a PIN on a PINpad on the token itself, or on the slot device. To initialize the normal user’s PIN on a token with such a protected authentication path, the pPin parameter to C_InitPIN should be NULL_PTR. During the execution of C_InitPIN, the SO will enter the new PIN through the protected authentication path.

If the token has a protected authentication path other than a PINpad, then it is token-dependent whether or not C_InitPIN can be used to initialize the normal user’s token access.
Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKRDEVICE_MEMORY, CKRDEVICE_REMOVED, CKR_FUNCTION_FAILED, CKRGENERAL_ERROR, CKRHOST_MEMORY, CKR_OK, CKR_PIN_INVALID, CKR_PIN_LEN_RANGE, CKR_SESSION_CLOSED, CKR_SESSION_READ_ONLY, CKR_SESSION_HANDLE_INVALID, CKR_TOKEN_WRITE_PROTECTED, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_CHAR newPin[] = {"NewPIN"};
CK_RV rv;

rv = C_InitPIN(hSession, newPin, sizeof(newPin));
if (rv == CKR_OK) {
  .
  .
  .
}
```

♦ **C_SetPIN**

```c
CK_DEFINE_FUNCTION(CK_RV, C_SetPIN)(
  CK_SESSION_HANDLE hSession,
  CK_CHAR_PTR pOldPin,
  CK_ULONG ulOldLen,
  CK_CHAR_PTR pNewPin,
  CK_ULONG ulNewLen
);
```

*C_SetPIN* modifies the PIN of the user that is currently logged in. *hSession* is the session’s handle; *pOldPin* points to the old PIN; *ulOldLen* is the length in bytes of the old PIN; *pNewPin* points to the new PIN; *ulNewLen* is the length in bytes of the new PIN.

*C_SetPIN* can only be called in the “R/W SO Functions” state or “R/W User Functions” state. An attempt to call it from a session in any other state fails with error CKR_SESSION_READ_ONLY.

If the token has a “protected authentication path”, as indicated by the CKF_PROTECTED_AUTHENTICATION_PATH flag in its CK_TOKEN_INFO being set, then that means that there is some way for a user to be authenticated to the token without having the application send a PIN through the Cryptoki library. One such possibility is that the user enters a PIN on a PINpad on the token itself, or on the slot device. To modify the current user’s PIN on a token with such a protected authentication path, the *pOldPin* and *pNewPin* parameters to *C_SetPIN* should be NULL_PTR. During the execution of *C_SetPIN*, the current user will enter the old PIN and the new PIN through the protected authentication path. It is not specified how the PINpad should be used to enter *two* PINs; this varies.
If the token has a protected authentication path other than a PINpad, then it is token-dependent whether or not \texttt{C\_SetPIN} can be used to modify the current user’s PIN.

Return values: \texttt{CKR\_CRYPTOKI\_NOT\_INITIALIZED}, \texttt{CKR\_DEVICE\_ERROR}, \texttt{CKR\_DEVICE\_MEMORY}, \texttt{CKR\_DEVICE\_REMOVED}, \texttt{CKR\_FUNCTION\_FAILED}, \texttt{CKR\_GENERAL\_ERROR}, \texttt{CKR\_HOST\_MEMORY}, \texttt{CKR\_OK}, \texttt{CKR\_PIN\_INCORRECT}, \texttt{CKR\_PIN\_INVALID}, \texttt{CKR\_PIN\_LEN\_RANGE}, \texttt{CKR\_PIN\_LOCKED}, \texttt{CKR\_SESSION\_CLOSED}, \texttt{CKR\_SESSION\_HANDLE\_INVALID}, \texttt{CKR\_SESSION\_READ\_ONLY}, \texttt{CKR\_TOKEN\_WRITE\_PROTECTED}, \texttt{CKR\_ARGUMENTS\_BAD}.

Example:

```c
CK\_SESSION\_HANDLE hSession;
CK\_CHAR oldPin\[\] = {"OldPIN"};
CK\_CHAR newPin\[\] = {"NewPIN"};
CK\_RV rv;

rv = C\_SetPIN(
    hSession, oldPin, sizeof(oldPin), newPin,
    sizeof(newPin));
if (rv == CKR\_OK) {
    .
    .
    .
}
```
11.6 Session management functions

A typical application might perform the following series of steps to make use of a token (note that there are other reasonable sequences of events that an application might perform):

1. Select a token.

2. Make one or more calls to C_OpenSession to obtain one or more sessions with the token.

3. Call C_Login to log the user into the token. Since all sessions an application has with a token have a shared login state, C_Login only needs to be called for one of the sessions.

4. Perform cryptographic operations using the sessions with the token.

5. Call C_CloseSession once for each session that the application has with the token, or call C_CloseAllSessions to close all the application’s sessions simultaneously.

As has been observed, an application may have concurrent sessions with more than one token. It is also possible for a token to have concurrent sessions with more than one application.

Cryptoki provides the following functions for session management:

- **C_OpenSession**

```c
CK_DECLARE_FUNCTION(CK_RV, C_OpenSession) {
    CK_SLOT_ID slotID,
    CK_FLAGS flags,
    CK_VOID_PTR pApplication,
    CK_NOTIFY Notify,
    CK_SESSION_HANDLE_PTR phSession
};
```

**C_OpenSession** opens a session between an application and a token in a particular slot. *slotID* is the slot’s ID; *flags* indicates the type of session; *pApplication* is an application-defined pointer to be passed to the notification callback; *Notify* is the address of the notification callback function (see Section 11.17); *phSession* points to the location that receives the handle for the new session.

When opening a session with **C_OpenSession**, the *flags* parameter consists of the logical OR of zero or more bit flags defined in the **CK_SESSION_INFO** data type. For legacy reasons, the **CKF_SERIAL_SESSION** bit must always be set; if a call to **C_OpenSession** does not have this bit set, the call should return unsuccessfully with the error code **CKR_PARALLEL_NOT_SUPPORTED**.
There may be a limit on the number of concurrent sessions an application may have with the token, which may depend on whether the session is “read-only” or “read/write”. An attempt to open a session which does not succeed because there are too many existing sessions of some type should return CKR_SESSION_COUNT.

If the token is write-protected (as indicated in the CK_TOKEN_INFO structure), then only read-only sessions may be opened with it.

If the application calling C_OpenSession already has a R/W SO session open with the token, then any attempt to open a R/O session with the token fails with error code CKR_SESSION_READ_WRITE_SO_EXISTS (see Section 6.6.7).

The Notify callback function is used by Cryptoki to notify the application of certain events. If the application does not wish to support callbacks, it should pass a value of NULL_PTR as the Notify parameter. See Section 11.17 for more information about application callbacks.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKRDEVICE_REMOVED, CKR_FUNCTION_FAILED, CKRGENERAL_ERROR, CKRHOST_MEMORY, CKR_OK, CKRSESSION_COUNT, CKRSESSION_PARALLEL_NOT_SUPPORTED, CKRSESSION_READ_WRITE_SO_EXISTS, CKR_SLOT_ID_INVALID, CKRTOKEN_NOT_PRESENT, CKRTOKEN_NOT_RECOGNIZED, CKRTOKEN_WRITE_PROTECTED, CKR_ARGUMENTS_BAD.

Example: see C_CloseSession.

♦ C_CloseSession

CK_DEFINE_FUNCTION(CK_RV, C_CloseSession)(
    CK_SESSION_HANDLE hSession
);

C_CloseSession closes a session between an application and a token. hSession is the session’s handle.

When a session is closed, all session objects created by the session are destroyed automatically, even if the application has other sessions “using” the objects (see Sections 6.6.5-6.6.7 for more details).

Depending on the token, when the last open session any application has with the token is closed, the token may be “ejected” from its reader (if this capability exists).

Despite the fact this C_CloseSession is supposed to close a session, the return value CKR_SESSION_CLOSED is an error return. It actually indicates the (probably somewhat unlikely) event that while this function call was executing, another call was made to C_CloseSession to close this particular session, and that call finished executing.
first. Such uses of sessions are a bad idea, and Cryptoki makes little promise of what will occur in general if an application indulges in this sort of behavior.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID.

Example:

```c
CK_SLOT_ID slotID;
CK_BYTE application;
CK_NOTIFY MyNotify;
CK_SESSION_HANDLE hSession;
CK_RV rv;

-application = 17;
-MyNotify = &EncryptionSessionCallback;
-rv = C_OpenSession(
    -slotID, CKF_RW_SESSION,(CK_VOID_PTR) &application,
    -MyNotify,
    -&hSession);
-if (rv == CKR_OK) {
    -
    -
    -C_CloseSession(hSession);
}
```

♦ **C_CloseAllSessions**

```
CK_DEFINE_FUNCTION(CK_RV, C_CloseAllSessions)(
    CK_SLOT_ID slotID
);
```

*C_CloseAllSessions* closes all sessions an application has with a token. *slotID* specifies the token’s slot.

When a session is closed, all session objects created by the session are destroyed automatically.

Depending on the token, when the last open session any application has with the token is closed, the token may be “ejected” from its reader (if this capability exists).

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED,
CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_SLOT_ID_INVALID, CKR_TOKEN_NOT_PRESENT.

Example:

```c
CK_SLOT_ID slotID;
CK_RV rv;

.
.
.
rv = C_CloseAllSessions(slotID);
```

♦ **C_GetSessionInfo**

```c
CK_DEFINE_FUNCTION(CK_RV, C_GetSessionInfo)(
    CK_SESSION_HANDLE hSession,
    CK_SESSION_INFO_PTR pInfo
);```

*C_GetSessionInfo* obtains information about a session. *hSession* is the session’s handle; *pInfo* points to the location that receives the session information.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKRDEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKRGENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_SESSION_INFO info;
CK_RV rv;

.
.
.
rv = C_GetSessionInfo(hSession, &info);
if (rv == CKR_OK) {
    if (info.state == CKS_RW_USER_FUNCTIONS) {
        .
        .
        .
    }
    .
    .
    .
}
```
**C_GetOperationState**

```c
CK_DEFINE_FUNCTION(CK_RV, C_GetOperationState)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pOperationState,
    CK_ULONG_PTR pulOperationStateLen
);
```

*C_GetOperationState* obtains a copy of the cryptographic operations state of a session, encoded as a string of bytes. *hSession* is the session’s handle; *pOperationState* points to the location that receives the state; *pulOperationStateLen* points to the location that receives the length in bytes of the state.

Although the saved state output by *C_GetOperationState* is not really produced by a “cryptographic mechanism”, *C_GetOperationState* nonetheless uses the convention described in Section 11.2 on producing output.

Precisely what the “cryptographic operations state” this function saves is varies from token to token; however, this state is what is provided as input to *C_SetOperationState* to restore the cryptographic activities of a session.

Consider a session which is performing a message digest operation using SHA-1 (*i.e.*, the session is using the **CKM_SHA_1** mechanism). Suppose that the message digest operation was initialized properly, and that precisely 80 bytes of data have been supplied so far as input to SHA-1. The application now wants to “save the state” of this digest operation, so that it can continue it later. In this particular case, since SHA-1 processes 512 bits (64 bytes) of input at a time, the cryptographic operations state of the session most likely consists of three distinct parts: the state of SHA-1’s 160-bit internal chaining variable; the 16 bytes of unprocessed input data; and some administrative data indicating that this saved state comes from a session which was performing SHA-1 hashing. Taken together, these three pieces of information suffice to continue the current hashing operation at a later time.

Consider next a session which is performing an encryption operation with DES (a block cipher with a block size of 64 bits) in CBC (cipher-block chaining) mode (*i.e.*, the session is using the **CKM_DES_CBC** mechanism). Suppose that precisely 22 bytes of data (in addition to an IV for the CBC mode) have been supplied so far as input to DES, which means that the first two 8-byte blocks of ciphertext have already been produced and output. In this case, the cryptographic operations state of the session most likely consists of three or four distinct parts: the second 8-byte block of ciphertext (this will be used for cipher-block chaining to produce the next block of ciphertext); the 6 bytes of data still awaiting encryption; some administrative data indicating that this saved state comes from a session which was performing DES encryption in CBC mode; and possibly the DES key being used for encryption (see *C_SetOperationState* for more information on whether or not the key is present in the saved state).
If a session is performing two cryptographic operations simultaneously (see Section 11.13), then the cryptographic operations state of the session will contain all the necessary information to restore both operations.

An attempt to save the cryptographic operations state of a session which does not currently have some active saveable cryptographic operation(s) (encryption, decryption, digesting, signing without message recovery, verification without message recovery, or some legal combination of two of these) should fail with the error CKR_OPERATION_NOT_INITIALIZED.

An attempt to save the cryptographic operations state of a session which is performing an appropriate cryptographic operation (or two), but which cannot be satisfied for any of various reasons (certain necessary state information and/or key information can’t leave the token, for example) should fail with the error CKR_STATE_UNSAVEABLE.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKRDEVICE_REMOVED, CKR_FUNCTION_FAILED, CKRGENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_STATE_UNSAVEABLE, CKR_ARGUMENTS_BAD.

Example: see C_SetOperationState.

♦ C_SetOperationState

```c
CK_DEFINE_FUNCTION(CK_RV, C_SetOperationState)(
   CK_SESSION_HANDLE hSession,
   CK_BYTE_PTR pOperationState,
   CK_ULONG ulOperationStateLen,
   CK_OBJECT_HANDLE hEncryptionKey,
   CK_OBJECT_HANDLE hAuthenticationKey
);
```

C_SetOperationState restores the cryptographic operations state of a session from a string of bytes obtained with C_GetOperationState. hSession is the session’s handle; pOperationState points to the location holding the saved state; ulOperationStateLen holds the length of the saved state; hEncryptionKey holds a handle to the key which will be used for an ongoing encryption or decryption operation in the restored session (or 0 if no encryption or decryption key is needed, either because no such operation is ongoing in the stored session or because all the necessary key information is present in the saved state); hAuthenticationKey holds a handle to the key which will be used for an ongoing signature, MACing, or verification operation in the restored session (or 0 if no such key is needed, either because no such operation is ongoing in the stored session or because all the necessary key information is present in the saved state).
The state need not have been obtained from the same session (the “source session”) as it is being restored to (the “destination session”). However, the source session and destination session should have a common session state (e.g., CKS_RW_USER_FUNCTIONS), and should be with a common token. There is also no guarantee that cryptographic operations state may be carried across logins, or across different CryptoKit implementations.

If \texttt{C\_SetOperationState} is supplied with alleged saved cryptographic operations state which it can determine is not valid saved state (or is cryptographic operations state from a session with a different session state, or is cryptographic operations state from a different token), it fails with the error CKR\_SAVED\_STATE\_INVALID.

Saved state obtained from calls to \texttt{C\_GetOperationState} may or may not contain information about keys in use for ongoing cryptographic operations. If a saved cryptographic operations state has an ongoing encryption or decryption operation, and the key in use for the operation is not saved in the state, then it must be supplied to \texttt{C\_SetOperationState} in the \texttt{hEncryptionKey} argument. If it is not, then \texttt{C\_SetOperationState} will fail and return the error CKR\_KEY\_NEEDED. If the key in use for the operation is saved in the state, then it can be supplied in the \texttt{hEncryptionKey} argument, but this is not required.

Similarly, if a saved cryptographic operations state has an ongoing signature, MACing, or verification operation, and the key in use for the operation is not saved in the state, then it must be supplied to \texttt{C\_SetOperationState} in the \texttt{hAuthenticationKey} argument. If it is not, then \texttt{C\_SetOperationState} will fail with the error CKR\_KEY\_NEEDED. If the key in use for the operation is saved in the state, then it can be supplied in the \texttt{hAuthenticationKey} argument, but this is not required.

If an irrelevant key is supplied to \texttt{C\_SetOperationState} call (e.g., a nonzero key handle is submitted in the \texttt{hEncryptionKey} argument, but the saved cryptographic operations state supplied does not have an ongoing encryption or decryption operation, then \texttt{C\_SetOperationState} fails with the error CKR\_KEY\_NOT\_NEEDED.

If a key is supplied as an argument to \texttt{C\_SetOperationState}, and \texttt{C\_SetOperationState} can somehow detect that this key was not the key being used in the source session for the supplied cryptographic operations state (it may be able to detect this if the key or a hash of the key is present in the saved state, for example), then \texttt{C\_SetOperationState} fails with the error CKR\_KEY\_CHANGED.

An application can look at the \texttt{CKF\_RESTORE\_KEY\_NOT\_NEEDED} flag in the \texttt{flags} field of the \texttt{CK\_TOKEN\_INFO} field for a token to determine whether or not it needs to supply key handles to \texttt{C\_SetOperationState} calls. If this flag is TRUE, then a call to \texttt{C\_SetOperationState} never needs a key handle to be supplied to it. If this flag is FALSE, then at least some of the time, \texttt{C\_SetOperationState} requires a key handle, and so the application should probably always pass in any relevant key handles when restoring cryptographic operations state to a session.
**C_SetOperationState** can successfully restore cryptographic operations state to a session even if that session has active cryptographic or object search operations when **C_SetOperationState** is called (the ongoing operations are abruptly cancelled).

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKRDEVICE_ERROR, CKRDEVICE_MEMORY, CKRDEVICE_REMOVED, CKR_FUNCTION_FAILED, CKRGENERAL_ERROR, CKRHOST_MEMORY, CKRKEY_CHANGED, CKRKEY_NEEDED, CKRKEY_NOT_NEEDED, CKR_OK, CKRSAVED_STATE_INVALID, CKRSESSION_CLOSED, CKRSESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_MECHANISM digestMechanism;
CK_ULONG ulStateLen;
CK_BYTE data1[] = {0x01, 0x03, 0x05, 0x07};
CK_BYTE data2[] = {0x02, 0x04, 0x08};
CK_BYTE data3[] = {0x10, 0x0F, 0x0E, 0x0D, 0x0C};
CK_BYTE pDigest[20];
CK_ULONG ulDigestLen;
CK_RV rv;

/* Initialize hash operation */
rv = C_DigestInit(hSession, &digestMechanism);
assert(rv == CKR_OK);

/* Start hashing */
rv = C_DigestUpdate(hSession, data1, sizeof(data1));
assert(rv == CKR_OK);

/* Find out how big the state might be */
rv = C_GetOperationState(hSession, NULL_PTR, &ulStateLen);
assert(rv == CKR_OK);

/* Allocate some memory and then get the state */
pState = (CK_BYTE_PTR) malloc(ulStateLen);
rv = C_GetOperationState(hSession, pState, &ulStateLen);

/* Continue hashing */
rv = C_DigestUpdate(hSession, data2, sizeof(data2));
assert(rv == CKR_OK);

/* Restore state.  No key handles needed */
rv = C_SetOperationState(hSession, pState, ulStateLen, 0,
```

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0);
assert(rv == CKR_OK);
/* Continue hashing from where we saved state */
rv = C_DigestUpdate(hSession, data3, sizeof(data3));
assert(rv == CKR_OK);

/* Conclude hashing operation */
ulDigestLen = sizeof(pDigest);
rv = C_DigestFinal(hSession, pDigest, &ulDigestLen);
if (rv == CKR_OK) {
    /* pDigest[] now contains the hash of
       0x01030507100F0E0D0C */
    .
    .
    .
}

♦ C_Login

CK_DEFINE_FUNCTION(CK_RV, C_Login)(
    CK_SESSION_HANDLE hSession,
    CK_USER_TYPE userType,
    CK_CHAR_PTR pPin,
    CK_ULONG ulPinLen
);

C_Login logs a user into a token. hSession is a session handle; userType is the user type; pPin points to the user’s PIN; ulPinLen is the length of the PIN.

Depending on the user type, if the call succeeds, each of the application’s sessions will enter either the “R/W SO Functions” state, the “R/W User Functions” state, or the “R/O User Functions” state.

If the token has a “protected authentication path”, as indicated by the CKF_PROTECTED_AUTHENTICATION_PATH flag in its CK_TOKEN_INFO being set, then that means that there is some way for a user to be authenticated to the token without having the application send a PIN through the Cryptoki library. One such possibility is that the user enters a PIN on a PINpad on the token itself, or on the slot device. Or the user might not even use a PIN—authentication could be achieved by some fingerprint-reading device, for example. To log into a token with a protected authentication path, the pPin parameter to C_Login should be NULL_PTR. When C_Login returns, whatever authentication method supported by the token will have been performed; a return value of CKR_OK means that the user was successfully authenticated, and a return value of CKR_PIN_INCORRECT means that the user was denied access.

If there are any active cryptographic or object finding operations in an application’s session, and then C_Login is successfully executed by that application, it may or may not
be the case that those operations are still active. Therefore, before logging in, any active operations should be finished.

If the application calling **C_Login** has a R/O session open with the token, then it will be unable to log the SO into a session (see Section 6.6.7). An attempt to do this will result in the error code CKR_SESSION_READ_ONLY_EXISTS.

Return values: CKR_ARGUMENTS_BAD, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_PIN_EXPIRED, CKR_PIN_INCORRECT, CKR_PIN_LOCKED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_SESSION_READ_ONLY_EXISTS, CKR_USER_ALREADY_LOGGED_IN, CKR_USER_ANOTHER_ALREADY_LOGGED_IN, CKR_USER_PIN_NOT_INITIALIZED, CKR_USER_TOO_MANY_TYPES, CKR_USER_TYPE_INVALID.

Example: see **C_Logout**.

♦ **C_Logout**

```c
CK_DECLARE_FUNCTION(CK_RV, C_Logout)(
    CK_SESSION_HANDLE hSession
);
```

**C_Logout** logs a user out from a token. *hSession* is the session’s handle.

Depending on the current user type, if the call succeeds, each of the application’s sessions will enter either the “R/W Public Session” state or the “R/O Public Session” state.

When **C_Logout** successfully executes, any of the application’s handles to private objects become invalid (even if a user is later logged back into the token, those handles remain invalid). In addition, all private session objects from sessions belonging to the application are destroyed.

If there are any active cryptographic or object-finding operations in an application’s session, and then **C_Logout** is successfully executed by that application, it may or may not be the case that those operations are still active. Therefore, before logging out, any active operations should be finished.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_USER_NOT_LOGGED_IN.

Example:
CK_SESSION_HANDLE hSession;
CK_CHAR userPIN[] = {"MyPIN");
CK_RV rv;

rv = C_Login(hSession, CKU_USER, userPIN,
    sizeof(userPIN));
if (rv == CKR_OK) {
    .
    .
    rv == C_Logout(hSession);
    if (rv == CKR_OK) {
        .
        .
    }
}

11.7 Object management functions

Cryptoki provides the following functions for managing objects. Additional functions provided specifically for managing key objects are described in Section 11.14.

♦ C_CreateObject

| CK_DEFINE_FUNCTION(CK_RV, C_CreateObject)( |
| CK_SESSION_HANDLE hSession, | CK_ATTRIBUTE_PTR pTemplate, |
| CK_ULONG ulCount, | CK_OBJECT_HANDLE_PTR phObject |
| ); |

C_CreateObject creates a new object. hSession is the session’s handle; pTemplate points to the object’s template; ulCount is the number of attributes in the template; phObject points to the location that receives the new object’s handle.

If a call to C_CreateObject cannot support the precise template supplied to it, it will fail and return without creating any object.

If C_CreateObject is used to create a key object, the key object will have its CKA_LOCAL attribute set to FALSE.

Only session objects can be created during a read-only session. Only public objects can be created unless the normal user is logged in.

Return values: CKR_ATTRIBUTE_READ_ONLY, CKR_ATTRIBUTE_TYPE_INVALID, CKR_ATTRIBUTE_VALUE_INVALID, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR,
CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED,
CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK,
CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID,
CKR_SESSION_READ_ONLY, CKR_TEMPLATE_INCOMPLETE,
CKR_TEMPLATE_INCONSISTENT, CKR_TOKEN_WRITE_PROTECTED,
CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example:

CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE
   hData,
   hCertificate,
   hKey;
CK_OBJECT_CLASS
   dataClass = CKO_DATA,
   certificateClass = CKO_CERTIFICATE,
   keyClass = CKO_PUBLIC_KEY;
CK_KEY_TYPE keyType = CKK_RSA;
CK_CHAR application[] = {"My Application"};
CK_BYTE dataValue[] = {...};
CK_BYTE subject[] = {...};
CK_BYTE id[] = {...};
CK_BYTE certificateValue[] = {...};
CK_BYTE modulus[] = {...};
CK_BYTE exponent[] = {...};
CK_BYTE true = TRUE;
CK_ATTRIBUTE dataTemplate[] = {
   {CKA_CLASS, &dataClass, sizeof(dataClass)},
   {CKA_TOKEN, &true, sizeof(true)},
   {CKA_APPLICATION, application, sizeof(application)},
   {CKA_VALUE, dataValue, sizeof(dataValue)}
};
CK_ATTRIBUTE certificateTemplate[] = {
   {CKA_CLASS, &certificateClass,
      sizeof(certificateClass)},
   {CKA_TOKEN, &true, sizeof(true)},
   {CKA_SUBJECT, subject, sizeof(subject)},
   {CKA_ID, id, sizeof(id)},
   {CKA_VALUE, certificateValue, sizeof(certificateValue)}
};
CK_ATTRIBUTE keyTemplate[] = {
   {CKA_CLASS, &keyClass, sizeof(keyClass)},
   {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
   {CKA_WRAP, &true, sizeof(true)},
   {CKA_MODULUS, modulus, sizeof(modulus)},
   {CKA_PUBLIC_EXPONENT, exponent, sizeof(exponent)}
};
CK_RV rv;
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/* Create a data object */
rv = C_CreateObject(hSession, &dataTemplate, 4, &hData);
if (rv == CKR_OK) {
     
     }

/* Create a certificate object */
rv = C_CreateObject(hSession, &certificateTemplate, 5, &hCertificate);
if (rv == CKR_OK) {
     
     }

/* Create an RSA public key object */
rv = C_CreateObject(hSession, &keyTemplate, 5, &hKey);
if (rv == CKR_OK) {
     
     }

♦  C_CopyObject

CKDEFINEFUNCTION(CK_RV, C_CopyObject)(
   CK_SESSION_HANDLE hSession,
   CK_OBJECT_HANDLE hObject,
   CK_ATTRIBUTE_PTR pTemplate,
   CK_ULONG ulCount,
   CK_OBJECT_HANDLE_PTR phNewObject
);

C_CopyObject copies an object, creating a new object for the copy. hSession is the session’s handle; hObject is the object’s handle; pTemplate points to the template for the new object; ulCount is the number of attributes in the template; phNewObject points to the location that receives the handle for the copy of the object.

The template may specify new values for any attributes of the object that can ordinarily be modified (e.g., in the course of copying a secret key, a key’s CKA_EXTRACTABLE attribute may be changed from TRUE to FALSE, but not the other way around. If this change is made, the new key’s CKA_NEVER_EXTRACTABLE attribute will have the value FALSE. Similarly, the template may specify that the new key’s CKA_SENSITIVE attribute be TRUE; the new key will have the same value for its
CKA_ALWAYS_SENSITIVE attribute as the original key). It may also specify new values of the CKA_TOKEN and CKA_PRIVATE attributes (e.g., to copy a session object to a token object). If the template specifies a value of an attribute which is incompatible with other existing attributes of the object, the call fails with the return code CKR_TEMPLATE_INCONSISTENT.

If a call to C_CopyObject cannot support the precise template supplied to it, it will fail and return without creating any object.

Only session objects can be created during a read-only session. Only public objects can be created unless the normal user is logged in.

Return values: CKR_ATTRIBUTE_READ_ONLY, CKR_ATTRIBUTE_TYPE_INVALID, CKR_ATTRIBUTE_VALUE_INVALID, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OBJECT_HANDLE_INVALID, CKR_OK, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_SESSION_READ_ONLY, CKR-template_inconsistent, CKR_TOKEN_WRITE_PROTECTED, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey, hNewKey;
CK_OBJECT_CLASS keyClass = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_DES;
CK_BYTE id[] = {...};
CK_BYTE keyValue[] = {...};
CK_BYTE false = FALSE;
CK_BYTE true = TRUE;
CK_ATTRIBUTE keyTemplate[] = {
    {CKA_CLASS, &keyClass, sizeof(keyClass)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_TOKEN, &false, sizeof(false)},
    {CKA_ID, id, sizeof(id)},
    {CKA_VALUE, keyValue, sizeof(keyValue)}
};
CK_ATTRIBUTE copyTemplate[] = {
    {CKA_TOKEN, &true, sizeof(true)}
};
CK_RV rv;

/* Create a DES secret key session object */
```
rv = C_CreateObject(hSession, &keyTemplate, 5, &hKey);
if (rv == CKR_OK) {
    /* Create a copy which is a token object */
    rv = C_CopyObject(hSession, hKey, &copyTemplate, 1, &hNewKey);
}

♦ C_DestroyObject

CK_DEFINE_FUNCTION(CK_RV, C_DestroyObject)(
    CK_SESSION_HANDLE hSession,
    CK_OBJECT_HANDLE hObject
);

C_DestroyObject destroys an object.  hSession is the session’s handle; and hObject is the object’s handle.

Only session objects can be destroyed during a read-only session.  Only public objects can be destroyed unless the normal user is logged in.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKRDEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OBJECT_HANDLE_INVALID, CKR_OK, CKR_SESSION_CLOSED, CKR_SESSIONHANDLE_INVALID, CKR_SESSION_READ_ONLY, CKR_TOKEN_WRITE_PROTECTED.

Example: see C_GetObjectSize.

♦ C_GetObjectSize

CK_DEFINE_FUNCTION(CK_RV, C_GetObjectSize)(
    CK_SESSION_HANDLE hSession,
    CK_OBJECT_HANDLE hObject,
    CK_ULONG_PTR pulSize
);

C_GetObjectSize gets the size of an object in bytes.  hSession is the session’s handle; hObject is the object’s handle; pulSize points to the location that receives the size in bytes of the object.

Cryptoki does not specify what the precise meaning of an object’s size is.  Intuitively, it is some measure of how much token memory the object takes up.  If an application deletes (say) a private object of size S, it might be reasonable to assume that the ulFreePrivateMemory field of the token’s CK_TOKEN_INFO structure increases by approximately S.
Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_INFORMATION_SENSITIVE, CKR_OBJECT_HANDLE_INVALID, CKR_OK, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hObject;
CK_OBJECT_CLASS dataClass = CKO_DATA;
CK_CHAR application[] = {"My Application"};
CK_BYTE dataValue[] = {...};
CK_BYTE value[] = {...};
CK_BYTE true = TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &dataClass, sizeof(dataClass)},
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_APPLICATION, application, sizeof(application)},
    {CKA_VALUE, value, sizeof(value)}
};
CK_ULONG ulSize;
CK_RV rv;

//
//
rv = C_CreateObject(hSession, &template, 4, &hObject);
if (rv == CKR_OK) {
    rv = C_GetObjectSize(hSession, hObject, &ulSize);
    if (rv != CKR_INFORMATION_SENSITIVE) {
        //
    }
}
rv = C_DestroyObject(hSession, hObject);
```
C_GetAttributeValue obtains the value of one or more attributes of an object. *hSession* is the session’s handle; *hObject* is the object’s handle; *pTemplate* points to a template that specifies which attribute values are to be obtained, and receives the attribute values; *ulCount* is the number of attributes in the template.

For each (*type*, *pValue*, *ulValueLen*) triple in the template, C_GetAttributeValue performs the following algorithm:

1. If the specified attribute (i.e., the attribute specified by the *type* field) for the object cannot be revealed because the object is sensitive or unextractable, then the *ulValueLen* field in that triple is modified to hold the value -1 (i.e., when it is cast to a CK_LONG, it holds -1).

2. Otherwise, if the specified attribute for the object is invalid (the object does not possess such an attribute), then the *ulValueLen* field in that triple is modified to hold the value -1.

3. Otherwise, if the *pValue* field has the value NULL_PTR, then the *ulValueLen* field is modified to hold the exact length of the specified attribute for the object.

4. Otherwise, if the length specified in *ulValueLen* is large enough to hold the value of the specified attribute for the object, then that attribute is copied into the buffer located at *pValue*, and the *ulValueLen* field is modified to hold the exact length of the attribute.

5. Otherwise, the *ulValueLen* field is modified to hold the value -1.

If case 1 applies to any of the requested attributes, then the call should return the value CKR_ATTRIBUTE_SENSITIVE. If case 2 applies to any of the requested attributes, then the call should return the value CKR_ATTRIBUTE_TYPE_INVALID. If case 5 applies to any of the requested attributes, then the call should return the value CKR_BUFFER_TOO_SMALL. As usual, if more than one of these error codes is applicable, Cryptoki may return any of them. Only if none of them applies to any of the requested attributes will CKR_OK be returned.

Note that the error codes CKR_ATTRIBUTE_SENSITIVE, CKR_ATTRIBUTE_TYPE_INVALID, and CKR_BUFFER_TOO_SMALL do not denote true errors for C_GetAttributeValue. If a call to C_GetAttributeValue returns any of these three values, then the call must nonetheless have processed every attribute in
the template supplied to \texttt{C\_GetAttributeValue}. Each attribute in the template whose value \textit{can be} returned by the call to \texttt{C\_GetAttributeValue} \textit{will be} returned by the call to \texttt{C\_GetAttributeValue}.

Return values: CKR\_ATTRIBUTE\_SENSITIVE, CKR\_ATTRIBUTE\_TYPE\_INVALID, CKR\_BUFFER\_TOO\_SMALL, CKR\_CRYPTOKI\_NOT\_INITIALIZED, CKR\_DEVICE\_ERROR, CKR\_DEVICE\_MEMORY, CKR\_DEVICE\_REMOVED, CKR\_FUNCTION\_FAILED, CKR\_GENERAL\_ERROR, CKR\_HOST\_MEMORY, CKR\_OBJECT\_HANDLE\_INVALID, CKR\_OK, CKR\_SESSION\_CLOSED, CKR\_SESSION\_HANDLE\_INVALID, CKR\_ARGUMENTS\_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hObject;
CK_BYTE_PTR pModulus, pExponent;
CK_ATTRIBUTE template[] = {
    {CKA_MODULUS, NULL_PTR, 0},
    {CKA_PUBLIC_EXPONENT, NULL_PTR, 0}
};
CK_RV rv;

//
//
// rv = C\_GetAttributeValue(hSession, hObject, \&template, 2);
if (rv == CKR\_OK) {
pModulus = (CK\_BYTE\_PTR)
    malloc(template[0].ulValueLen);
    template[0].pValue = pModulus;
    /* template[0].ulValueLen was set by
    C\_GetAttributeValue */

    pExponent = (CK\_BYTE\_PTR)
    malloc(template[1].ulValueLen);
    template[1].pValue = pExponent;
    /* template[1].ulValueLen was set by
    C\_GetAttributeValue */

    rv = C\_GetAttributeValue(hSession, hObject, \&template, 2);
    if (rv == CKR\_OK) {
        //
        //
    }
    free(pModulus);
```
free(pExponent);
}

♦ C_SetAttributeValue

CK_DEFINE_FUNCTION(CK_RV, C_SetAttributeValue)(
    CK_SESSION_HANDLE hSession,
    CK_OBJECT_HANDLE hObject,
    CK_ATTRIBUTE_PTR pTemplate,
    CK_ULONG ulCount
);

C_SetAttributeValue modifies the value of one or more attributes of an object. hSession is the session’s handle; hObject is the object’s handle; pTemplate points to a template that specifies which attribute values are to be modified and their new values; ulCount is the number of attributes in the template.

Only session objects can be modified during a read-only session.

The template may specify new values for any attributes of the object that can be modified. If the template specifies a value of an attribute which is incompatible with other existing attributes of the object, the call fails with the return code CKR_TEMPLATE_INCONSISTENT.

Not all attributes can be modified; see Section 9.7 for more details.

Return values: CKR_ATTRIBUTE_READ_ONLY, CKR_ATTRIBUTE_TYPE_INVALID, CKR_ATTRIBUTE_VALUE_INVALID, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OBJECT_HANDLE_INVALID, CKR_OK, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_SESSION_READ_ONLY, CKR_TOKEN_WRITE_PROTECTED, CKR_ARGUMENTS_BAD, CKR_USER_NOT_LOGGED_IN.

Example:

    CK_SESSION_HANDLE hSession;
    CK_OBJECT_HANDLE hObject;
    CK_UTF8CHAR label[] = {"New label"};
    CK_ATTRIBUTE template[] = {
        CKA_LABEL, label, sizeof(label)-1
    };
    CK_RV rv;

    .
    .
    .
rv = C_SetAttributeValue(hSession, hObject, &template, 1);
if (rv == CKR_OK) {
  .
  .
  .
}

♦ C_FindObjectsInit

CK_DEFINE_FUNCTION(CK_RV, C_FindObjectsInit)(
  CK_SESSION_HANDLE hSession,
  CK_ATTRIBUTE_PTR pTemplate,
  CK_ULONG ulCount
);

C_FindObjectsInit initializes a search for token and session objects that match a template. 

hSession is the session’s handle; pTemplate points to a search template that specifies the attribute values to match; ulCount is the number of attributes in the search template. The matching criterion is an exact byte-for-byte match with all attributes in the template. To find all objects, set ulCount to 0.

After calling C_FindObjectsInit, the application may call C_FindObjects one or more times to obtain handles for objects matching the template, and then eventually call C_FindObjectsFinal to finish the active search operation. At most one search operation may be active at a given time in a given session.

The object search operation will only find objects that the session can view. For example, an object search in an “R/W Public Session” will not find any private objects (even if one of the attributes in the search template specifies that the search is for private objects).

If a search operation is active, and objects are created or destroyed which fit the search template for the active search operation, then those objects may or may not be found by the search operation. Note that this means that, under these circumstances, the search operation may return invalid object handles.

Even though C_FindObjectsInit can return the values CKR_ATTRIBUTE_TYPE_INVALID and CKR_ATTRIBUTE_VALUE_INVALID, it is not required to. For example, if it is given a search template with nonexistent attributes in it, it can return CKR_ATTRIBUTE_TYPE_INVALID, or it can initialize a search operation which will match no objects and return CKR_OK.

Return values: CKR_ATTRIBUTE_TYPE_INVALID, CKR_ATTRIBUTE_VALUE_INVALID, CKR_CRYPTOKI_NOT_INITIALIZED, CKRDEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.
Example: see **C_FindObjectsFinal**.

♦ **C_FindObjects**

```c
CK_DEFINE_FUNCTION(CK_RV, C_FindObjects)(
    CK_SESSION_HANDLE hSession,
    CK_OBJECT_HANDLE_PTR phObject,
    CK_ULONG ulMaxObjectCount,
    CK_ULONG_PTR pulObjectCount
);
```

**C_FindObjects** continues a search for token and session objects that match a template, obtaining additional object handles. `hSession` is the session’s handle; `phObject` points to the location that receives the list (array) of additional object handles; `ulMaxObjectCount` is the maximum number of object handles to be returned; `pulObjectCount` points to the location that receives the actual number of object handles returned.

If there are no more objects matching the template, then the location that `pulObjectCount` points to receives the value 0.

The search must have been initialized with **C_FindObjectsInit**.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKRDEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example: see **C_FindObjectsFinal**.

♦ **C_FindObjectsFinal**

```c
CK_DEFINE_FUNCTION(CK_RV, C_FindObjectsFinal)(
    CK_SESSION_HANDLE hSession
);
```

**C_FindObjectsFinal** terminates a search for token and session objects. `hSession` is the session’s handle.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID.

Example:

```c
    CK_SESSION_HANDLE hSession;
```
CK_OBJECT_HANDLE hObject;
CKULONG ulObjectCount;
CK_RV rv;

.
.
.
rv = C_FindObjectsInit(hSession, NULL_PTR, 0);
assert(rv == CKR_OK);
while (1) {
    rv = C_FindObjects(hSession, &hObject, 1,
                       &ulObjectCount);
    if (rv != CKR_OK || ulObjectCount == 0)
        break;
.
.
}

rv = C_FindObjectsFinal(hSession);
assert(rv == CKR_OK);

11.8 Encryption functions

Cryptoki provides the following functions for encrypting data:

♦ C_EncryptInit

CK_DEFINE_FUNCTION(CK_RV, C_EncryptInit)(
    CK_SESSION_HANDLE hSession,
    CK_MECHANISM_PTR pMechanism,
    CK_OBJECT_HANDLE hKey
);

C_EncryptInit initializes an encryption operation. hSession is the session’s handle;
pMechanism points to the encryption mechanism; hKey is the handle of the encryption
key.

The CKA_ENCRYPT attribute of the encryption key, which indicates whether the key
supports encryption, must be TRUE.

After calling C_EncryptInit, the application can either call C_Encrypt to encrypt data in
a single part; or call C_EncryptUpdate zero or more times, followed by
C_EncryptFinal, to encrypt data in multiple parts. The encryption operation is active
until the application uses a call to C_Encrypt or C_EncryptFinal to actually obtain the
final piece of ciphertext. To process additional data (in single or multiple parts), the
application must call C_EncryptInit again.
Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_KEY_FUNCTION_NOT_PERMITTED, CKR_KEY_HANDLE_INVALID, CKR_KEY_SIZE_RANGE, CKR_KEY_TYPE_INCONSISTENT, CKR_MECHANISM_INVALID, CKR_MECHANISM_PARAM_INVALID, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_USER_NOT_LOGGED_IN.

Example: see C_EncryptFinal.

♦ C_Encrypt

```c
CK_DEFINE_FUNCTION(CK_RV, C_Encrypt)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pData,
    CK_ULONG ulDataLen,
    CK_BYTE_PTR pEncryptedData,
    CK_ULONG_PTR pulEncryptedDataLen
);
```

C_Encrypt encrypts single-part data. hSession is the session’s handle; pData points to the data; ulDataLen is the length in bytes of the data; pEncryptedData points to the location that receives the encrypted data; pulEncryptedDataLen points to the location that holds the length in bytes of the encrypted data.

C_Encrypt uses the convention described in Section 11.2 on producing output.

The encryption operation must have been initialized with C_EncryptInit. A call to C_Encrypt always terminates the active encryption operation unless it returns CKR_BUFFER_TOO_SMALL or is a successful call (i.e., one which returns CKR_OK) to determine the length of the buffer needed to hold the ciphertext.

C_Encrypt can not be used to terminate a multi-part operation, and must be called after C_EncryptInit without intervening C_EncryptUpdate calls.

For some encryption mechanisms, the input plaintext data has certain length constraints (either because the mechanism can only encrypt relatively short pieces of plaintext, or because the mechanism’s input data must consist of an integral number of blocks). If these constraints are not satisfied, then C_Encrypt will fail with return code CKR_DATA_LEN_RANGE.

The plaintext and ciphertext can be in the same place, i.e., it is OK if pData and pEncryptedData point to the same location.
For most mechanisms, \texttt{C\_Encrypt} is equivalent to a sequence of \texttt{C\_EncryptUpdate} operations followed by \texttt{C\_EncryptFinal}.

Return values: CKR\_BUFFER\_TOO\_SMALL, CKR\_CRYPTOKI\_NOT\_INITIALIZED, CKR\_DATA\_INVALID, CKR\_DATA\_LEN\_RANGE, CKR\_DEVICE\_ERROR, CKR\_DEVICE\_MEMORY, CKR\_DEVICE\_REMOVED, CKR\_FUNCTION\_CANCELED, CKR\_FUNCTION\_FAILED, CKR\_GENERAL\_ERROR, CKR\_HOST\_MEMORY, CKR\_OK, CKR\_OPERATION\_NOT\_INITIALIZED, CKR\_SESSION\_CLOSED, CKR\_SESSION\_HANDLE\_INVALID, CKR\_ARGUMENTS\_BAD.

Example: see \texttt{C\_EncryptFinal} for an example of similar functions.

\begin{verbatim}
\textbf{C\_EncryptUpdate}
\end{verbatim}

\begin{verbatim}
CK\_DEFINE\_FUNCTION(CK\_RV, C\_EncryptUpdate)(
    CK\_SESSION\_HANDLE hSession,
    CK\_BYTE\_PTR pPart,
    CK\_ULONG ulPartLen,
    CK\_BYTE\_PTR pEncryptedPart,
    CK\_ULONG\_PTR pulEncryptedPartLen
);
\end{verbatim}

\texttt{C\_EncryptUpdate} continues a multiple-part encryption operation, processing another data part. \textit{hSession} is the session’s handle; \textit{pPart} points to the data part; \textit{ulPartLen} is the length of the data part; \textit{pEncryptedPart} points to the location that receives the encrypted data part; \textit{pulEncryptedPartLen} points to the location that holds the length in bytes of the encrypted data part.

\texttt{C\_EncryptUpdate} uses the convention described in Section 11.2 on producing output.

The encryption operation must have been initialized with \texttt{C\_EncryptInit}. This function may be called any number of times in succession. A call to \texttt{C\_EncryptUpdate} which results in an error other than CKR\_BUFFER\_TOO\_SMALL terminates the current encryption operation.

The encryption operation must have been initialized with \texttt{C\_EncryptInit}. A call to \texttt{C\_Encrypt} always terminates the active encryption operation unless it returns CKR\_BUFFER\_TOO\_SMALL or is a successful call (\textit{i.e.}, one which returns CKR\_OK) to determine the length of the buffer needed to hold the ciphertext.

The plaintext and ciphertext can be in the same place, \textit{i.e.}, it is OK if \textit{pPart} and \textit{pEncryptedPart} point to the same location.

Return values: CKR\_BUFFER\_TOO\_SMALL, CKR\_CRYPTOKI\_NOT\_INITIALIZED, CKR\_DATA\_LEN\_RANGE, CKR\_DEVICE\_ERROR, CKR\_DEVICE\_MEMORY, CKR\_DEVICE\_REMOVED, CKR\_FUNCTION\_CANCELED,
CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example: see C_EncryptFinal.

♦ C_EncryptFinal

```c
CK_DEFINE_FUNCTION(CK_RV, C_EncryptFinal)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pLastEncryptedPart,
    CK_ULONG_PTR pulLastEncryptedPartLen
);
```

C_EncryptFinal finishes a multiple-part encryption operation. hSession is the session’s handle; pLastEncryptedPart points to the location that receives the last encrypted data part, if any; pulLastEncryptedPartLen points to the location that holds the length of the last encrypted data part.

C_EncryptFinal uses the convention described in Section 11.2 on producing output.

The encryption operation must have been initialized with C_EncryptInit. A call to C_EncryptFinal always terminates the active encryption operation unless it returns CKR_BUFFER_TOO_SMALL or is a successful call (i.e., one which returns CKR_OK) to determine the length of the buffer needed to hold the ciphertext.

For some multi-part encryption mechanisms, the input plaintext data has certain length constraints, because the mechanism’s input data must consist of an integral number of blocks. If these constraints are not satisfied, then C_EncryptFinal will fail with return code CKR_DATA_LEN_RANGE.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_LEN_RANGE, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
#define PLAINTEXT_BUF_SZ 200
#define CIPHERTEXT_BUF_SZ 256

CK_ULONG firstPieceLen, secondPieceLen;
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey;
CK_BYTE iv[8];
CK_MECHANISM mechanism = {
```
CKM_DES_CBC_PAD, iv, sizeof(iv)
};
CK_BYTE data[PLAINTEXT_BUF_SZ];
CK_BYTE encryptedData[CIPHERTEXT_BUF_SZ];
CK_ULONG ulEncryptedData1Len;
CK_ULONG ulEncryptedData2Len;
CK_ULONG ulEncryptedData3Len;
CK_RV rv;

firstPieceLen = 90;
secondPieceLen = PLAINTEXT_BUF_SZ-firstPieceLen;
riv = C_EncryptInit(hSession, mechanism, hKey);
if (rv == CKR_OK) {
    /* Encrypt first piece */
    ulEncryptedData1Len = sizeof(encryptedData);
    rv = C_EncryptUpdate(
        hSession,
        &data[0], firstPieceLen,
        &encryptedData[0], &ulEncryptedData1Len);
    if (rv != CKR_OK) {
        .
    }
    /* Encrypt second piece */
    ulEncryptedData2Len = sizeof(encryptedData)-ulEncryptedData1Len;
    rv = C_EncryptUpdate(
        hSession,
        &data[firstPieceLen], secondPieceLen,
        &encryptedData[ulEncryptedData1Len],
        &ulEncryptedData2Len);
    if (rv != CKR_OK) {
        .
    }
    /* Get last little encrypted bit */
    ulEncryptedData3Len =
        sizeof(encryptedData)-ulEncryptedData1Len-
        ulEncryptedData2Len;
    rv = C_EncryptFinal(
        hSession,
        &encryptedData[ulEncryptedData1Len+ulEncryptedDat
11.9 Decryption functions

Cryptoki provides the following functions for decrypting data:

♦ C_DecryptInit

```c
CK_FUNCTION(CK_RV, C_DecryptInit)(
    CK_SESSION_HANDLE hSession,
    CK_MECHANISM_PTR pMechanism,
    CK_OBJECT_HANDLE hKey
);
```

C_DecryptInit initializes a decryption operation. hSession is the session’s handle; pMechanism points to the decryption mechanism; hKey is the handle of the decryption key.

The CKA_DECRYPT attribute of the decryption key, which indicates whether the key supports decryption, must be TRUE.

After calling C_DecryptInit, the application can either call C_Decrypt to decrypt data in a single part; or call C_DecryptUpdate zero or more times, followed by C_DecryptFinal, to decrypt data in multiple parts. The decryption operation is active until the application uses a call to C_Decrypt or C_DecryptFinal to actually obtain the final piece of plaintext. To process additional data (in single or multiple parts), the application must call C_DecryptInit again.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_HOST_MEMORY, CKR_KEY_FUNCTION_NOT_PERMITTED, CKR_KEY_HANDLE_INVALID, CKR_KEY_SIZE_RANGE, CKR_KEY_TYPE_INCONSISTENT, CKR_MECHANISM_ININVALID, CKR_MECHANISM_PARAM_INVALID, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example: see C_DecryptFinal.
C_Decrypt

CK_DEFINE_FUNCTION(CK_RV, C_Decrypt)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pEncryptedData,
    CK_ULONG ulEncryptedDataLen,
    CK_BYTE_PTR pData,
    CK_ULONG_PTR pulDataLen
);

C_Decrypt decrypts encrypted data in a single part. hSession is the session’s handle; pEncryptedData points to the encrypted data; ulEncryptedDataLen is the length of the encrypted data; pData points to the location that receives the recovered data; pulDataLen points to the location that holds the length of the recovered data.

C_Decrypt uses the convention described in Section 11.2 on producing output.

The decryption operation must have been initialized with C_DecryptInit. A call to C_Decrypt always terminates the active decryption operation unless it returns CKR_BUFFER_TOO_SMALL or is a successful call (i.e., one which returns CKR_OK) to determine the length of the buffer needed to hold the plaintext.

C_Decrypt can not be used to terminate a multi-part operation, and must be called after C_DecryptInit without intervening C_DecryptUpdate calls.

The ciphertext and plaintext can be in the same place, i.e., it is OK if pEncryptedData and pData point to the same location.

If the input ciphertext data cannot be decrypted because it has an inappropriate length, then either CKR_ENCRYPTED_DATA_INVALID or CKR_ENCRYPTED_DATA_LEN_RANGE may be returned.

For most mechanisms, C_Decrypt is equivalent to a sequence of C_DecryptUpdate operations followed by C_DecryptFinal.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_ENCRYPTED_DATA_INVALID, CKR_ENCRYPTED_DATA_LEN_RANGE, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example: see C_DecryptFinal for an example of similar functions.
C_DecryptUpdate

```
CK_DEFINE_FUNCTION(CK_RV, C_DecryptUpdate)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pEncryptedPart,
    CK_ULONG ulEncryptedPartLen,
    CK_BYTE_PTR pPart,
    CK_ULONG_PTR pulPartLen
);
```

C_DecryptUpdate continues a multiple-part decryption operation, processing another encrypted data part. `hSession` is the session’s handle; `pEncryptedPart` points to the encrypted data part; `ulEncryptedPartLen` is the length of the encrypted data part; `pPart` points to the location that receives the recovered data part; `pulPartLen` points to the location that holds the length of the recovered data part.

C_DecryptUpdate uses the convention described in Section 11.2 on producing output.

The decryption operation must have been initialized with C_DecryptInit. This function may be called any number of times in succession. A call to C_DecryptUpdate which results in an error other than CKR_BUFFER_TOO_SMALL terminates the current decryption operation.

The ciphertext and plaintext can be in the same place, i.e., it is OK if `pEncryptedPart` and `pPart` point to the same location.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_ENCRYPTED_DATA_INVALID, CKR_ENCRYPTED_DATA_LEN_RANGE, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example: See C_DecryptFinal.

C_DecryptFinal

```
CK_DEFINE_FUNCTION(CK_RV, C_DecryptFinal)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pLastPart,
    CK_ULONG_PTR pulLastPartLen
);
```

C_DecryptFinal finishes a multiple-part decryption operation. `hSession` is the session’s handle; `pLastPart` points to the location that receives the last recovered data part, if any; `pulLastPartLen` points to the location that holds the length of the last recovered data part.
C_DecryptFinal uses the convention described in Section 11.2 on producing output.

The decryption operation must have been initialized with C_DecryptInit. A call to C_DecryptFinal always terminates the active decryption operation unless it returns CKR_BUFFER_TOO_SMALL or is a successful call (i.e., one which returns CKR_OK) to determine the length of the buffer needed to hold the plaintext.

If the input ciphertext data cannot be decrypted because it has an inappropriate length, then either CKR_ENCRYPTED_DATA_INVALID or CKR_ENCRYPTED_DATA_LEN_RANGE may be returned.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_ENCRYPTED_DATA_INVALID, CKR_ENCRYPTED_DATA_LEN_RANGE, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
#define CIPHERTEXT_BUF_SZ 256
#define PLAINTEXT_BUF_SZ 256

CK_ULONG firstEncryptedPieceLen, secondEncryptedPieceLen;
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey;
CK_BYTE iv[8];
CK_MECHANISM mechanism = {
    CKM_DES_CBC_PAD, iv, sizeof(iv)
};
CK_BYTE data[PLAINTEXT_BUF_SZ];
CK_BYTE encryptedData[CIPHERTEXT_BUF_SZ];
CK_ULONG ulData1Len, ulData2Len, ulData3Len;
CK_RV rv;
.
.
.firstEncryptedPieceLen = 90;
.secondEncryptedPieceLen = CIPHERTEXT_BUF_SZ -
    firstEncryptedPieceLen;
rv = C_DecryptInit(hSession, &mechanism, hKey);
if (rv == CKR_OK) {
    /* Decrypt first piece */
    ulData1Len = sizeof(data);
    rv = C_DecryptUpdate(
        hSession,
        &encryptedData[0], firstEncryptedPieceLen,
        &data[0], ulData1Len,
        &ulData1Len
    );
    if (rv == CKR_OK) {
        /* Decrypt second piece */
        ulData2Len = sizeof(data);
        rv = C_DecryptUpdate(
            hSession,
            &encryptedData[0], secondEncryptedPieceLen,
            &data[0], ulData2Len,
            &ulData2Len
        );
        if (rv == CKR_OK) {
            /* Decrypt third piece */
            ulData3Len = sizeof(data);
            rv = C_DecryptUpdate(
                hSession,
                &encryptedData[0], CIPHERTEXT_BUF_SZ -
                secondEncryptedPieceLen,
                &data[0], ulData3Len,
                &ulData3Len
            );
            if (rv == CKR_OK) {
                /* Decrypt final piece */
                ulData1Len = sizeof(data);
                rv = C_DecryptUpdate(
                    hSession,
                    &encryptedData[0], firstEncryptedPieceLen,
                    &data[0], ulData1Len,
                    &ulData1Len
                );
                if (rv == CKR_OK) {
                    /* Decrypt final piece */
                    ulData2Len = sizeof(data);
                    rv = C_DecryptUpdate(
                        hSession,
                        &encryptedData[0], firstEncryptedPieceLen,
                        &data[0], ulData2Len,
                        &ulData2Len
                    );
                    if (rv == CKR_OK) {
                        /* Decrypt final piece */
                        ulData3Len = sizeof(data);
                        rv = C_DecryptUpdate(
                            hSession,
                            &encryptedData[0], CIPHERTEXT_BUF_SZ -
                            secondEncryptedPieceLen,
                            &data[0], ulData3Len,
                            &ulData3Len
                        );
                        if (rv == CKR_OK) {
                            /* Decrypt final piece */
                            ulData1Len = sizeof(data);
                            rv = C_DecryptUpdate(
                                hSession,
                                &encryptedData[0], firstEncryptedPieceLen,
                                &data[0], ulData1Len,
                                &ulData1Len
                            );
                        }
                    }
                }
            }
        }
    }
}
```

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&data[0], &ulData1Len);
if (rv != CKR_OK) {
  .
  .
}

/* Decrypt second piece */
ulData2Len = sizeof(data)-ulData1Len;
rv = C_DecryptUpdate(
  hSession,
  &encryptedData[firstEncryptedPieceLen],
  secondEncryptedPieceLen,
  &data[ulData1Len], &ulData2Len);
if (rv != CKR_OK) {
  .
  .
}

/* Get last little decrypted bit */
ulData3Len = sizeof(data)-ulData1Len-ulData2Len;
rv = C_DecryptFinal(
  hSession,
  &data[ulData1Len+ulData2Len], &ulData3Len);
if (rv != CKR_OK) {
  .
  .
}

11.10 Message digesting functions

Cryptoki provides the following functions for digesting data:

♦ C_DigestInit

CK_DEFINE_FUNCTION(CK_RV, C_DigestInit)(
  CK_SESSION_HANDLE hSession,
  CK_MECHANISM_PTR pMechanism
);
C_DigestInit initializes a message-digesting operation. hSession is the session’s handle; pMechanism points to the digesting mechanism.

After calling C_DigestInit, the application can either call C_Digest to digest data in a single part; or call C_DigestUpdate zero or more times, followed by C_DigestFinal, to digest data in multiple parts. The message-digesting operation is active until the
application uses a call to **C_Digest** or **C_DigestFinal** to actually obtain the final piece of ciphertext. To process additional data (in single or multiple parts), the application must call **C_DigestInit** again.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_MECHANISM_INVALID, CKR_MECHANISM_PARAM_INVALID, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example: see **C_DigestFinal**.

♦ **C_Digest**

```c
CK_DEFINE_FUNCTION(CK_RV, C_Digest)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pData,
    CK_ULONG ulDataLen,
    CK_BYTE_PTR pDigest,
    CK_ULONG_PTR pulDigestLen
);
```

**C_Digest** digests data in a single part. *hSession* is the session’s handle, *pData* points to the data; *ulDataLen* is the length of the data; *pDigest* points to the location that receives the message digest; *pulDigestLen* points to the location that holds the length of the message digest.

**C_Digest** uses the convention described in Section 11.2 on producing output.

The digest operation must have been initialized with **C_DigestInit**. A call to **C_Digest** always terminates the active digest operation unless it returns CKR_BUFFER_TOO_SMALL or is a successful call (i.e., one which returns CKR_OK) to determine the length of the buffer needed to hold the message digest.

**C_Digest** can not be used to terminate a multi-part operation, and must be called after **C_DigestInit** without intervening **C_DigestUpdate** calls.

The input data and digest output can be in the same place, i.e., it is OK if *pData* and *pDigest* point to the same location.

**C_Digest** is equivalent to a sequence of **C_DigestUpdate** operations followed by **C_DigestFinal**.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKRDEVICE_ERROR, CKRDEVICE_MEMORY, CKRDEVICE_REMOVED,
CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED,  
CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK,  
CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED,  
CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example: see **C_DigestFinal** for an example of similar functions.

♦ **C_DigestUpdate**

```c
CK_DEFINE_FUNCTION(CK_RV, C_DigestUpdate)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pPart,
    CK_ULONG ulPartLen
);
```

**C_DigestUpdate** continues a multiple-part message-digesting operation, processing another data part. *hSession* is the session’s handle, *pPart* points to the data part; *ulPartLen* is the length of the data part.

The message-digesting operation must have been initialized with **C_DigestInit**. Calls to this function and **C_DigestKey** may be interspersed any number of times in any order. A call to **C_DigestUpdate** which results in an error terminates the current digest operation.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR,  
CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED,  
CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED,  
CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK,  
CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED,  
CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example: see **C_DigestFinal**.

♦ **C_DigestKey**

```c
CK_DEFINE_FUNCTION(CK_RV, C_DigestKey)(
    CK_SESSION_HANDLE hSession,
    CK_OBJECT_HANDLE hKey
);
```

**C_DigestKey** continues a multiple-part message-digesting operation by digesting the value of a secret key. *hSession* is the session’s handle; *hKey* is the handle of the secret key to be digested.

The message-digesting operation must have been initialized with **C_DigestInit**. Calls to this function and **C_DigestUpdate** may be interspersed any number of times in any order.
If the value of the supplied key cannot be digested purely for some reason related to its length, \texttt{C\_DigestKey} should return the error code \texttt{CKR\_KEY\_SIZE\_RANGE}.

Return values: \texttt{CKR\_CRYPTOKI\_NOT\_INITIALIZED}, \texttt{CKR\_DEVICE\_ERROR}, \texttt{CKR\_DEVICE\_MEMORY}, \texttt{CKR\_DEVICE\_REMOVED}, \texttt{CKR\_FUNCTION\_CANCELED}, \texttt{CKR\_FUNCTION\_FAILED}, \texttt{CKR\_GENERAL\_ERROR}, \texttt{CKR\_HOST\_MEMORY}, \texttt{CKR\_KEY\_HANDLE\_INVALID}, \texttt{CKR\_KEY\_INDIGESTIBLE}, \texttt{CKR\_KEY\_SIZE\_RANGE}, \texttt{CKR\_OK}, \texttt{CKR\_OPERATION\_NOT\_INITIALIZED}, \texttt{CKR\_SESSION\_CLOSED}, \texttt{CKR\_SESSION\_HANDLE\_INVALID}.

Example: see \texttt{C\_DigestFinal}.

\begin{itemize}
\item \textbf{C\_DigestFinal}
\end{itemize}

\begin{verbatim}
CK\_DEFINE\_FUNCTION(CK\_RV, C\_DigestFinal)(
   CK\_SESSION\_HANDLE hSession,
   CK\_BYTE\_PTR pDigest,
   CK\_ULONG\_PTR pulDigestLen
);
\end{verbatim}

\textbf{C\_DigestFinal} finishes a multiple-part message-digesting operation, returning the message digest. \texttt{hSession} is the session’s handle; \texttt{pDigest} points to the location that receives the message digest; \texttt{pulDigestLen} points to the location that holds the length of the message digest.

\textbf{C\_DigestFinal} uses the convention described in Section 11.2 on producing output.

The digest operation must have been initialized with \textbf{C\_DigestInit}. A call to \textbf{C\_DigestFinal} always terminates the active digest operation unless it returns \texttt{CKR\_BUFFER\_TOO\_SMALL} or is a successful call (\textit{i.e.}, one which returns \texttt{CKR\_OK}) to determine the length of the buffer needed to hold the message digest.

Return values: \texttt{CKR\_BUFFER\_TOO\_SMALL}, \texttt{CKR\_CRYPTOKI\_NOT\_INITIALIZED}, \texttt{CKR\_DEVICE\_ERROR}, \texttt{CKR\_DEVICE\_MEMORY}, \texttt{CKR\_DEVICE\_REMOVED}, \texttt{CKR\_FUNCTION\_CANCELED}, \texttt{CKR\_FUNCTION\_FAILED}, \texttt{CKR\_GENERAL\_ERROR}, \texttt{CKR\_HOST\_MEMORY}, \texttt{CKR\_OK}, \texttt{CKR\_OPERATION\_NOT\_INITIALIZED}, \texttt{CKR\_SESSION\_CLOSED}, \texttt{CKR\_SESSION\_HANDLE\_INVALID}, \texttt{CKR\_ARGUMENTS\_BAD}.

Example:

\begin{verbatim}
CK\_SESSION\_HANDLE hSession;
CK\_MECHANISM mechanism = {
   CKM\_MD5, NULL\_PTR, 0
};
CK\_BYTE data[ ] = { ... };
\end{verbatim}
CK_BYTE digest[16];
CK_ULONG ulDigestLen;
CK_RV rv;

rv = C_DigestInit(hSession, &mechanism);
if (rv != CKR_OK) {
  
  
}

rv = C_DigestUpdate(hSession, data, sizeof(data));
if (rv != CKR_OK) {
  
  
}

rv = C_DigestKey(hSession, hKey);
if (rv != CKR_OK) {
  
  
}

ulDigestLen = sizeof(digest);
rv = C_DigestFinal(hSession, digest, &ulDigestLen);


11.11 Signing and MACing functions

Cryptoki provides the following functions for signing data (for the purposes of Cryptoki, these operations also encompass message authentication codes):

♦ C_SignInit

```c
CK_DEFINE_FUNCTION(CK_RV, C_SignInit)(
  CK_SESSION_HANDLE hSession,
  CK_MECHANISM_PTR pMechanism,
  CK_OBJECT_HANDLE hKey
);
```
C_SignInit initializes a signature operation, where the signature is an appendix to the data. hSession is the session’s handle; pMechanism points to the signature mechanism; hKey is the handle of the signature key.

The CKA_SIGN attribute of the signature key, which indicates whether the key supports signatures with appendix, must be TRUE.

After calling C_SignInit, the application can either call C_Sign to sign in a single part; or call C_SignUpdate one or more times, followed by C_SignFinal, to sign data in multiple parts. The signature operation is active until the application uses a call to C_Sign or C_SignFinal to actually obtain the signature. To process additional data (in single or multiple parts), the application must call C_SignInit again.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_KEY_FUNCTION_NOT_PERMITTED, CKR_KEY_HANDLE_INVALID, CKR_KEY_SIZE_RANGE, CKR_KEY_TYPE_INCONSISTENT, CKR_MECHANISM_INVALID, CKR_MECHANISM_PARAM_INVALID, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example: see C_SignFinal.

♦ C_Sign

CK_DEFINE_FUNCTION(CK_RV, C_Sign)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pData,
    CK_ULONG ulDataLen,
    CK_BYTE_PTR pSignature,
    CK_ULONG_PTR pulSignatureLen
);

C_Sign signs data in a single part, where the signature is an appendix to the data. hSession is the session’s handle; pData points to the data; ulDataLen is the length of the data; pSignature points to the location that receives the signature; pulSignatureLen points to the location that holds the length of the signature.

C_Sign uses the convention described in Section 11.2 on producing output.

The signing operation must have been initialized with C_SignInit. A call to C_Sign always terminates the active signing operation unless it returns CKR_BUFFER_TOO_SMALL or is a successful call (i.e., one which returns CKR_OK) to determine the length of the buffer needed to hold the signature.
**C_Sign** can not be used to terminate a multi-part operation, and must be called after **C_SignInit** without intervening **C_SignUpdate** calls.

For most mechanisms, **C_Sign** is equivalent to a sequence of **C_SignUpdate** operations followed by **C_SignFinal**.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_INVALID, CKR_DATA_LEN_RANGE, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example: see **C_SignFinal** for an example of similar functions.

♦ **C_SignUpdate**

```c
CK_DEFINE_FUNCTION(CK_RV, C_SignUpdate)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pPart,
    CK_ULONG ulPartLen
);
```

**C_SignUpdate** continues a multiple-part signature operation, processing another data part. *hSession* is the session’s handle, *pPart* points to the data part; *ulPartLen* is the length of the data part.

The signature operation must have been initialized with **C_SignInit**. This function may be called any number of times in succession. A call to **C_SignUpdate** which results in an error terminates the current signature operation.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_LEN_RANGE, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example: see **C_SignFinal**.
C_SignFinal finishes a multiple-part signature operation, returning the signature. hSession is the session’s handle; pSignature points to the location that receives the signature; pulSignatureLen points to the location that holds the length of the signature.

C_SignFinal uses the convention described in Section 11.2 on producing output.

The signing operation must have been initialized with C_SignInit. A call to C_SignFinal always terminates the active signing operation unless it returns CKR_BUFFER_TOO_SMALL or is a successful call (i.e., one which returns CKR_OK) to determine the length of the buffer needed to hold the signature.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_LEN_RANGE, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey;
CK_MECHANISM mechanism = {
    CKM_DES_MAC, NULL_PTR, 0
};
CK_BYTE data[] = {...};
CK_BYTE mac[4];
CK_ULONG ulMacLen;
CK_RV rv;

rv = C_SignInit(hSession, &mechanism, hKey);
if (rv == CKR_OK) {
    rv = C_SignUpdate(hSession, data, sizeof(data));
    ...
    ulMacLen = sizeof(mac);
    rv = C_SignFinal(hSession, mac, &ulMacLen);
}
```
C_SignRecoverInit

```c
CK_DEFINE_FUNCTION(CK_RV, C_SignRecoverInit)(
    CK_SESSION_HANDLE hSession,
    CK_MECHANISM_PTR pMechanism,
    CK_OBJECT_HANDLE hKey
);
```

C_SignRecoverInit initializes a signature operation, where the data can be recovered from the signature. hSession is the session’s handle; pMechanism points to the structure that specifies the signature mechanism; hKey is the handle of the signature key.

The CKA_SIGN_RECOVER attribute of the signature key, which indicates whether the key supports signatures where the data can be recovered from the signature, must be TRUE.

After calling C_SignRecoverInit, the application may call C_SignRecover to sign in a single part. The signature operation is active until the application uses a call to C_SignRecover to actually obtain the signature. To process additional data in a single part, the application must call C_SignRecoverInit again.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE.Removed, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_KEY_FUNCTION_NOT_PERMITTED, CKR_KEY_HANDLE_INVALID, CKR_KEY_SIZE_RANGE, CKR_KEY_TYPE_INCONSISTENT, CKR_MECHANISM_INVALID, CKR_MECHANISM_PARAM_INVALID, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example: see C_SignRecover.
C_SignRecover signs data in a single operation, where the data can be recovered from the signature. hSession is the session’s handle; pData points to the data; ulDataLen is the length of the data; pSignature points to the location that receives the signature; pulSignatureLen points to the location that holds the length of the signature.

C_SignRecover uses the convention described in Section 11.2 on producing output.

The signing operation must have been initialized with C_SignRecoverInit. A call to C_SignRecover always terminates the active signing operation unless it returns CKR_BUFFER_TOO_SMALL or is a successful call (i.e., one which returns CKR_OK) to determine the length of the buffer needed to hold the signature.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_INVALID, CKR_DATA_LEN_RANGE, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey;
CK_MECHANISM mechanism = {
    CKM_RSA_9796, NULL_PTR, 0
};
CK_BYTE data[] = {...};
CK_BYTE signature[128];
CK_ULONG ulSignatureLen;
CK_RV rv;
.
.
rv = C_SignRecoverInit(hSession, &mechanism, hKey);
if (rv == CKR_OK) {
    ulSignatureLen = sizeof(signature);
    rv = C_SignRecover(
```

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11.12 Functions for verifying signatures and MACs

Cryptoki provides the following functions for verifying signatures on data (for the purposes of Cryptoki, these operations also encompass message authentication codes):

- **C_VerifyInit**

  ```c
  CK_DEFINE_FUNCTION(CK_RV, C_VerifyInit)(
      CK_SESSION_HANDLE hSession,
      CK_MECHANISM_PTR pMechanism,
      CK_OBJECT_HANDLE hKey
  );
  ```

  C_VerifyInit initializes a verification operation, where the signature is an appendix to the data. hSession is the session’s handle; pMechanism points to the structure that specifies the verification mechanism; hKey is the handle of the verification key.

  The CKA_VERIFY attribute of the verification key, which indicates whether the key supports verification where the signature is an appendix to the data, must be TRUE.

  After calling C_VerifyInit, the application can either call C_Verify to verify a signature on data in a single part; or call C_VerifyUpdate one or more times, followed by C_VerifyFinal, to verify a signature on data in multiple parts. The verification operation is active until the application calls C_Verify or C_VerifyFinal. To process additional data (in single or multiple parts), the application must call C_VerifyInit again.

  Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_HOST_MEMORY, CKR_KEY_FUNCTION_NOT_PERMITTED, CKR_KEY_HANDLE_INVALID, CKR_KEY_SIZE_RANGE, CKR_KEY_TYPE_INCONSISTENT, CKR_MECHANISM_INVALID, CKR_MECHANISM_PARAM_INVALID, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

  Example: see C_VerifyFinal.
C_Verify

CKDEFINE_FUNCTION(CK_RV, C_Verify)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pData,
    CK_ULONG ulDataLen,
    CK_BYTE_PTR pSignature,
    CK_ULONG ulSignatureLen
);

C_Verify verifies a signature in a single-part operation, where the signature is an appendix to the data. hSession is the session’s handle; pData points to the data; ulDataLen is the length of the data; pSignature points to the signature; ulSignatureLen is the length of the signature.

The verification operation must have been initialized with C_VerifyInit. A call to C_Verify always terminates the active verification operation.

A successful call to C_Verify should return either the value CKR_OK (indicating that the supplied signature is valid) or CKR_SIGNATURE_INVALID (indicating that the supplied signature is invalid). If the signature can be seen to be invalid purely on the basis of its length, then CKR_SIGNATURE_LEN_RANGE should be returned. In any of these cases, the active signing operation is terminated.

C_Verify can not be used to terminate a multi-part operation, and must be called after C_VerifyInit without intervening C_VerifyUpdate calls.

For most mechanisms, C_Verify is equivalent to a sequence of C_VerifyUpdate operations followed by C_VerifyFinal.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_INVALID, CKR_DATA_LEN_RANGE, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_SIGNATURE_INVALID, CKR_SIGNATURE_LEN_RANGE, CKR_ARGUMENTS_BAD.

Example: see C_VerifyFinal for an example of similar functions.
♦ C_VerifyUpdate

CK_DEFINE_FUNCTION(CK_RV, C_VerifyUpdate)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pPart,
    CK_ULONG ulPartLen
);

C_VerifyUpdate continues a multiple-part verification operation, processing another
data part. hSession is the session’s handle, pPart points to the data part; ulPartLen is the
length of the data part.

The verification operation must have been initialized with C_VerifyInit. This function
may be called any number of times in succession. A call to C_VerifyUpdate which
results in an error terminates the current verification operation.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_LEN_RANGE,
CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED,
CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED,
CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK,
CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED,
CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example: see C_VerifyFinal.

♦ C_VerifyFinal

CK_DEFINE_FUNCTION(CK_RV, C_VerifyFinal)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pSignature,
    CK_ULONG ulSignatureLen
);

C_VerifyFinal finishes a multiple-part verification operation, checking the signature.
HSession is the session’s handle; pSignature points to the signature; ulSignatureLen is the
length of the signature.

The verification operation must have been initialized with C_VerifyInit. A call to
C_VerifyFinal always terminates the active verification operation.

A successful call to C_VerifyFinal should return either the value CKR_OK (indicating
that the supplied signature is valid) or CKR_SIGNATURE_INVALID (indicating that the
supplied signature is invalid). If the signature can be seen to be invalid purely on the
basis of its length, then CKR_SIGNATURE_LEN_RANGE should be returned. In any
of these cases, the active verifying operation is terminated.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_LEN_RANGE,
CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED,
CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_SIGNATURE_INVALID, CKR_SIGNATURE_LEN_RANGE, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey;
CK_MECHANISM mechanism = {
    CKM_DES_MAC, NULL_PTR, 0
};
CK_BYTE data[] = {...};
CK_BYTE mac[4];
CK_RV rv;
```

```c
rv = C_VerifyInit(hSession, &mechanism, hKey);
if (rv == CKR_OK) {
    rv = C_VerifyUpdate(hSession, data, sizeof(data));
    rv = C_VerifyFinal(hSession, mac, sizeof(mac));
}
```

♦ C_VerifyRecoverInit

```c
CK_DEFINE_FUNCTION(CK_RV, C_VerifyRecoverInit)(
    CK_SESSION_HANDLE hSession,
    CK_MECHANISM_PTR pMechanism,
    CK_OBJECT_HANDLE hKey
);
```

C_VerifyRecoverInit initializes a signature verification operation, where the data is recovered from the signature. hSession is the session’s handle; pMechanism points to the structure that specifies the verification mechanism; hKey is the handle of the verification key.

The CKA_VERIFY_RECOVER attribute of the verification key, which indicates whether the key supports verification where the data is recovered from the signature, must be TRUE.
After calling `C_VerifyRecoverInit`, the application may call `C_VerifyRecover` to verify a signature on data in a single part. The verification operation is active until the application uses a call to `C_VerifyRecover` to actually obtain the recovered message.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_KEY_FUNCTION_NOT_PERMITTED, CKR_KEY_HANDLE_INVALID, CKR_KEY_SIZE_RANGE, CKR_KEY_TYPE_INCONSISTENT, CKR_MECHANISM_INVALID, CKR_MECHANISM_PARAM_INVALID, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example: see `C_VerifyRecover`.

♦ `C_VerifyRecover`

```c
CK_DEFINE_FUNCTION(CK_RV, C_VerifyRecover)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pSignature,
    CK_ULONG ulSignatureLen,
    CK_BYTE_PTR pData,
    CK_ULONG_PTR pulDataLen
);
```

`C_VerifyRecover` verifies a signature in a single-part operation, where the data is recovered from the signature. `hSession` is the session’s handle; `pSignature` points to the signature; `ulSignatureLen` is the length of the signature; `pData` points to the location that receives the recovered data; and `pulDataLen` points to the location that holds the length of the recovered data.

`C_VerifyRecover` uses the convention described in Section 11.2 on producing output.

The verification operation must have been initialized with `C_VerifyRecoverInit`. A call to `C_VerifyRecover` always terminates the active verification operation unless it returns CKR_BUFFER_TOO_SMALL or is a successful call (i.e., one which returns CKR_OK) to determine the length of the buffer needed to hold the recovered data.

A successful call to `C_VerifyRecover` should return either the value CKR_OK (indicating that the supplied signature is valid) or CKR_SIGNATURE_INVALID (indicating that the supplied signature is invalid). If the signature can be seen to be invalid purely on the basis of its length, then CKR_SIGNATURE_LEN_RANGE should be returned. The return codes CKR_SIGNATURE_INVALID and CKR_SIGNATURE_LEN_RANGE have a higher priority than the return code...
CKR_BUFFER_TOO_SMALL, *i.e.*, if `C_VerifyRecover` is supplied with an invalid signature, it will never return CKR_BUFFER_TOO_SMALL.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_INVALID, CKR_DATA_LEN_RANGE, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_SIGNATURE_LEN_RANGE, CKR_SIGNATURE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey;
CK_MECHANISM mechanism = {
    CKM_RSA_9796, NULL_PTR, 0
};
CK_BYTE data[] = {...};
CKULONG ulDataLen;
CK_BYTE signature[128];
CK_RV rv;

//...

rv = C_VerifyRecoverInit(hSession, &mechanism, hKey);
if (rv == CKR_OK) {
    ulDataLen = sizeof(data);
    rv = C_VerifyRecover(
        hSession, signature, sizeof(signature), data,
        &ulDataLen);
    //...
}
```

### 11.13 Dual-function cryptographic functions

Cryptoki provides the following functions to perform two cryptographic operations “simultaneously” within a session. These functions are provided so as to avoid unnecessarily passing data back and forth to and from a token.
C_DigestEncryptUpdate

CK_DEFINE_FUNCTION(CK_RV, C_DigestEncryptUpdate)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pPart,
    CK_ULONG ulPartLen,
    CK_BYTE_PTR pEncryptedPart,
    CK_ULONG_PTR pulEncryptedPartLen
);

C_DigestEncryptUpdate continues multiple-part digest and encryption operations, processing another data part. hSession is the session’s handle; pPart points to the data part; ulPartLen is the length of the data part; pEncryptedPart points to the location that receives the digested and encrypted data part; pulEncryptedPartLen points to the location that holds the length of the encrypted data part.

C_DigestEncryptUpdate uses the convention described in Section 11.2 on producing output. If a C_DigestEncryptUpdate call does not produce encrypted output (because an error occurs, or because pEncryptedPart has the value NULL_PTR, or because pulEncryptedPartLen is too small to hold the entire encrypted part output), then no plaintext is passed to the active digest operation.

Digest and encryption operations must both be active (they must have been initialized with C_DigestInit and C_EncryptInit, respectively). This function may be called any number of times in succession, and may be interspersed with C_DigestUpdate, C_DigestKey, and C_EncryptUpdate calls (it would be somewhat unusual to intersperse calls to C_DigestEncryptUpdate with calls to C_DigestKey, however).

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_LEN_RANGE, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```
#define BUF_SZ 512

CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey;
CK_BYTE iv[8];
CK_MECHANISM digestMechanism = {
    CKM_MD5, NULL_PTR, 0
};
CK_MECHANISM encryptionMechanism = {
    CKM_DES_ECB, iv, sizeof(iv)
};
CK_BYTE encryptedData[BUF_SZ];
```
CK_ULONG ulEncryptedDataLen;
CK_BYTE digest[16];
CK_ULONG ulDigestLen;
CK_BYTE data[(2*BUF_SZ)+8];
CK_RV rv;
int i;

 memset(iv, 0, sizeof(iv));
 memset(data, 'A', ((2*BUF_SZ)+5));
 rv = C_EncryptInit(hSession, &encryptionMechanism, hKey);
 if (rv != CKR_OK) {
   .
   .
   .
 }
 rv = C_DigestInit(hSession, &digestMechanism);
 if (rv != CKR_OK) {
   .
   .
   .
 }

 ulEncryptedDataLen = sizeof(encryptedData);
 rv = C_DigestEncryptUpdate(
   hSession, 
   &data[0], BUF_SZ, 
   encryptedData, &ulEncryptedDataLen);
 .
 .
 .

 ulEncryptedDataLen = sizeof(encryptedData);
 rv = C_DigestEncryptUpdate(
   hSession, 
   &data[BUF_SZ], BUF_SZ, 
   encryptedData, &ulEncryptedDataLen);
 .
 .
 .

/*
 * The last portion of the buffer needs to be handled with
 * separate calls to deal with padding issues in ECB mode
 */

/* First, complete the digest on the buffer */
 rv = C_DigestUpdate(hSession, &data[BUF_SZ*2], 5);
ulDigestLen = sizeof(digest);
rv = C_DigestFinal(hSession, digest, &ulDigestLen);

/* Then, pad last part with 3 0x00 bytes, and complete encryption */
for(i=0;i<3;i++)
    data[((BUF_SZ*2)+5)+i] = 0x00;

/* Now, get second-to-last piece of ciphertext */
ulEncryptedDataLen = sizeof(encryptedData);
rv = C_EncryptUpdate(
    hSession,
    &data[BUF_SZ*2], 8,
    encryptedData, &ulEncryptedDataLen);

/* Get last piece of ciphertext (should have length 0, here) */
ulEncryptedDataLen = sizeof(encryptedData);
rv = C_EncryptFinal(hSession, encryptedData, &ulEncryptedDataLen);

♦ C_DecryptDigestUpdate

CK_DEFINE_FUNCTION(CK_RV, C_DecryptDigestUpdate)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pEncryptedPart,
    CK_ULONG ulEncryptedPartLen,
    CK_BYTE_PTR pPart,
    CK_ULONG_PTR pulPartLen
);

C_DecryptDigestUpdate continues a multiple-part combined decryption and digest operation, processing another data part. hSession is the session’s handle; pEncryptedPart points to the encrypted data part; ulEncryptedPartLen is the length of the encrypted data part; pPart points to the location that receives the recovered data part; pulPartLen points to the location that holds the length of the recovered data part.
C_DecryptDigestUpdate uses the convention described in Section 11.2 on producing output. If a C_DecryptDigestUpdate call does not produce decrypted output (because an error occurs, or because pPart has the value NULL_PTR, or because pulPartLen is too small to hold the entire decrypted part output), then no plaintext is passed to the active digest operation.

Decryption and digesting operations must both be active (they must have been initialized with C_DecryptInit and C_DigestInit, respectively). This function may be called any number of times in succession, and may be interspersed with C_DecryptUpdate, C_DigestUpdate, and C_DigestKey calls (it would be somewhat unusual to intersperse calls to C_DigestEncryptUpdate with calls to C_DigestKey, however).

Use of C_DecryptDigestUpdate involves a pipelining issue that does not arise when using C_DigestEncryptUpdate, the “inverse function” of C_DecryptDigestUpdate. This is because when C_DigestEncryptUpdate is called, precisely the same input is passed to both the active digesting operation and the active encryption operation; however, when C_DecryptDigestUpdate is called, the input passed to the active digesting operation is the output of the active decryption operation. This issue comes up only when the mechanism used for decryption performs padding.

In particular, envision a 24-byte ciphertext which was obtained by encrypting an 18-byte plaintext with DES in CBC mode with PKCS padding. Consider an application which will simultaneously decrypt this ciphertext and digest the original plaintext thereby obtained.

After initializing decryption and digesting operations, the application passes the 24-byte ciphertext (3 DES blocks) into C_DecryptDigestUpdate. C_DecryptDigestUpdate returns exactly 16 bytes of plaintext, since at this point, Cryptoki doesn’t know if there’s more ciphertext coming, or if the last block of ciphertext held any padding. These 16 bytes of plaintext are passed into the active digesting operation.

Since there is no more ciphertext, the application calls C_DecryptFinal. This tells Cryptoki that there’s no more ciphertext coming, and the call returns the last 2 bytes of plaintext. However, since the active decryption and digesting operations are linked only through the C_DecryptDigestUpdate call, these 2 bytes of plaintext are not passed on to be digested.

A call to C_DigestFinal, therefore, would compute the message digest of the first 16 bytes of the plaintext, not the message digest of the entire plaintext. It is crucial that, before C_DigestFinal is called, the last 2 bytes of plaintext get passed into the active digesting operation via a C_DigestUpdate call.

Because of this, it is critical that when an application uses a padded decryption mechanism with C_DecryptDigestUpdate, it knows exactly how much plaintext has been passed into the active digesting operation. Extreme caution is warranted when using a padded decryption mechanism with C_DecryptDigestUpdate.
Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_ENCRYPTED_DATA_INVALID, CKR_ENCRYPTED_DATA_LEN_RANGE, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
#define BUF_SZ 512

CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey;
CK_BYTE iv[8];
CK_MECHANISM decryptionMechanism = {
    CKM_DES_ECB, iv, sizeof(iv)
};
CK_MECHANISM digestMechanism = {
    CKM_MD5, NULL_PTR, 0
};
CK_BYTE encryptedData[(2*BUF_SZ)+8];
CK_BYTE digest[16];
CK ULONG ulDigestLen;
CK_BYTE data[BUF_SZ];
CK ULONG ulDataLen, ulLastUpdateSize;
CK_RV rv;

memset(iv, 0, sizeof(iv));
memset(encryptedData, 'A', ((2*BUF_SZ)+8));
rv = C_DecryptInit(hSession, &decryptionMechanism, hKey);
if (rv != CKR_OK) {
    //
}
rv = C_DigestInit(hSession, &digestMechanism);
if (rv != CKR_OK){
    //
}
ulDataLen = sizeof(data);
rv = C_DecryptDigestUpdate(
    hSession,
    encryptedData,
&encryptedData[0], BUF_SZ,
data, &ulDataLen);

ulDataLen = sizeof(data);
rv = C_DecryptDigestUpdate(
hSession,
&encryptedData[BUF_SZ], BUF_SZ,
data, &ulDataLen);

/*
 * The last portion of the buffer needs to be handled
 with
 * separate calls to deal with padding issues in ECB mode
 */

/* First, complete the decryption of the buffer */
ulLastUpdateSize = sizeof(data);
rv = C_DecryptUpdate(
hSession,
&encryptedData[BUF_SZ*2], 8,
data, &ulLastUpdateSize);

/* Get last piece of plaintext (should have length 0, here) */
ulDataLen = sizeof(data)-ulLastUpdateSize;
rv = C_DecryptFinal(hSession, &data[ulLastUpdateSize],
&ulDataLen);
if (rv != CKR_OK) {
    
    
}

/* Digest last bit of plaintext */
rv = C_DigestUpdate(hSession, &data[BUF_SZ*2], 5);
if (rv != CKR_OK) {
    
    
}
ulDigestLen = sizeof(digest);
rv = C_DigestFinal(hSession, digest, &ulDigestLen);
if (rv != CKR_OK) {
    
    
}
C_SignEncryptUpdate

C_SignEncryptUpdate continues a multiple-part combined signature and encryption operation, processing another data part. `hSession` is the session’s handle; `pPart` points to the data part; `ulPartLen` is the length of the data part; `pEncryptedPart` points to the location that receives the digested and encrypted data part; and `pulEncryptedPartLen` points to the location that holds the length of the encrypted data part.

C_SignEncryptUpdate uses the convention described in Section 11.2 on producing output. If a C_SignEncryptUpdate call does not produce encrypted output (because an error occurs, or because `pEncryptedPart` has the value NULL_PTR, or because `pulEncryptedPartLen` is too small to hold the entire encrypted part output), then no plaintext is passed to the active signing operation.

Signature and encryption operations must both be active (they must have been initialized with C_SignInit and C_EncryptInit, respectively). This function may be called any number of times in succession, and may be interspersed with C_SignUpdate and C_EncryptUpdate calls.

Return values: CKR_BUFFER_TOO_SMALL, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DATA_LEN_RANGE, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_NOT_INITIALIZED, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_ARGUMENTS_BAD.

Example:

```c
#define BUF_SZ 512

CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hEncryptionKey, hMacKey;
CK_BYTE iv[8];
CK_MECHANISM signMechanism = {
    CKM_DES_MAC, NULL_PTR, 0
};
```
CK_MECHANISM encryptionMechanism = {
    CKM_DES_ECB, iv, sizeof(iv)
};
CK_BYTE encryptedData[BUF_SZ];
CK ULONG ulEncryptedDataLen;
CK_BYTE MAC[4];
CK ULONG ulMacLen;
CK_BYTE data[(2*BUF_SZ)+8];
CK RV rv;
int i;

memset(iv, 0, sizeof(iv));
memset(data, 'A', ((2*BUF_SZ)+5));
rv = C_EncryptInit(hSession, &encryptionMechanism,
    hEncryptionKey);
if (rv != CKR_OK) {
    .
    .
    .
}
rv = C_SignInit(hSession, &signMechanism, hMacKey);
if (rv != CKR_OK) {
    .
    .
    .
}
ulEncryptedDataLen = sizeof(encryptedData);
rv = C_SignEncryptUpdate(
    hSession,
    &data[0], BUF_SZ,
    encryptedData, &ulEncryptedDataLen);
.
.
.
ulEncryptedDataLen = sizeof(encryptedData);
rv = C_SignEncryptUpdate(
    hSession,
    &data[BUF_SZ], BUF_SZ,
    encryptedData, &ulEncryptedDataLen);
.
.
.
/*
* The last portion of the buffer needs to be handled
with
* separate calls to deal with padding issues in ECB mode */

/* First, complete the signature on the buffer */
rv = C_SignUpdate(hSession, &data[BUF_SZ*2], 5);
.
.
ulMacLen = sizeof(MAC);
rv = C_DigestFinal(hSession, MAC, &ulMacLen);
.
.
/* Then pad last part with 3 0x00 bytes, and complete encryption */
for(i=0;i<3;i++)
    data[((BUF_SZ*2)+5)+i] = 0x00;

/* Now, get second-to-last piece of ciphertext */
ulEncryptedDataLen = sizeof(encryptedData);
rv = C_EncryptUpdate(hSession,
    &data[BUF_SZ*2], 8,
    encryptedData, &ulEncryptedDataLen);
.
.
/* Get last piece of ciphertext (should have length 0, here) */
ulEncryptedDataLen = sizeof(encryptedData);
rv = C_EncryptFinal(hSession, encryptedData,
    &ulEncryptedDataLen);
.
.
♦ C_DecryptVerifyUpdate

CK_DEFINE_FUNCTION(CK_RV, C_DecryptVerifyUpdate)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pEncryptedPart,
    CK_ULONG ulEncryptedPartLen,
    CK_BYTE_PTR pPart,
    CK_ULONG_PTR pulPartLen
);

C_DecryptVerifyUpdate continues a multiple-part combined decryption and verification operation, processing another data part. hSession is the session’s handle; pEncryptedPart
points to the encrypted data; \textit{ulEncryptedPartLen} is the length of the encrypted data; \textit{pPart} points to the location that receives the recovered data; and \textit{pulPartLen} points to the location that holds the length of the recovered data.

\textbf{C\_DecryptVerifyUpdate} uses the convention described in Section 11.2 on producing output. If a \textbf{C\_DecryptVerifyUpdate} call does not produce decrypted output (because an error occurs, or because \textit{pPart} has the value \texttt{NULL\_PTR}, or because \textit{pulPartLen} is too small to hold the entire encrypted part output), then no plaintext is passed to the active verification operation.

Decryption and signature operations must both be active (they must have been initialized with \textbf{C\_DecryptInit} and \textbf{C\_VerifyInit}, respectively). This function may be called any number of times in succession, and may be interspersed with \textbf{C\_DecryptUpdate} and \textbf{C\_VerifyUpdate} calls.

Use of \textbf{C\_DecryptVerifyUpdate} involves a pipelining issue that does not arise when using \textbf{C\_SignEncryptUpdate}, the “inverse function” of \textbf{C\_DecryptVerifyUpdate}. This is because when \textbf{C\_SignEncryptUpdate} is called, precisely the same input is passed to both the active signing operation and the active encryption operation; however, when \textbf{C\_DecryptVerifyUpdate} is called, the input passed to the active verifying operation is the \textit{output of the} active decryption operation. This issue comes up only when the mechanism used for decryption performs padding.

In particular, envision a 24-byte ciphertext which was obtained by encrypting an 18-byte plaintext with DES in CBC mode with PKCS padding. Consider an application which will simultaneously decrypt this ciphertext and verify a signature on the original plaintext thereby obtained.

After initializing decryption and verification operations, the application passes the 24-byte ciphertext (3 DES blocks) into \textbf{C\_DecryptVerifyUpdate}. \textbf{C\_DecryptVerifyUpdate} returns exactly 16 bytes of plaintext, since at this point, Cryptoki doesn’t know if there’s more ciphertext coming, or if the last block of ciphertext held any padding. These 16 bytes of plaintext are passed into the active verification operation.

Since there is no more ciphertext, the application calls \textbf{C\_DecryptFinal}. This tells Cryptoki that there’s no more ciphertext coming, and the call returns the last 2 bytes of plaintext. However, since the active decryption and verification operations are linked \textit{only} through the \textbf{C\_DecryptVerifyUpdate} call, these 2 bytes of plaintext are \textit{not} passed on to the verification mechanism.

A call to \textbf{C\_VerifyFinal}, therefore, would verify whether or not the signature supplied is a valid signature on the \textit{first 16 bytes of the plaintext}, not on the entire plaintext. It is crucial that, before \textbf{C\_VerifyFinal} is called, the last 2 bytes of plaintext get passed into the active verification operation via a \textbf{C\_VerifyUpdate} call.
Because of this, it is critical that when an application uses a padded decryption mechanism with \texttt{C-DecryptVerifyUpdate}, it knows exactly how much plaintext has been passed into the active verification operation. \textit{Extreme caution is warranted when using a padded decryption mechanism with C-DecryptVerifyUpdate.}

Return values: CKR\_BUFFER\_TOO\_SMALL, CKR\_CRYPTOKI\_NOT\_INITIALIZED, CKR\_DATA\_LEN\_RANGE, CKR\_DEVICE\_ERROR, CKR\_DEVICE\_MEMORY, CKR\_DEVICE\_REMOVED, CKR\_ENCRYPTED\_DATA\_INVALID, CKR\_ENCRYPTED\_DATA\_LEN\_RANGE, CKR\_FUNCTION\_CANCELED, CKR\_FUNCTION\_FAILED, CKR\_GENERAL\_ERROR, CKR\_HOST\_MEMORY, CKR\_OK, CKR\_OPERATION\_NOT\_INITIALIZED, CKR\_SESSION\_CLOSED, CKR\_SESSION\_HANDLE\_INVALID, CKR\_ARGUMENTS\_BAD.

Example:

```c
#define BUF_SZ 512

CK\_SESSION\_HANDLE hSession;
CK\_OBJECT\_HANDLE hDecryptionKey, hMacKey;
CK\_BYTE iv[8];
CK\_MECHANISM decryptionMechanism = {
    CKM\_DES\_ECB, iv, sizeof(iv)
};
CK\_MECHANISM verifyMechanism = {
    CKM\_DES\_MAC, NULL\_PTR, 0
};
CK\_BYTE encryptedData[(2*BUF\_SZ)+8];
CK\_BYTE MAC[4];
CK\_ULONG ulMacLen;
CK\_BYTE data[BUF\_SZ];
CK\_ULONG ulDataLen, ulLastUpdateSize;
CK\_RV rv;

. .

memset(iv, 0, sizeof(iv));
memset(encryptedData, 'A', ((2*BUF\_SZ)+8));
rv = C\_DecryptInit(hSession, &decryptionMechanism, hDecryptionKey);
if (rv != CK\_OK) {
    . .
}
rv = C\_VerifyInit(hSession, &verifyMechanism, hMacKey);
if (rv != CK\_OK){
    . .
```
ulDataLen = sizeof(data);
rv = C_DecryptVerifyUpdate(
    hSession,
    &encryptedData[0], BUF_SZ,
    data, &ulDataLen);

ulDataLen = sizeof(data);
rv = C_DecryptVerifyUpdate(
    hSession,
    &encryptedData[BUF_SZ], BUF_SZ,
    data, &ulDataLen);

/*
 * The last portion of the buffer needs to be handled
 * with
 * separate calls to deal with padding issues in ECB mode
 */

/* First, complete the decryption of the buffer */
ulLastUpdateSize = sizeof(data);
rv = C_DecryptUpdate(
    hSession,
    &encryptedData[BUF_SZ*2], 8,
    data, &ulLastUpdateSize);

/* Get last little piece of plaintext. Should have
 length 0 */
ulDataLen = sizeof(data)-ulLastUpdateSize;
rv = C_DecryptFinal(hSession, &data[ulLastUpdateSize],
    &ulDataLen);
if (rv != CKR_OK) {
    ...
}

/* Send last bit of plaintext to verification operation */
rv = C_VerifyUpdate(hSession, &data[BUF_SZ*2], 5);
if (rv != CKR_OK) {
    ...
}
rv = C_VerifyFinal(hSession, MAC, ulMacLen);
if (rv == CKR_SIGNATURE_INVALID) {
  
  
}

11.14 Key management functions

Cryptoki provides the following functions for key management:

♦ C_GenerateKey

CK_DEFINE_FUNCTION(CK_RV, C_GenerateKey)(
  CK_SESSION_HANDLE hSession
  CK_MECHANISM_PTR pMechanism,
  CK_ATTRIBUTE_PTR pTemplate,
  CK_ULONG ulCount,
  CK_OBJECT_HANDLE_PTR phKey
);

C_GenerateKey generates a secret key, creating a new key object. hSession is the
session’s handle; pMechanism points to the key generation mechanism; pTemplate points
to the template for the new key; ulCount is the number of attributes in the template;
phKey points to the location that receives the handle of the new key.

Since the type of key to be generated is implicit in the key generation mechanism, the
template does not need to supply a key type. If it does supply a key type which is
inconsistent with the key generation mechanism, C_GenerateKey fails and returns the
error code CKR_TEMPLATE_INCONSISTENT. The CKA_CLASS attribute is treated
similarly.

If a call to C_GenerateKey cannot support the precise template supplied to it, it will fail
and return without creating any key object.

The key object created by a successful call to C_GenerateKey will have its
CKA_LOCAL attribute set to TRUE.

Return values: CKR_ATTRIBUTE_READ_ONLY,
CKR_ATTRIBUTE_TYPE_INVALID, CKR_ATTRIBUTE_VALUE_INVALID,
CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR,
CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED,
CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED,
CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_MECHANISM_INVALID,
CKR_MECHANISM_PARAM_INVALID, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_SESSION_READ_ONLY, CKR_TEMPLATE_INCOMPLETE, CKR_TEMPLATE_INCONSISTENT, CKR_TOKEN_WRITE_PROTECTED, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hKey;
CK_MECHANISM mechanism = {
    CKM_DES_KEY_GEN, NULL_PTR, 0
};
CK_RV rv;

.
.
.
rv = C_GenerateKey(hSession, &mechanism, NULL_PTR, 0,
                   &hKey);
if (rv == CKR_OK) {
    // ...
    // ...
}
```

♦ **C_GenerateKeyPair**

```c
CK_DEFINE_FUNCTION(CK_RV, C_GenerateKeyPair)(
    CK_SESSION_HANDLE hSession,
    CK_MECHANISM_PTR pMechanism,
    CK_ATTRIBUTE_PTR pPublicKeyTemplate,
    CK_ULONG ulPublicKeyAttributeCount,
    CK_ATTRIBUTE_PTR pPrivateKeyTemplate,
    CK_ULONG ulPrivateKeyAttributeCount,
    CK_OBJECT_HANDLE_PTR phPublicKey,
    CK_OBJECT_HANDLE_PTR phPrivateKey
);
```

**C_GenerateKeyPair** generates a public/private key pair, creating new key objects. *hSession* is the session’s handle; *pMechanism* points to the key generation mechanism; *pPublicKeyTemplate* points to the template for the public key; *ulPublicKeyAttributeCount* is the number of attributes in the public-key template; *pPrivateKeyTemplate* points to the template for the private key; *ulPrivateKeyAttributeCount* is the number of attributes in the private-key template; *phPublicKey* points to the location that receives the handle of the new public key; *phPrivateKey* points to the location that receives the handle of the new private key.
Since the types of keys to be generated are implicit in the key pair generation mechanism, the templates do not need to supply key types. If one of the templates does supply a key type which is inconsistent with the key generation mechanism, \texttt{C\_GenerateKeyPair} fails and returns the error code \texttt{CKR\_TEMPLATE\_INCONSISTENT}. The \texttt{CKA\_CLASS} attribute is treated similarly.

If a call to \texttt{C\_GenerateKeyPair} cannot support the precise templates supplied to it, it will fail and return without creating any key objects.

A call to \texttt{C\_GenerateKeyPair} will never create just one key and return. A call can fail, and create no keys; or it can succeed, and create a matching public/private key pair.

The key objects created by a successful call to \texttt{C\_GenerateKeyPair} will have their \texttt{CKA\_LOCAL} attributes set to \texttt{TRUE}.

\textit{Note carefully the order of the arguments to \texttt{C\_GenerateKeyPair}. The last two arguments do not have the same order as they did in the original Cryptoki Version 1.0 document. The order of these two arguments has caused some unfortunate confusion.}

Return values: \texttt{CKR\_ATTRIBUTE\_READ\_ONLY}, \texttt{CKR\_ATTRIBUTE\_TYPE\_INVALID}, \texttt{CKR\_ATTRIBUTE\_VALUE\_INVALID}, \texttt{CKR\_CRYPTOKI\_NOT\_INITIALIZED}, \texttt{CKR\_DEVICE\_ERROR}, \texttt{CKR\_DEVICE\_MEMORY}, \texttt{CKR\_DEVICE\_REMOVED}, \texttt{CKR\_FUNCTION\_CANCELED}, \texttt{CKR\_FUNCTION\_FAILED}, \texttt{CKR\_GENERAL\_ERROR}, \texttt{CKR\_HOST\_MEMORY}, \texttt{CKR\_MECHANISM\_INVALID}, \texttt{CKR\_MECHANISM\_PARAM\_INVALID}, \texttt{CKR\_OK}, \texttt{CKR\_OPERATION\_ACTIVE}, \texttt{CKR\_SESSION\_CLOSED}, \texttt{CKR\_SESSION\_HANDLE\_INVALID}, \texttt{CKR\_SESSION\_READ\_ONLY}, \texttt{CKR\_TEMPLATE\_INCOMPLETE}, \texttt{CKR\_TEMPLATE\_INCONSISTENT}, \texttt{CKR\_TOKEN\_WRITE\_PROTECTED}, \texttt{CKR\_USER\_NOT\_LOGGED\_IN}, \texttt{CKR\_ARGUMENTS\_BAD}.

Example:

```c
CK\_SESSION\_HANDLE hSession;
CK\_OBJECT\_HANDLE hPublicKey, hPrivateKey;
CK\_MECHANISM mechanism = {
    CKM\_RSA\_PKCS\_KEY\_PAIR\_GEN, NULL\_PTR, 0
};
CK\_ULONG modulusBits = 768;
CK\_BYTE publicExponent[] = { 3 };
CK\_BYTE subject[] = {...};
CK\_BYTE id[] = {123};
CK\_BBOOL true = TRUE;
CK\_ATTRIBUTE publicKeyTemplate[] = {
    {CKA\_ENCRYPT, &true, sizeof(true)},
    {CKA\_VERIFY, &true, sizeof(true)},
    {CKA\_WRAP, &true, sizeof(true)},
    {CKA\_MODULUS\_BITS, &modulusBits, sizeof(modulusBits)},
```
{CKA_PUBLIC_EXPONENT, publicExponent, sizeof(publicExponent)}
};
CK_ATTRIBUTE privateKeyTemplate[] = {
    {CKA_TOKEN, &true, sizeof(true)},
    {CKA_PRIVATE, &true, sizeof(true)},
    {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_UNWRAP, &true, sizeof(true)}
};
CK_RV rv;
rv = C_GenerateKeyPair(
    hSession, &mechanism,
    publicKeyTemplate, 5,
    privateKeyTemplate, 8,
    &hPublicKey, &hPrivateKey);
if (rv == CKR_OK) {
.
.
}

♦ **CWrapKey**

```c
CK_DEFINE_FUNCTION(CK_RV, CWrapKey)(
    CK_SESSION_HANDLE hSession,
    CK_MECHANISM_PTR pMechanism,
    CK_OBJECT_HANDLE hWrappingKey,
    CK_OBJECT_HANDLE hKey,
    CK_BYTE_PTR pWrappedKey,
    CK_ULONG_PTR pulWrappedKeyLen
);
```

**CWrapKey** wraps (i.e., encrypts) a private or secret key. *hSession* is the session’s handle; *pMechanism* points to the wrapping mechanism; *hWrappingKey* is the handle of the wrapping key; *hKey* is the handle of the key to be wrapped; *pWrappedKey* points to the location that receives the wrapped key; and *pulWrappedKeyLen* points to the location that receives the length of the wrapped key.

**CWrapKey** uses the convention described in Section 11.2 on producing output.

The **CKA_WRAP** attribute of the wrapping key, which indicates whether the key supports wrapping, must be TRUE. The **CKA_EXTRACTABLE** attribute of the key to be wrapped must also be TRUE.
If the key to be wrapped cannot be wrapped for some token-specific reason, despite its having its `CKA_EXTRACTABLE` attribute set to TRUE, then `C_WrapKey` fails with error code `CKR_KEY_NOT_WRAPPABLE`. If it cannot be wrapped with the specified wrapping key and mechanism solely because of its length, then `C_WrapKey` fails with error code `CKR_KEY_SIZE_RANGE`.

`C_WrapKey` can be used in the following situations:

- To wrap any secret key with an RSA public key.
- To wrap any secret key with any other secret key other than a SKIPJACK, BATON, or JUNIPER key.
- To wrap a SKIPJACK, BATON, or JUNIPER key with another SKIPJACK, BATON, or JUNIPER key (the two keys need not be the same type of key).
- To wrap an RSA, Diffie-Hellman, or DSA private key with any secret key other than a SKIPJACK, BATON, or JUNIPER key.
- To wrap a KEA or DSA private key with a SKIPJACK key.

Of course, tokens vary in which types of keys can actually be wrapped with which mechanisms.


Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hWrappingKey, hKey;
CK_MECHANISM mechanism = {
    CKM_DES3_ECB, NULL_PTR, 0
};
CK_BYTE wrappedKey[8];
CKULONG ulWrappedKeyLen;
```
CK_RV rv;

ulWrappedKeyLen = sizeof(wrappedKey);
rv = C_WrapKey(
    hSession, &mechanism,
    hWrappingKey, hKey,
    wrappedKey, &ulWrappedKeyLen);
if (rv == CKR_OK) {
    ...
}

♦ C_UnwrapKey

CK_DEFINE_FUNCTION(CK_RV, C_UnwrapKey)(
    CK_SESSION_HANDLE hSession,
    CK_MECHANISM_PTR pMechanism,
    CK_OBJECT_HANDLE hUnwrappingKey,
    CK_BYTE_PTR pWrappedKey,
    CK_ULONG ulWrappedKeyLen,
    CK_ATTRIBUTE_PTR pTemplate,
    CK_ULONG ulAttributeCount,
    CK_OBJECT_HANDLE_PTR phKey
);

C_UnwrapKey unwraps (i.e. decrypts) a wrapped key, creating a new private key or secret key object. hSession is the session’s handle; pMechanism points to the unwrapping mechanism; hUnwrappingKey is the handle of the unwrapping key; pWrappedKey points to the wrapped key; ulWrappedKeyLen is the length of the wrapped key; pTemplate points to the template for the new key; ulAttributeCount is the number of attributes in the template; phKey points to the location that receives the handle of the recovered key.

The CKA_UNWRAP attribute of the unwrapping key, which indicates whether the key supports unwrapping, must be TRUE.

The new key will have the CKA_ALWAYS_SENSITIVE attribute set to FALSE, and the CKA_EXTRACTABLE attribute set to TRUE.

When C_UnwrapKey is used to unwrap a key with the CKM_KEY_WRAP_SET_OAEP mechanism (see Section 12.32.1), additional “extra data” is decrypted at the same time that the key is unwrapped. The return of this data follows the convention in Section 11.2 on producing output. If the extra data is not returned from a call to C_UnwrapKey (either because the call was only to find out how large the extra data is, or because the buffer provided for the extra data was too small), then C_UnwrapKey will not create a new key, either.
If a call to `C_UnwrapKey` cannot support the precise template supplied to it, it will fail and return without creating any key object.

The key object created by a successful call to `C_UnwrapKey` will have its `CKA_LOCAL` attribute set to FALSE.

Return values: `CKR_ATTRIBUTE_READ_ONLY`, `CKR_ATTRIBUTE_TYPE_INVALID`, `CKR_ATTRIBUTE_VALUE_INVALID`, `CKR_BUFFER_TOO_SMALL`, `CKR_CRYPTOKI_NOT_INITIALIZED`, `CKR_DEVICE_ERROR`, `CKR_DEVICE_MEMORY`, `CKR_DEVICE_REMOVED`, `CKR_FUNCTION_CANCELED`, `CKR_FUNCTION_FAILED`, `CKR_GENERAL_ERROR`, `CKR_HOST_MEMORY`, `CKR_MECHANISM_INVALID`, `CKR_MECHANISM_PARAM_INVALID`, `CKR_OK`, `CKR_OPERATION_ACTIVE`, `CKR_SESSION_CLOSED`, `CKR_SESSION_HANDLE_INVALID`, `CKR_SESSION_READ_ONLY`, `CKR_TEMPLATE_INCOMPLETE`, `CKR_TEMPLATE_INCONSISTENT`, `CKR_TOKEN_WRITE_PROTECTED`, `CKR_UNWRAPPING_KEY_HANDLE_INVALID`, `CKR_UNWRAPPING_KEY_SIZE_RANGE`, `CKR_UNWRAPPING_KEY_TYPE_INCONSISTENT`, `CKR_USER_NOT_LOGGED_IN`, `CKR_WRAPPED_KEY_INVALID`, `CKR_WRAPPED_KEY_LEN_RANGE`, `CKR_Arguments_BAD`.

Example:

```c
CK_SESSION_HANDLE hSession;
CK_OBJECT_HANDLE hUnwrappingKey, hKey;
CK_MECHANISM mechanism = {
    CKM_DES3_ECB, NULL_PTR, 0
};
CK_BYTE wrappedKey[8] = {...};
CK_OBJECT_CLASS keyClass = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_DES;
CK_BBOOL true = TRUE;
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &keyClass, sizeof(keyClass)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_DECRYPT, &true, sizeof(true)}
};
CK_RV rv;
```

```c
rv = C_UnwrapKey(
    hSession, &mechanism, hUnwrappingKey, 
    wrappedKey, sizeof(wrappedKey), template, 4, &hKey);
if (rv == CKR_OK) {
```
C_DeriveKey

```c
CK_DEFINE_FUNCTION(CK_RV, C_DeriveKey)(
    CK_SESSION_HANDLE hSession,
    CK_MECHANISM_PTR pMechanism,
    CK_OBJECT_HANDLE hBaseKey,
    CK_ATTRIBUTE_PTR pTemplate,
    CK_ULONG ulAttributeCount,
    CK_OBJECT_HANDLE_PTR phKey
);
```

C_DeriveKey derives a key from a base key, creating a new key object. `hSession` is the session’s handle; `pMechanism` points to a structure that specifies the key derivation mechanism; `hBaseKey` is the handle of the base key; `pTemplate` points to the template for the new key; `ulAttributeCount` is the number of attributes in the template; and `phKey` points to the location that receives the handle of the derived key.

The values of the `CK_SENSITIVE`, `CK_ALWAYS_SENSITIVE`, `CK_EXTRACTABLE`, and `CK_NEVER_EXTRACTABLE` attributes for the base key affect the values that these attributes can hold for the newly-derived key. See the description of each particular key-derivation mechanism in Section 11.17.2 for any constraints of this type.

If a call to C_DeriveKey cannot support the precise template supplied to it, it will fail and return without creating any key object.

The key object created by a successful call to C_DeriveKey will have its `CKA_LOCAL` attribute set to FALSE.

Return values: CKR_ATTRIBUTE_READ_ONLY, CKR_ATTRIBUTE_TYPE_INVALID, CKR_ATTRIBUTE_VALUE_INVALID, CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_KEY_HANDLE_INVALID, CKR_KEY_SIZE_RANGE, CKR_KEY_TYPE_INCONSISTENT, CKR_MECHANISM_INVALID, CKR_MECHANISM_PARAM_INVALID, CKR_OK, CKR_OPERATION_ACTIVE, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_SESSION_READ_ONLY, CKR_TEMPLATE_INCOMPLETE, CKR_TEMPLATE_INCONSISTENT, CKR_TOKEN_WRITE_PROTECTED, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.
Example:

```c
CKSESSION_HANDLE hSession;
CK_OBJECT_HANDLE hPublicKey, hPrivateKey, hKey;
CK_MECHANISM keyPairMechanism = {
    CKM_DH_PKCS_KEY_PAIR_GEN, NULL_PTR, 0
};
CK_BYTE prime[] = { ...};
CK_BYTE base[] = { ...};
CK_BYTE publicValue[128];
CK_BYTE otherPublicValue[128];
CK_MECHANISM mechanism = {
    CKM_DH_PKCS_DERIVE, otherPublicValue,
    sizeof(otherPublicValue)
};
CK_ATTRIBUTE pTemplate[] = {
    CKA_VALUE, &publicValue, sizeof(publicValue)
};
CK_OBJECT_CLASS keyClass = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_DES;
CK_BBOOL true = TRUE;
CK_ATTRIBUTE publicKeyTemplate[] = {
    {CKA_PRIME, prime, sizeof(prime)},
    {CKA_BASE, base, sizeof(base)}
};
CK_ATTRIBUTE privateKeyTemplate[] = {
    {CKA_DERIVE, &true, sizeof(true)}
};
CK_ATTRIBUTE template[] = {
    {CKA_CLASS, &keyClass, sizeof(keyClass)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_DECRYPT, &true, sizeof(true)}
};
CK_RV rv;
.
.
rv = CGenerateKeyPair(
    hSession, &keyPairMechanism,
    publicKeyTemplate, 2,
    privateKeyTemplate, 1,
    &hPublicKey, &hPrivateKey);
if (rv == CKR_OK) {
    rv = CGetAttributeValue(hSession, hPublicKey,
        &pTemplate, 1);
    if (rv == CKR_OK) {
        /* Put other guy’s public value in otherPublicValue */
```
rv = C_DeriveKey(
    hSession, &mechanism,
    hPrivateKey, template, 4, &hKey);
if (rv == CKR_OK) {
    
    
}
}

11.15 Random number generation functions

Cryptoki provides the following functions for generating random numbers:

♦ C_SeedRandom

```c
CK_DEFINE_FUNCTION(CK_RV, C_SeedRandom)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pSeed,
    CK_ULONG ulSeedLen
);
```

**C_SeedRandom** mixes additional seed material into the token’s random number generator. *hSession* is the session’s handle; *pSeed* points to the seed material; and *ulSeedLen* is the length in bytes of the seed material.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE REMOVED, CKR_FUNCTION CANCELED, CKR_FUNCTION FAILED, CKR_GENERIC_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_ACTIVE, CKR_RANDOM SEED NOT SUPPORTED, CKR RANDOM NO RNG, CKR_SESSION CLOSED, CKR_SESSION HANDLE INVALID, CKR_USER NOT LOGGED IN, CKR_ARGUMENTS_BAD.

Example: see **C_GenerateRandom**.
C_GenerateRandom

CK_DEFINE_FUNCTION(CK_RV, C_GenerateRandom)(
    CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pRandomData,
    CK_ULONG ulRandomLen
);

C_GenerateRandom generates random or pseudo-random data. hSession is the session’s handle; pRandomData points to the location that receives the random data; and ulRandomLen is the length in bytes of the random or pseudo-random data to be generated.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_DEVICE_ERROR, CKR_DEVICE_MEMORY, CKR_DEVICE_REMOVED, CKR_FUNCTION_CANCELED, CKR_FUNCTION_FAILED, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_OK, CKR_OPERATION_ACTIVE, CKR_RANDOM_NO_RNG, CKR_SESSION_CLOSED, CKR_SESSION_HANDLE_INVALID, CKR_USER_NOT_LOGGED_IN, CKR_ARGUMENTS_BAD.

Example:

CK_SESSION_HANDLE hSession;
CK_BYTE seed[] = {...};
CK_BYTE randomData[] = {...};
CK_RV rv;
.
.
.
rv = C_SeedRandom(hSession, seed, sizeof(seed));
if (rv != CKR_OK) {
    .
    .
    .
}
rv = C_GenerateRandom(hSession, randomData,
    sizeof(randomData));
if (rv == CKR_OK) {
    .
    .
    .
}

11.16 Parallel function management functions

Cryptoki provides the following functions for managing parallel execution of cryptographic functions. These functions exist only for backwards compatibility.
♦ **C_GetFunctionStatus**

```c
CK_DEFINE_FUNCTION(CK_RV, C_GetFunctionStatus)(
    CK_SESSION_HANDLE hSession
);
```

In previous versions of Cryptoki, **C_GetFunctionStatus** obtained the status of a function running in parallel with an application. Now, however, **C_GetFunctionStatus** is a legacy function which should simply return the value CKR_FUNCTION_NOT_PARALLEL.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_FUNCTION_FAILED, CKR_FUNCTION_NOT_PARALLEL, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_SESSION_HANDLE_INVALID, CKR_SESSION_CLOSED.

♦ **C_CancelFunction**

```c
CK_DEFINE_FUNCTION(CK_RV, C_CancelFunction)(
    CK_SESSION_HANDLE hSession
);
```

In previous versions of Cryptoki, **C_CancelFunction** cancelled a function running in parallel with an application. Now, however, **C_CancelFunction** is a legacy function which should simply return the value CKR_FUNCTION_NOT_PARALLEL.

Return values: CKR_CRYPTOKI_NOT_INITIALIZED, CKR_FUNCTION_FAILED, CKR_FUNCTION_NOT_PARALLEL, CKR_GENERAL_ERROR, CKR_HOST_MEMORY, CKR_SESSION_HANDLE_INVALID, CKR_SESSION_CLOSED.

### 11.17 Callback functions

Cryptoki sessions can use function pointers of type **CK_NOTIFY** to notify the application of certain events.

### 11.17.1 Surrender callbacks

Cryptographic functions (*i.e.*, any functions falling under one of these categories: encryption functions; decryption functions; message digesting functions; signing and MACing functions; functions for verifying signatures and MACs; dual-purpose cryptographic functions; key management functions; random number generation functions) executing in Cryptoki sessions can periodically surrender control to the application who called them if the session they are executing in had a notification callback function associated with it when it was opened. They do this by calling the session’s callback with the arguments (hSession, CKN_SURRENDER,
pApplication), where hSession is the session’s handle and pApplication was supplied to C_OpenSession when the session was opened. Surrender callbacks should return either the value CKR_OK (to indicate that Cryptoki should continue executing the function) or the value CKR_CANCEL (to indicate that Cryptoki should abort execution of the function). Of course, before returning one of these values, the callback function can perform some computation, if desired.

A typical use of a surrender callback might be to give an application user feedback during a lengthy key pair generation operation. Each time the application receives a callback, it could display an additional “." to the user. It might also examine the keyboard’s activity since the last surrender callback, and abort the key pair generation operation (probably by returning the value CKR_CANCEL) if the user hit <ESCAPE>.

A Cryptoki library is not required to make any surrender callbacks.

11.17.2 Vendor-defined callbacks

Library vendors can also define additional types of callbacks. Because of this extension capability, application-supplied notification callback routines should examine each callback they receive, and if they are unfamiliar with the type of that callback, they should immediately give control back to the library by returning with the value CKR_OK.

12. Mechanisms

A mechanism specifies precisely how a certain cryptographic process is to be performed.

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 operation 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.
<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_RSA_PKCS_KEY_PAIR_GEN</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
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<td>CKM_RSA_PKCS</td>
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<tr>
<td>CKM_RSA_9786</td>
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<td>CKM_MD2_RSA_PKCS</td>
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<td>CKM_RIPMD128_RSA_PKCS</td>
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<tr>
<td>CKM_RIPMD160_RSA_PKCS</td>
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<tr>
<td>CKM_DSA_KEY_PAIR_GEN</td>
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<tr>
<td>CKM_DSA</td>
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<tr>
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<tr>
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<tr>
<td>CKM_KEYA_KEY_DERIVE</td>
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<td>CKM_PBE_MD2_DES_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_PBE_MD5_DES_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_PBE_MD5_CAST_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_PBE_MD5_CAST3_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_PBE_MD5_CAST128_CBC (CKM_PBE_MD5_CAST5_CBC)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_PBE_SHA1_CAST128_CBC (CKM_PBE_SHA1_CAST5_CBC)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_PBE_SHA1_RC4_128</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_PBE_SHA1_RC4_40</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<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_PBE_SHA1_RC2_128_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_PBE_SHA1_RC2_40_CBC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_PBE_SHA1_WITH_SHA1_HMAC</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CKM_KEY_WRAP_SET_OAEP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_KEY_WRAP_LYNKS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>CKM_SSL3_PRE_MASTER_KEY_GEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
The remainder of Section 11.17.2 will present in detail the mechanisms supported by Cryptoki Version 2.01.2 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.

### 12.1 RSA mechanisms

#### 12.1.1 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 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 (see Section 10.9.11). 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.

Keys generated with this mechanism can be used with the following mechanisms: PKCS #1 RSA; ISO/IEC 9796 RSA; X.509 (raw) RSA; PKCS #1 RSA with MD2; PKCS #1 RSA with MD5; PKCS #1 RSA with SHA-1; and OAEP key wrapping for SET.

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

12.1.2 PKCS #1 RSA

The PKCS #1 RSA mechanism, denoted CKM_RSA_PKCS, is a multi-purpose mechanism based on the RSA public-key cryptosystem and the block formats defined in PKCS #1. 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 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.

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 565649, PKCS #1 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-11)</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-11)</td>
<td>block type 02</td>
</tr>
<tr>
<td>C_Sign(^1)</td>
<td>RSA private key</td>
<td>(\leq k-11)</td>
<td>(k)</td>
<td>block type 02</td>
</tr>
<tr>
<td>C_SignRecover</td>
<td>RSA private key</td>
<td>(\leq k-11)</td>
<td>(k)</td>
<td>block type 01</td>
</tr>
<tr>
<td>C_Verify(^1)</td>
<td>RSA public key</td>
<td>(\leq k-11, 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-11)</td>
<td>block type 01</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RSA public key</td>
<td>(k)</td>
<td>(\leq k-11)</td>
<td>block type 01</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RSA private key</td>
<td>(k)</td>
<td>(\leq k-11)</td>
<td>block type 02</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.

12.1.3 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 is compatible with the draft ANSI X9.31 (assuming the length in bits of the X9.31 hash value is a multiple of 8).

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>
<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>$\leq \lceil k/2 \rceil$</td>
<td>$k$</td>
</tr>
<tr>
<td>C_SignRecover</td>
<td>RSA private key</td>
<td>$\leq \lceil k/2 \rceil$</td>
<td>$k$</td>
</tr>
<tr>
<td>C_Verify(^1)</td>
<td>RSA public key</td>
<td>$\leq \lceil k/2 \rceil, k^2$</td>
<td>N/A</td>
</tr>
<tr>
<td>C_VerifyRecover</td>
<td>RSA public key</td>
<td>$k$</td>
<td>$\leq \lceil k/2 \rceil$</td>
</tr>
</tbody>
</table>

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

\(^2\) Data length, signature length.

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

### 12.1.4 X.509 (raw) RSA

The X.509 (raw) RSA mechanism, denoted \textbf{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 \textbf{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 \(b_1 \ b_2 \ldots \ b_n\) (\(n \leq k\)), Cryptoki forms \(P = 2^{n-1}b_1 + 2^{n-2}b_2 + \ldots + b_n\). 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>
<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)</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>(\leq k)</td>
<td>(k)</td>
</tr>
<tr>
<td>C_SignRecover</td>
<td>RSA private key</td>
<td>(\leq k)</td>
<td>(k)</td>
</tr>
<tr>
<td>C_Verify(^1)</td>
<td>RSA public key</td>
<td>(\leq 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>(\leq k)</td>
<td>(k)</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RSA private key</td>
<td>(k)</td>
<td>(\leq 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 \text{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.
12.1.5 PKCS #1 RSA signature with MD2, MD5, or SHA-1

The PKCS #1 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 in PKCS #1 with the object identifier md2WithRSAEncryption.

Similarly, the PKCS #1 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 RSA signature with SHA-1 mechanism, denoted CKM_SHA1_RSA_PKCS, performs the same operations, except that it uses the hash function SHA-1, instead of MD2 or MD5.

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 RSA signature with MD2 and PKCS #1 RSA signature with MD5 mechanisms, \( k \) must be at least 27; for the PKCS #1 RSA signature with SHA-1 mechanism, \( k \) must be at least 31.

<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.

12.2 DSA mechanisms

12.2.1 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.

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. Note that this version of Cryptoki does not include a mechanism for generating these DSA parameters.

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.

12.2.2 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. (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>Table 606053, DSA: Key And Data Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>C_Sign$^1$</td>
</tr>
<tr>
<td>C_Verify$^1$</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.
12.2.3 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. 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>
<thead>
<tr>
<th>Table 616454, DSA with SHA-1: Key And Data Length</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>C_Sign</td>
</tr>
<tr>
<td>C_Verify</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.

12.2.4 FORTEZZA timestamp

The FORTEZZA timestamp mechanism, denoted `CKM_FORTEZZA_TIMESTAMP`, is a mechanism for single-part signatures and verification. The signatures it produces and verifies are DSA digital signatures over the provided hash value and the current time.

It has no parameters.

Constraints on key types and the length of data are summarized in the following table. The input and output data may begin at the same location in memory.

<table>
<thead>
<tr>
<th>Table 626255, FORTEZZA Timestamp: Key And Data Length</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>C_Sign$^1$</td>
</tr>
<tr>
<td>C_Verify$^1$</td>
</tr>
</tbody>
</table>

$^1$ Single-part operations only.
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.

### 12.3 About ECDSA

The ECDSA (Elliptic Curve Digital Signature Algorithm) in this document is the one described in the ANSI X9.62 working draft specification of November 17, 1997. It is hoped that the parts of this document that Cryptoki references will not change in the final ANSI X9.62 document, but there is no guarantee that this will be the case.

In this working draft, there are 3 different varieties of ECDSA defined:

1. ECDSA using a field with an odd prime number of elements.
2. ECDSA using a field of characteristic 2 whose elements are represented using a polynomial basis.
3. ECDSA using a field of characteristic 2 whose elements are represented using an optimal normal basis.

An ECDSA key in Cryptoki contains information about which variety of ECDSA it is suited for. It is preferable that a Cryptoki library which can perform ECDSA mechanisms be capable of performing operations with all 3 varieties of ECDSA; however, this is not required.

If an attempt to create, generate, derive, or unwrap an ECDSA key of an unsupported variety (or of an unsupported size of a supported variety) is made, that attempt should fail with the error code CKR_TEMPLATE_INCONSISTENT.

### 12.4 ECDSA mechanisms

#### 12.4.1 ECDSA key pair generation

The ECDSA key pair generation mechanism, denoted `CKM_DSA_KEY_PAIR_GEN`, is a key pair generation mechanism for ECDSA.

This mechanism does not have a parameter.

The mechanism generates ECDSA public/private key pairs with particular ECDSA parameters, as specified in the `CKA_ECDSA_PARAMS` attribute of the template for the public key. Note that this version of Cryptoki does not include a mechanism for generating these ECDSA parameters.
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_ECDSA_PARAMS` and `CKA_CKA_VALUE` attributes to the new private key. Other attributes supported by the ECDSA 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 $2^{200}$ 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).

### 12.4.2 ECDSA without hashing

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 20-byte hash value; it does not compute the hash value.)

For the purposes of this mechanism, an ECDSA signature is a 40-byte string, corresponding to the concatenation of the ECDSA 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>
<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>ECDSA private key</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>C_Verify$^1$</td>
<td>ECDSA public key</td>
<td>20, 40$^2$</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 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 $2^{200}$ 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).

12.4.3 ECDSA with SHA-1

The ECDSA with SHA-1 mechanism, denoted CKM_ECDSA_SHA1, 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.

For the purposes of this mechanism, an ECDSA signature is a 40-byte string, corresponding to the concatenation of the ECDSA 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:

<p>| Table 646457, ECDSA with SHA-1: Key And Data Length |
|---------------------------------|-----------------|-----------------|-----------------|</p>
<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>40</td>
</tr>
<tr>
<td>C_Verify</td>
<td>ECDSA public key</td>
<td>any, 40$^2$</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).

12.5 Diffie-Hellman mechanisms

12.5.1 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. Note that this version of Cryptoki does not include a mechanism for generating a prime and base.

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.

### 12.5.2 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.

The derived key inherits the values of the `CKA_SENSITIVE`, `CKA_ALWAYS_SENSITIVE`, `CKA_EXTRACTABLE`, and `CKA_NEVER_EXTRACTABLE` attributes from the base key. The values of the `CKA_SENSITIVE` and `CKA_EXTRACTABLE` attributes may be overridden in the template for the derived key, however. Of course, if the base key has the `CKA_ALWAYS_SENSITIVE` attribute set to TRUE, then the template may not specify that the derived key should have the `CKA_SENSITIVE` attribute set to FALSE; similarly, if the base key has the `CKA_NEVER_EXTRACTABLE` attribute set to
TRUE, then the template may not specify that the derived key should have the **CKA_EXTRACTABLE** attribute set to TRUE.

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.

### 12.6 KEA mechanism parameters

♦ **CK KEA_DERIVE_PARAMS; CK KEA_DERIVE_PARAMS_PTR**

**CK KEA_DERIVE_PARAMS** is a structure that provides the parameters to the **CKM KEA_DERIVE** mechanism. It is defined as follows:

```c
typedef struct CK KEA_DERIVE_PARAMS {
    CK BBOOL isSender;
    CK ULONG ulRandomLen;
    CK BYTE_PTR pRandomA;
    CK BYTE_PTR pRandomB;
    CK ULONG ulPublicDataLen;
    CK BYTE_PTR pPublicData;
} CK KEA_DERIVE_PARAMS;
```

The fields of the structure have the following meanings:

- **isSender** Option for generating the key (called a TEK). The value is TRUE if the sender (originator) generates the TEK, FALSE if the recipient is regenerating the TEK.
- **ulRandomLen** size of random Ra and Rb, in bytes
- **pRandomA** pointer to Ra data
- **pRandomB** pointer to Rb data
- **ulPublicDataLen** other party’s KEA public key size
- **pPublicData** pointer to other party’s KEA public key value

**CK KEA_DERIVE_PARAMS_PTR** is a pointer to a **CK KEA_DERIVE_PARAMS**.
12.7 KEA mechanisms

12.7.1 KEA key pair generation

The KEA key pair generation mechanism, denoted CKM_KEA_KEY_PAIR_GEN, is a key pair generation mechanism.

It does not have a parameter.

The mechanism generates KEA 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. Note that this version of Cryptoki does not include a mechanism for generating these KEA parameters.

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 KEA 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 KEA prime sizes, in bits.

12.7.2 KEA key derivation

The KEA key derivation mechanism, denoted CKM_KEA_DERIVE, is a mechanism for key derivation based on KEA, the Key Exchange Algorithm.

It has a parameter, a CK_KEA_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.

The derived key inherits the values of the CKASENSITIVE, CKA_ALWAYS_SENSITIVE, CKA_EXTRACTABLE, and CKA_NEVER_EXTRACTABLE attributes from the base key. The values of the CKASENSITIVE and CKA_EXTRACTABLE attributes may be overridden in the template for the derived key, however. Of course, if the base key has the CKA_ALWAYS_SENSITIVE attribute set to TRUE, then the template may not specify...
that the derived key should have the \texttt{CKA\_SENSITIVE} attribute set to FALSE; similarly, if the base key has the \texttt{CKA\_NEVER\_EXTRACTABLE} attribute set to TRUE, then the template may not specify that the derived key should have the \texttt{CKA\_EXTRACTABLE} attribute set to TRUE.

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

### 12.8 Generic secret key mechanisms

#### 12.8.1 Generic secret key generation

The generic secret key generation mechanism, denoted \texttt{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 \texttt{C\_GenerateKey} call, and the \texttt{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 \texttt{CKA\_VALUE\_LEN} attribute. If the template specifies an object type and a class, they must have the following values:

\begin{verbatim}
CK\_OBJECT\_CLASS = CKO\_SECRET\_KEY;
CK\_KEY\_TYPE = CKK\_GENERIC\_SECRET;
\end{verbatim}

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

### 12.9 Wrapping/unwrapping private keys (RSA, Diffie-Hellman, and DSA)

Cryptoki Versions 2.01 and up allows the use of secret keys for wrapping and unwrapping RSA private keys, Diffie-Hellman 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 secret key. The object identifiers for the required algorithm identifiers are as follows:

\begin{verbatim}
rsaEncryption OBJECT IDENTIFIER ::= { pkcs-1 1 }
dhKeyAgreement OBJECT IDENTIFIER ::= { pkcs-3 1 }
id-dsa OBJECT IDENTIFIER ::= {
    iso(1) member-body(2) us(840) x9-57(10040) x9cm(4) 1 }
\end{verbatim}
where

\[
\text{pkcs-1 OBJECT IDENTIFIER ::= } \{ \\
\quad \text{iso(1) member-body(2) US(840) rsadsi(113549) pkcs(1) 1} \\
\}
\]

\[
\text{pkcs-3 OBJECT IDENTIFIER ::= } \{ \\
\quad \text{iso(1) member-body(2) US(840) rsadsi(113549) pkcs(1) 3} \\
\}
\]

These parameters for the algorithm identifiers have the following types, respectively:

- **NULL**

- **DHParameter** ::= SEQUENCE {
  prime INTEGER, -- p
  base INTEGER, -- g
  privateValueLength INTEGER OPTIONAL
}

- **Dss-Parms** ::= SEQUENCE {
  p INTEGER,
  q INTEGER,
  g INTEGER
}

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 **CKA_MODULUS**, **CKA_PUBLIC_EXPONENT**, **CKA_PRIVATE_EXPONENT**, **CKA_PRIME_1**, **CKA_PRIME_2**, **CKA_EXPONENT_1**, **CKA_EXPONENT_2**, and **CKA_COEFFICIENT** values, it cannot create an RSAPrivateKey BER-encoding of the key, and so it cannot prepare it for wrapping.

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

- 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

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

with associated parameters

```plaintext
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 parameters appear identical when instances of them are encoded, the two corresponding object identifiers are different.

12.10 About RC2

RC2 is a block cipher which is trademarked by RSA Data Security. It has a variable keysize and an additional parameter, the “effective number of bits in the RC2 search space”, which can take on values in the range 1-1024, inclusive. The effective number of bits in the RC2 search space is sometimes specified by an RC2 “version number”; this “version number” is not the same thing as the “effective number of bits”, however. There is a canonical way to convert from one to the other.

12.11 RC2 mechanism parameters

♦ CK_RC2_PARAMS; CK_RC2_PARAMS_PTR

CK_RC2_PARAMS provides the parameters to the CKM_RC2_ECB and CKM_RC2_MAC mechanisms. It holds the effective number of bits in the RC2 search space. It is defined as follows:

```plaintext
typedef CK_ULONG CK_RC2_PARAMS;
```
CK_RC2_PARAMS_PTR is a pointer to a CK_RC2_PARAMS.

♦ CK_RC2_CBC_PARAMS; CK_RC2_CBC_PARAMS_PTR

CK_RC2_CBC_PARAMS is a structure that provides the parameters to the CKM_RC2_CBC and CKM_RC2_CBC_PAD mechanisms. It is defined as follows:

```c
typedef struct CK_RC2_CBC_PARAMS {
    CK_ULONG ulEffectiveBits;
    CK_BYTE iv[8];
} CK_RC2_CBC_PARAMS;
```

The fields of the structure have the following meanings:

- `ulEffectiveBits` the effective number of bits in the RC2 search space
- `iv` the initialization vector (IV) for cipher block chaining mode

CK_RC2_CBC_PARAMS_PTR is a pointer to a CK_RC2_CBC_PARAMS.

♦ CK_RC2_MAC_GENERAL_PARAMS; CK_RC2_MAC_GENERAL_PARAMS_PTR

CK_RC2_MAC_GENERAL_PARAMS is a structure that provides the parameters to the CKM_RC2_MAC_GENERAL mechanism. It is defined as follows:

```c
typedef struct CK_RC2_MAC_GENERAL_PARAMS {
    CK_ULONG ulEffectiveBits;
    CK_ULONG ulMacLength;
} CK_RC2_MAC_GENERAL_PARAMS;
```

The fields of the structure have the following meanings:

- `ulEffectiveBits` the effective number of bits in the RC2 search space
- `ulMacLength` length of the MAC produced, in bytes

CK_RC2_MAC_GENERAL_PARAMS_PTR is a pointer to a CK_RC2_MAC_GENERAL_PARAMS.
12.12 RC2 mechanisms

12.12.1 RC2 key generation

The RC2 key generation mechanism, denoted CKM_RC2_KEY_GEN, is a key generation mechanism for RSA Data Security’s block cipher RC2.

It does not have a parameter.

The mechanism generates RC2 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 RC2 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 RC2 key sizes, in bits.

12.12.2 RC2-ECB

RC2-ECB, denoted CKM_RC2_ECB, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on RSA Data Security’s block cipher RC2 and electronic codebook mode as defined in FIPS PUB 81.

It has a parameter, a CK_RC2_PARAMS, which indicates the effective number of bits in the RC2 search space.

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 seven null bytes so that the resulting length is a multiple of eight. 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 **65658**, RC2-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>RC2</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>RC2</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RC2</td>
<td>any</td>
<td>input length rounded up to</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>multiple of 8</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RC2</td>
<td>multiple of 8</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 RC2 effective number of bits.

### 12.12.3 RC2-CBC

RC2-CBC, denoted `CKM_RC2_CBC`, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on RSA Data Security’s block cipher RC2 and cipher-block chaining mode as defined in FIPS PUB 81.

It has a parameter, a `CK_RC2_CBC_PARAMS` structure, where the first field indicates the effective number of bits in the RC2 search space, and the next field is the initialization vector for 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 seven null bytes so that the resulting length is a multiple of eight. 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 666659, RC2-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>RC2</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>RC2</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RC2</td>
<td>any</td>
<td>input length rounded up to multiple of 8</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RC2</td>
<td>multiple of 8</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 RC2 effective number of bits.

12.12.4 RC2-CBC with PKCS padding

RC2-CBC with PKCS padding, denoted CKM_RC2_CBC_PAD, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on RSA Data Security’s block cipher RC2; cipher-block chaining mode as defined in FIPS PUB 81; and the block cipher padding method detailed in PKCS #7.

It has a parameter, a CK_RC2_CBC_PARAMS structure, where the first field indicates the effective number of bits in the RC2 search space, and the next field is the 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, and DSA private keys (see Section 12.9 for details). The entries in Table 67 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 676760, RC2-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>RC2</td>
<td>any</td>
<td>input length rounded up to multiple of 8</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>RC2</td>
<td>multiple of 8</td>
<td>between 1 and 8 bytes shorter than input length</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RC2</td>
<td>any</td>
<td>input length rounded up to multiple of 8</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RC2</td>
<td>multiple of 8</td>
<td>between 1 and 8 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 RC2 effective number of bits.

12.12.5 General-length RC2-MAC

General-length RC2-MAC, denoted `CKM_RC2_MAC_GENERAL`, is a mechanism for single- and multiple-part signatures and verification, based on RSA Data Security’s block cipher RC2 and data authentication as defined in FIPS PUB 113.

It has a parameter, a `CK_RC2_MAC_GENERAL_PARAMS` structure, which specifies the effective number of bits in the RC2 search space and the output length desired from the mechanism.

The output bytes from this mechanism are taken from the start of the final RC2 cipher block produced in the MACing process.

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

Table 686864, General-length RC2-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>RC2</td>
<td>any</td>
<td>0-8, as specified in parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>RC2</td>
<td>any</td>
<td>0-8, 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 RC2 effective number of bits.
12.12.6 RC2-MAC

RC2-MAC, denoted by CKM_RC2_MAC, is a special case of the general-length RC2-MAC mechanism (see Section 12.12.5). Instead of taking a CK_RC2_MAC_GENERAL_PARAMS parameter, it takes a CK_RC2_PARAMS parameter, which only contains the effective number of bits in the RC2 search space. RC2-MAC always produces and verifies 4-byte MACs.

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>RC2</td>
<td>any</td>
<td>4</td>
</tr>
<tr>
<td>C_Verify</td>
<td>RC2</td>
<td>any</td>
<td>4</td>
</tr>
</tbody>
</table>

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of RC2 effective number of bits.

12.13 RC4 mechanisms

12.13.1 RC4 key generation

The RC4 key generation mechanism, denoted CKM_RC4_KEY_GEN, is a key generation mechanism for RSA Data Security’s proprietary stream cipher RC4.

It does not have a parameter.

The mechanism generates RC4 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 RC4 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 RC4 key sizes, in bits.
12.13.2 RC4

RC4, denoted **CKM_RC4**, is a mechanism for single- and multiple-part encryption and decryption based on RSA Data Security’s proprietary stream cipher RC4.

It does not have a parameter.

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>RC4</td>
<td>any</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>RC4</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 RC4 key sizes, in bits.

12.14 About RC5

RC5 is a parametrizable block cipher for which RSA Data Security has patent pending. It has a variable wordsize, a variable keysize, and a variable number of rounds. The blocksize of RC5 is always equal to twice its wordsize.

12.15 RC5 mechanism parameters

♦ **CK_RC5_PARAMS; CK_RC5_PARAMS_PTR**

**CK_RC5_PARAMS** provides the parameters to the **CKM_RC5_ECB** and **CKM_RC5_MAC** mechanisms. It is defined as follows:

```c
typedef struct CK_RC5_PARAMS {
    CK_ULONG ulWordsize;
    CK_ULONG ulRounds;
} CK_RC5_PARAMS;
```

The fields of the structure have the following meanings:

* `ulWordsize` wordsize of RC5 cipher in bytes
ulRounds number of rounds of RC5 encipherment

CK_RC5_PARAMS_PTR is a pointer to a CK_RC5_PARAMS.

♦ CK_RC5_CBC_PARAMS; CK_RC5_CBC_PARAMS_PTR

CK_RC5_CBC_PARAMS is a structure that provides the parameters to the CKM_RC5_CBC and CKM_RC5_CBC_PAD mechanisms. It is defined as follows:

```c
typedef struct CK_RC5_CBC_PARAMS {
    CK_ULONG ulWordsize;
    CK_ULONG ulRounds;
    CK_BYTE_PTR pIv;
    CK_ULONG ulIvLen;
} CK_RC5_CBC_PARAMS;
```

The fields of the structure have the following meanings:

- ulWordsize wordsize of RC5 cipher in bytes
- ulRounds number of rounds of RC5 encipherment
- pIv pointer to initialization vector (IV) for CBC encryption
- ulIvLen length of initialization vector (must be same as blocksize)

CK_RC5_CBC_PARAMS_PTR is a pointer to a CK_RC5_CBC_PARAMS.

♦ CK_RC5_MAC_GENERAL_PARAMS;
CK_RC5_MAC_GENERAL_PARAMS_PTR

CK_RC5_MAC_GENERAL_PARAMS is a structure that provides the parameters to the CKM_RC5_MAC_GENERAL mechanism. It is defined as follows:

```c
typedef struct CK_RC5_MAC_GENERAL_PARAMS {
    CK_ULONG ulWordsize;
    CK_ULONG ulRounds;
    CK_ULONG ulMacLength;
} CK_RC5_MAC_GENERAL_PARAMS;
```

The fields of the structure have the following meanings:

- ulWordsize wordsize of RC5 cipher in bytes
- ulRounds number of rounds of RC5 encipherment
ulMacLength \hspace{1em} \text{length of the MAC produced, in bytes}

CK_R5_MAC_GENERAL_PARAMS_PTR \hspace{1em} \text{is a pointer to a}
CK_R5_MAC_GENERAL_PARAMS.

12.16 RC5 mechanisms

12.16.1 RC5 key generation

The RC5 key generation mechanism, denoted CKM_R5_KEY_GEN, is a key generation mechanism for RSA Data Security’s block cipher RC5.

It does not have a parameter.

The mechanism generates RC5 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 RC5 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 RC5 key sizes, in bytes.

12.16.2 RC5-ECB

RC5-ECB, denoted CKM_R5_ECB, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on RSA Data Security’s block cipher RC5 and electronic codebook mode as defined in FIPS PUB 81.

It has a parameter, a CK_R5_PARAMS, which indicates the wordsize and number of rounds of encryption to use.

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 null bytes so that the resulting length is a multiple of the cipher blocksize (twice the wordsize). 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 attributes 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>RC5</td>
<td>multiple of blocksize</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>RC5</td>
<td>multiple of blocksize</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RC5</td>
<td>any</td>
<td>input length rounded up to multiple of blocksize</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RC5</td>
<td>multiple of blocksize</td>
<td>determined by type of key being unwrapped or <strong>CKA_VALUE_LEN</strong></td>
<td></td>
</tr>
</tbody>
</table>

### 12.16.3 RC5-CBC

RC5-CBC, denoted **CKM_RC5_CBC**, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on RSA Data Security’s block cipher RC5 and cipher-block chaining mode as defined in FIPS PUB 81.

It has a parameter, a **CK_RC5_CBC_PARAMS** structure, which specifies the wordsize and number of rounds of encryption to use, as well as the initialization vector for 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 seven null bytes so that the resulting length is a multiple of eight. 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 727265, RC5-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>RC5</td>
<td>multiple of blocksize</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>RC5</td>
<td>multiple of blocksize</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RC5</td>
<td>any</td>
<td>input length rounded up to</td>
<td>determined by type of key</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>multiple of blocksize</td>
<td>being unwrapped or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CKA_VALUE_LEN</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RC5</td>
<td>multiple of blocksize</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

12.16.4 RC5-CBC with PKCS padding

RC5-CBC with PKCS padding, denoted CKM_RC5_CBC_PAD, is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping, based on RSA Data Security’s block cipher RC5; cipher-block chaining mode as defined in FIPS PUB 81; and the block cipher padding method detailed in PKCS #7.

It has a parameter, a CK_RC5_CBC_PARAMS structure, which specifies the wordsize and number of rounds of encryption to use, as well as the initialization vector for cipher block chaining mode.

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, and DSA private keys (see Section 12.9 for details). The entries in Table 73Table 73Table 66 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 737366, RC5-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>RC5</td>
<td>any</td>
<td>input length rounded up to multiple of blocksize</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>RC5</td>
<td>multiple of blocksize</td>
<td>between 1 and blocksize bytes shorter than input length</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>RC5</td>
<td>any</td>
<td>input length rounded up to multiple of blocksize</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>RC5</td>
<td>multiple of blocksize</td>
<td>between 1 and blocksize bytes shorter than input length</td>
</tr>
</tbody>
</table>

12.16.5 General-length RC5-MAC

General-length RC5-MAC, denoted **CKM_RC5_MAC_GENERAL**, is a mechanism for single- and multiple-part signatures and verification, based on RSA Data Security’s block cipher RC5 and data authentication as defined in FIPS PUB 113.

It has a parameter, a **CK_RC5_MAC_GENERAL_PARAMS** structure, which specifies the wordsize and number of rounds of encryption to use and the output length desired from the mechanism.

The output bytes from this mechanism are taken from the start of the final RC5 cipher block produced in the MACing process.

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

Table 747467, General-length RC2-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>RC2</td>
<td>any</td>
<td>0-blocksize, as specified in parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>RC2</td>
<td>any</td>
<td>0-blocksize, as specified in parameters</td>
</tr>
</tbody>
</table>

12.16.6 RC5-MAC

RC5-MAC, denoted by **CKM_RC5_MAC**, is a special case of the general-length RC5-MAC mechanism (see Section 12.16.5). Instead of taking a **CK_RC5_MAC_GENERAL_PARAMS** parameter, it takes a **CK_RC5_PARAMS** parameter. RC5-MAC always produces and verifies MACs half as large as the RC5 blocksize.
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>RC5</td>
<td>any</td>
<td>RC5 wordsize = ⌊blocksize/2⌋</td>
</tr>
<tr>
<td>C_Verify</td>
<td>RC5</td>
<td>any</td>
<td>RC5 wordsize = ⌊blocksize/2⌋</td>
</tr>
</tbody>
</table>

### 12.17 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), CAST, CAST3, CAST128 (CAST5), IDEA, and CDMF ciphers. It holds the length of the MAC that these mechanisms will 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.
  ```

### 12.18 General block cipher mechanisms

For brevity’s sake, the mechanisms for the DES, DES3 (triple-DES), CAST, CAST3, CAST128 (CAST5), IDEA, and CDMF block ciphers will be described together here. Each of these ciphers has the following mechanisms, which will be described in a templatized form:

#### 12.18.1 General block cipher key generation

Cipher `<NAME>` has a key generation mechanism, “<NAME> key generation”, denoted `CKM_<NAME>_KEY_GEN`.

This mechanism 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 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.

When DES keys or CDMF keys are generated, their parity bits are set properly, as specified in FIPS PUB 46-2. Similarly, when a triple-DES key is generated, each of the DES keys comprising it has its parity bits set properly.
When DES or CDMF keys are generated, it is token-dependent whether or not it is possible for “weak” or “semi-weak” keys to be generated. Similarly, when triple-DES keys are generated, it is token dependent whether or not it is possible for any of the component DES keys to be “weak” or “semi-weak” keys.

When CAST, CAST3, or CAST128 (CAST5) keys are generated, the template for the secret key must specify a CKA_VALUE_LEN attribute.

For this mechanism, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure may or may not be used. The CAST, CAST3, and CAST128 (CAST5) ciphers have variable key sizes, and so for the key generation mechanisms for these ciphers, the ulMinKeySize and ulMaxKeySize fields of the CK_MECHANISM_INFO structure specify the supported range of key sizes, in bytes. For the DES, DES3 (triple-DES), IDEA, and CDMF ciphers, these fields are not used.

12.18.2 General block cipher ECB

Cipher <NAME> has an electronic codebook mechanism, “<NAME>-ECB”, denoted CKM_<NAME>_ECB. It is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping with <NAME>.

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 null bytes so that the resulting length is a multiple of <NAME>’s blocksize. 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 76769, General Block Cipher 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>&lt;NAME&gt;</td>
<td>multiple of blocksize</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>&lt;NAME&gt;</td>
<td>multiple of blocksize</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>&lt;NAME&gt;</td>
<td>any</td>
<td>input length rounded up to multiple of blocksize</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>&lt;NAME&gt;</td>
<td>any</td>
<td>determined by type of key being unwrapped or CKA_VALUE_LEN</td>
<td></td>
</tr>
</tbody>
</table>

12.18.3 General block cipher CBC

Cipher <NAME> has a cipher-block chaining mode, “<NAME>-CBC”, denoted CKM_<NAME>_CBC. It is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping with <NAME>.

It has a parameter, an initialization vector for cipher block chaining mode. The initialization vector has the same length as <NAME>’s blocksize.

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

Table 777770, General Block Cipher 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>&lt;NAME&gt;</td>
<td>multiple of blocksize</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>&lt;NAME&gt;</td>
<td>multiple of blocksize</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td>&lt;NAME&gt;</td>
<td>any</td>
<td>input length rounded up to multiple of blocksize</td>
<td></td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td>&lt;NAME&gt;</td>
<td>any</td>
<td>determined by type of key being unwrapped or CKA_VALUE_LEN</td>
<td></td>
</tr>
</tbody>
</table>

12.18.4 General block cipher CBC with PKCS padding

Cipher <NAME> has a cipher-block chaining mode with PKCS padding, “<NAME>-CBC with PKCS padding”, denoted CKM_<NAME>_CBC_PAD. It is a mechanism for single- and multiple-part encryption and decryption; key wrapping; and key unwrapping with <NAME>. All ciphertext is padded with PKCS padding.
It has a parameter, an initialization vector for cipher block chaining mode. The initialization vector has the same length as `<NAME>`’s blocksize.

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, and DSA private keys (see Section 12.9 for details). The entries in Table 78 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><code>&lt;NAME&gt;</code></td>
<td>any</td>
<td>input length rounded up to multiple of blocksize</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td><code>&lt;NAME&gt;</code></td>
<td>multiple of blocksize</td>
<td>between 1 and blocksize bytes shorter than input length</td>
</tr>
<tr>
<td>C_WrapKey</td>
<td><code>&lt;NAME&gt;</code></td>
<td>any</td>
<td>input length rounded up to multiple of blocksize</td>
</tr>
<tr>
<td>C_UnwrapKey</td>
<td><code>&lt;NAME&gt;</code></td>
<td>multiple of blocksize</td>
<td>between 1 and blocksize bytes shorter than input length</td>
</tr>
</tbody>
</table>

12.18.5 General-length general block cipher MAC

Cipher `<NAME>` has a general-length MACing mode, “General-length `<NAME>`-MAC”, denoted `CKM_<NAME>_MAC_GENERAL`. It is a mechanism for single- and multiple-part signatures and verification.

It has a parameter, a `CK_MAC_GENERAL_PARAMS`, which specifies the size of the output.

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

Constraints on key types and the length of input and output data are summarized in the following table:
### Table 7979, General-length General Block Cipher 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>&lt;NAME&gt;</td>
<td>any</td>
<td>0-blocksize, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>&lt;NAME&gt;</td>
<td>any</td>
<td>0-blocksize, depending on parameters</td>
</tr>
</tbody>
</table>

### 12.18.6 General block cipher MAC

Cipher <NAME> has a MACing mechanism, “<NAME>-MAC”, denoted CKM_<NAME>_MAC. This mechanism is a special case of the CKM_<NAME>_MAC_GENERAL mechanism described in Section 12.18.5. It always produces an output of size half as large as <NAME>’s blocksize.

This mechanism has no parameters.

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

### Table 8080, General Block Cipher 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>&lt;NAME&gt;</td>
<td>any</td>
<td>⌊blocksize/2⌋</td>
</tr>
<tr>
<td>C_Verify</td>
<td>&lt;NAME&gt;</td>
<td>any</td>
<td>⌊blocksize/2⌋</td>
</tr>
</tbody>
</table>

### 12.19 Double-length DES mechanisms

#### 12.19.1 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 46-2.

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_DES_ECB, CKM_DES_CBC, CKM_DES_CBC_PAD, CKM_DES_MAC_GENERAL, and CKM_DES_MAC (these mechanisms are described in templatized form in Section 12.18). Triple-DES encryption with a double-
length DES key consists of three steps: encryption with the first DES key; decryption with the second DES key; and encryption with the first DES key.

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.

12.20 SKIPJACK mechanism parameters

♦ CK_SKIPJACK_PRIVATE_WRAP_PARAMS;
CK_SKIPJACK_PRIVATE_WRAP_PARAMS_PTR

CK_SKIPJACK_PRIVATE_WRAP_PARAMS is a structure that provides the parameters to the CKM_SKIPJACK_PRIVATE_WRAP mechanism. It is defined as follows:

```c
typedef struct CK_SKIPJACK_PRIVATE_WRAP_PARAMS {
    CK_ULONG ulPasswordLen;
    CK_BYTE_PTR pPassword;
    CK_ULONG ulPublicDataLen;
    CK_BYTE_PTR pPublicData;
    CK_ULONG ulPandGLen;
    CK_ULONG ulQLen;
    CK_ULONG ulRandomLen;
    CK_BYTE_PTR pRandomA;
    CK_BYTE_PTR pPrimeP;
    CK_BYTE_PTR pBaseG;
    CK_BYTE_PTR pSubprimeQ;
} CK_SKIPJACK_PRIVATE_WRAP_PARAMS;
```

The fields of the structure have the following meanings:

- `ulPasswordLen` length of the password
- `pPassword` pointer to the buffer which contains the user-supplied password
- `ulPublicDataLen` other party’s key exchange public key size
- `pPublicData` pointer to other party’s key exchange public key value
- `ulPandGLen` length of prime and base values
- `ulQLen` length of subprime value
- `ulRandomLen` size of random Ra, in bytes
- `pRandomA` pointer to Ra data

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\( p_{PrimeP} \) pointer to Prime, \( p \), value

\( p_{BaseG} \) pointer to Base, \( g \), value

\( p_{SubprimeQ} \) pointer to Subprime, \( q \), value

\texttt{CK\_SKIPJACK\_PRIVATE\_WRAP\_PARAMS\_PTR} is a pointer to a \texttt{CK\_PRIVATE\_WRAP\_PARAMS}.

\section*{CK\_SKIPJACK\_RELAYX\_PARAMS; \texttt{CK\_SKIPJACK\_RELAYX\_PARAMS\_PTR}}

\texttt{CK\_SKIPJACK\_RELAYX\_PARAMS} is a structure that provides the parameters to the \texttt{CKM\_SKIPJACK\_RELAYX} mechanism. It is defined as follows:

\begin{verbatim}
typedef struct CK_SKIPJACK_RELAYX_PARAMS {
    CK_ULONG ulOldWrappedXLen;
    CK_BYTE_PTR pOldWrappedX;
    CK_ULONG ulOldPasswordLen;
    CK_BYTE_PTR pOldPassword;
    CK_ULONG ulOldPublicDataLen;
    CK_BYTE_PTR pOldPublicData;
    CK_ULONG ulOldRandomLen;
    CK_BYTE_PTR pOldRandomA;
    CK_ULONG ulNewPasswordLen;
    CK_BYTE_PTR pNewPassword;
    CK_ULONG ulNewPublicDataLen;
    CK_BYTE_PTR pNewPublicData;
    CK_ULONG ulNewRandomLen;
    CK_BYTE_PTR pNewRandomA;
} CK_SKIPJACK_RELAYX_PARAMS;
\end{verbatim}

The fields of the structure have the following meanings:

- \( ul\text{OldWrappedXLen} \) length of old wrapped key in bytes
- \( p\text{OldWrappedX} \) pointer to old wrapper key
- \( ul\text{OldPasswordLen} \) length of the old password
- \( p\text{OldPassword} \) pointer to the buffer which contains the old user-supplied password
- \( ul\text{OldPublicDataLen} \) old key exchange public key size
- \( p\text{OldPublicData} \) pointer to old key exchange public key value
- \( ul\text{OldRandomLen} \) size of old random Ra in bytes
12.21 SKIPJACK mechanisms

12.21.1 SKIPJACK key generation

The SKIPJACK key generation mechanism, denoted \texttt{CKM_SKIPJACK_KEY_GEN}, is a key generation mechanism for SKIPJACK. The output of this mechanism is called a Message Encryption Key (MEK).

It does not have a parameter.

The mechanism contributes the \texttt{CKA_CLASS}, \texttt{CKA_KEY_TYPE}, and \texttt{CKA_VALUE} attributes to the new key.

12.21.2 SKIPJACK-ECB64

SKIPJACK-ECB64, denoted \texttt{CKM_SKIPJACK_ECB64}, is a mechanism for single- and multiple-part encryption and decryption with SKIPJACK in 64-bit electronic codebook mode as defined in FIPS PUB 185.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table:
Table 8181, SKIPJACK-ECB64: Data and 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>SKIPJACK</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>SKIPJACK</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.21.3 SKIPJACK-CBC64

SKIPJACK-CBC64, denoted CKM_SKIPJACK_CBC64, is a mechanism for single- and multiple-part encryption and decryption with SKIPJACK in 64-bit cipher-block chaining mode as defined in FIPS PUB 185.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

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

Table 82825, SKIPJACK-CBC64: Data and 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>SKIPJACK</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>SKIPJACK</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.21.4 SKIPJACK-OFB64

SKIPJACK-OFB64, denoted CKM_SKIPJACK_OFB64, is a mechanism for single- and multiple-part encryption and decryption with SKIPJACK in 64-bit output feedback mode as defined in FIPS PUB 185.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table:
Table 88376, SKIPJACK-OFB64: Data and 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>SKIPJACK</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>SKIPJACK</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.21.5 SKIPJACK-CFB64

SKIPJACK-CFB64, denoted CKM_SKIPJACK_CFB64, is a mechanism for single- and multiple-part encryption and decryption with SKIPJACK in 64-bit cipher feedback mode as defined in FIPS PUB 185.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

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

Table 848477, SKIPJACK-CFB64: Data and 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>SKIPJACK</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>SKIPJACK</td>
<td>multiple of 8</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.21.6 SKIPJACK-CFB32

SKIPJACK-CFB32, denoted CKM_SKIPJACK_CFB32, is a mechanism for single- and multiple-part encryption and decryption with SKIPJACK in 32-bit cipher feedback mode as defined in FIPS PUB 185.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table:
Table 858578, SKIPJACK-CFB32: Data and 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>SKIPJACK</td>
<td>multiple of 4</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>SKIPJACK</td>
<td>multiple of 4</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.21.7 SKIPJACK-CFB16

SKIPJACK-CFB16, denoted **CKM_SKIPJACK_CFB16**, is a mechanism for single- and multiple-part encryption and decryption with SKIPJACK in 16-bit cipher feedback mode as defined in FIPS PUB 185.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

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

Table 868679, SKIPJACK-CFB16: Data and 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>SKIPJACK</td>
<td>multiple of 4</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>SKIPJACK</td>
<td>multiple of 4</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.21.8 SKIPJACK-CFB8

SKIPJACK-CFB8, denoted **CKM_SKIPJACK_CFB8**, is a mechanism for single- and multiple-part encryption and decryption with SKIPJACK in 8-bit cipher feedback mode as defined in FIPS PUB 185.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table:
Table 878780, SKIPJACK-CFB8: Data and 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>SKIPJACK</td>
<td>multiple of 4</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>SKIPJACK</td>
<td>multiple of 4</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.21.9 SKIPJACK-WRAP

The SKIPJACK-WRAP mechanism, denoted CKM_SKIPJACK_WRAP, is used to wrap and unwrap a secret key (MEK). It can wrap or unwrap SKIPJACK, BATON, and JUNIPER keys.

It does not have a parameter.

12.21.10 SKIPJACK-PRIVATE-WRAP

The SKIPJACK-PRIVATE-WRAP mechanism, denoted CKM_SKIPJACK_PRIVATE_WRAP, is used to wrap and unwrap a private key. It can wrap KEA and DSA private keys.

It has a parameter, a CK_SKIPJACK_PRIVATE_WRAP_PARAMS structure.

12.21.11 SKIPJACK-RELAYX

The SKIPJACK-RELAYX mechanism, denoted CKM_SKIPJACK_RELAYX, is used with the C_WrapKey function to “change the wrapping” on a private key which was wrapped with the SKIPJACK-PRIVATE-WRAP mechanism (see Section 12.21.10).

It has a parameter, a CK_SKIPJACK_RELAYX_PARAMS structure.

Although the SKIPJACK-RELAYX mechanism is used with C_WrapKey, it differs from other key-wrapping mechanisms. Other key-wrapping mechanisms take a key handle as one of the arguments to C_WrapKey; however, for the SKIPJACK_RELAYX mechanism, the [always invalid] value 0 should be passed as the key handle for C_WrapKey, and the already-wrapped key should be passed in as part of the CK_SKIPJACK_RELAYX_PARAMS structure.
12.22 BATON mechanisms

12.22.1 BATON key generation

The BATON key generation mechanism, denoted CKM_BATON_KEY_GEN, is a key generation mechanism for BATON. The output of this mechanism is called a Message Encryption Key (MEK).

It does not have a parameter.

This mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to the new key.

12.22.2 BATON-ECB128

BATON-ECB128, denoted CKM_BATON_ECB128, is a mechanism for single- and multiple-part encryption and decryption with BATON in 128-bit electronic codebook mode.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

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>BATON</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>BATON</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.22.3 BATON-ECB96

BATON-ECB96, denoted CKM_BATON_ECB96, is a mechanism for single- and multiple-part encryption and decryption with BATON in 96-bit electronic codebook mode.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table:
Table 89892, BATON-ECB96: Data and 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>BATON</td>
<td>multiple of 12</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>BATON</td>
<td>multiple of 12</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.22.4 BATON-CBC128

BATON-CBC128, denoted CKM_BATON_CBC128, is a mechanism for single- and multiple-part encryption and decryption with BATON in 128-bit cipher-block chaining mode.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

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

Table 90983, BATON-CBC128: Data and 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>BATON</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>BATON</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.22.5 BATON-COUNTER

BATON-COUNTER, denoted CKM_BATON_COUNTER, is a mechanism for single- and multiple-part encryption and decryption with BATON in counter mode.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table:
Table 919484, BATON-COUNTER: Data and 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>BATON</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>BATON</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.22.6 BATON-SHUFFLE

BATON-SHUFFLE, denoted CKM_BATON_SHUFFLE, is a mechanism for single- and multiple-part encryption and decryption with BATON in shuffle mode.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

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

Table 929285, BATON-SHUFFLE: Data and 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>BATON</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>BATON</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.22.7 BATON WRAP

The BATON wrap and unwrap mechanism, denoted CKM_BATON_WRAP, is a function used to wrap and unwrap a secret key (MEK). It can wrap and unwrap SKIPJACK, BATON, and JUNIPER keys.

It has no parameters.

When used to unwrap a key, this mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to it.

12.23 JUNIPER mechanisms

12.23.1 JUNIPER key generation

The JUNIPER key generation mechanism, denoted CKM_JUNIPER_KEY_GEN, is a key generation mechanism for JUNIPER. The output of this mechanism is called a Message Encryption Key (MEK).

It does not have a parameter.
The mechanism contributes the `CKA_CLASS`, `CKA_KEY_TYPE`, and `CKA_VALUE` attributes to the new key.

### 12.23.2 JUNIPER-ECB128

JUNIPER-ECB128, denoted `CKM_JUNIPER_ECB128`, is a mechanism for single- and multiple-part encryption and decryption with JUNIPER in 128-bit electronic codebook mode.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table. For encryption and decryption, the input and output data (parts) may begin at the same location in memory.

<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>JUNIPER</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>JUNIPER</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

### 12.23.3 JUNIPER-CBC128

JUNIPER-CBC128, denoted `CKM_JUNIPER_CBC128`, is a mechanism for single- and multiple-part encryption and decryption with JUNIPER in 128-bit cipher-block chaining mode.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table. For encryption and decryption, the input and output data (parts) may begin at the same location in memory.
Table 94947, JUNIPER-CBC128: Data and 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>JUNIPER</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>JUNIPER</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.23.4 JUNIPER-COUNTER

JUNIPER COUNTER, denoted CKM_JUNIPER_COUNTER, is a mechanism for single- and multiple-part encryption and decryption with JUNIPER in counter mode.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table. For encryption and decryption, the input and output data (parts) may begin at the same location in memory.

Table 959588, JUNIPER-COUNTER: Data and 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>JUNIPER</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>JUNIPER</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>

12.23.5 JUNIPER-SHUFFLE

JUNIPER-SHUFFLE, denoted CKM_JUNIPER_SHUFFLE, is a mechanism for single- and multiple-part encryption and decryption with JUNIPER in shuffle mode.

It has a parameter, a 24-byte initialization vector. During an encryption operation, this IV is set to some value generated by the token—in other words, the application cannot specify a particular IV when encrypting. It can, of course, specify a particular IV when decrypting.

Constraints on key types and the length of data are summarized in the following table. For encryption and decryption, the input and output data (parts) may begin at the same location in memory.

Table 969689, JUNIPER-SHUFFLE: Data and 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>JUNIPER</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
<tr>
<td>C_Decrypt</td>
<td>JUNIPER</td>
<td>multiple of 16</td>
<td>same as input length</td>
<td>no final part</td>
</tr>
</tbody>
</table>
12.23.6 JUNIPER WRAP

The JUNIPER wrap and unwrap mechanism, denoted CKM_JUNIPER_WRAP, is a function used to wrap and unwrap an MEK. It can wrap or unwrap SKIPJACK, BATON, and JUNIPER keys.

It has no parameters.

When used to unwrap a key, this mechanism contributes the CKA_CLASS, CKA_KEY_TYPE, and CKA_VALUE attributes to it.

12.24 MD2 mechanisms

12.24.1 MD2

The MD2 mechanism, denoted CKM_MD2, is a mechanism for message digesting, following the MD2 message-digest algorithm defined in RFC 1319.

It does not have a parameter.

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

<table>
<thead>
<tr>
<th>Table 979790, MD2: Data Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>C_Digest</td>
</tr>
</tbody>
</table>

12.24.2 General-length MD2-HMAC

The general-length MD2-HMAC mechanism, denoted CKM_MD2_HMAC_GENERAL, is a mechanism for signatures and verification. It uses the HMAC construction, based on the MD2 hash function. The keys it uses are generic secret keys.

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 0-16 (the output size of MD2 is 16 bytes). Signatures (MACs) produced by this mechanism will be taken from the start of the full 16-byte HMAC output.
Table 98891, General-length MD2-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</td>
<td>any</td>
<td>0-16, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret</td>
<td>any</td>
<td>0-16, depending on parameters</td>
</tr>
</tbody>
</table>

12.24.3 MD2-HMAC

The MD2-HMAC mechanism, denoted CKM_MD2_HMAC, is a special case of the general-length MD2-HMAC mechanism in Section 12.24.2.

It has no parameter, and always produces an output of length 16.

12.24.4 MD2 key derivation

MD2 key derivation, denoted CKM_MD2_KEY_DERIVATION, is a mechanism which provides the capability of deriving a secret key by digesting the value of another secret key with MD2.

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 16 bytes (the output size of MD2).
- 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, 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 than 16 bytes, 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 TRUE or FALSE. If omitted, these attributes each take on some default value.

• If the base key has its CKA_ALWAYS_SENSITIVE attribute set to FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to 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 FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

12.25 MD5 mechanisms

12.25.1 MD5

The MD5 mechanism, denoted CKM_MD5, is a mechanism for message digesting, following the MD5 message-digest algorithm defined in RFC 1321.

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>Data length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>16</td>
</tr>
</tbody>
</table>

12.25.2 General-length MD5-HMAC

The general-length MD5-HMAC mechanism, denoted CKM_MD5_HMAC_GENERAL, is a mechanism for signatures and verification. It uses the HMAC construction, based on the MD5 hash function. The keys it uses are generic secret keys.

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 0-16 (the output size of MD5 is 16 bytes). Signatures (MACs) produced by this mechanism will be taken from the start of the full 16-byte HMAC output.
Table 10010093, General-length MD5-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</td>
<td>any</td>
<td>0-16, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret</td>
<td>any</td>
<td>0-16, depending on parameters</td>
</tr>
</tbody>
</table>

12.25.3 MD5-HMAC

The MD5-HMAC mechanism, denoted CKM_MD5_HMAC, is a special case of the general-length MD5-HMAC mechanism in Section 12.25.2.

It has no parameter, and always produces an output of length 16.

12.25.4 MD5 key derivation

MD5 key derivation, denoted CKM_MD5_KEY_DERIVATION, is a mechanism which provides the capability of deriving a secret key by digesting the value of another secret key with MD5.

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 16 bytes (the output size of MD5).
- 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, 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 than 16 bytes, 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 TRUE or FALSE. If omitted, these attributes each take on some default value.

• If the base key has its CKA_ALWAYSSENSITIVE attribute set to FALSE, then the derived key will as well. If the base key has its CKA_ALWAYSSENSITIVE attribute set to TRUE, then the derived key has its CKA_ALWAYSSENSITIVE attribute set to the same value as its CKA_SENSITIVE attribute.

• Similarly, if the base key has its CKA_NEVER_EXTRACTABLE attribute set to FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

12.26 SHA-1 mechanisms

12.26.1 SHA-1

The SHA-1 mechanism, denoted CKM_SHA_1, is a mechanism for message digesting, following the Secure Hash Algorithm defined in FIPS PUB 180-1.

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>

12.26.2 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.

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 0-20 (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.
Table 102102, General-length SHA-1-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</td>
<td>any</td>
<td>0-20, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret</td>
<td>any</td>
<td>0-20, depending on parameters</td>
</tr>
</tbody>
</table>

12.26.3 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 12.26.2.

It has no parameter, and always produces an output of length 20.

12.26.4 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, 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 than 20 bytes, 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 TRUE or FALSE. If omitted, these attributes each take on some default value.

• If the base key has its CKA_ALWAYS_SENSITIVE attribute set to FALSE, then the derived key will as well. If the base key has its CKA_ALWAYS_SENSITIVE attribute set to 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 FALSE, then the derived key will, too. If the base key has its CKA_NEVER_EXTRACTABLE attribute set to TRUE, then the derived key has its CKA_NEVER_EXTRACTABLE attribute set to the opposite value from its CKA_EXTRACTABLE attribute.

12.27 FASTHASH mechanisms

12.27.1 FASTHASH

The FASTHASH mechanism, denoted CKM_FASTHASH, is a mechanism for message digesting, following the U. S. government’s algorithm.

It does not have a parameter.

Constraints on the length of input and output data are summarized in the following table:

<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>40</td>
</tr>
</tbody>
</table>

12.28 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:
typedef struct CK_PBE_PARAMS {
    CK_CHAR_PTR pInitVector;
    CK_CHAR_PTR pPassword;
    CK_ULONG ulPasswordLen;
    CK_CHAR_PTR pSalt;
    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**.

### 12.29 PKCS #5 and PKCS #5-style password-based encryption mechanisms

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.

#### 12.29.1 MD2-PBE for DES-CBC

MD2-PBE for DES-CBC, denoted **CKM_PBE_MD2_DES_CBC**, is a mechanism used for generating a DES secret key and an IV from a password and a salt value by using the MD2 digest algorithm and an iteration count. This functionality is defined in PKCS#5.

It has a parameter, a **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.
12.29.2 MD5-PBE for DES-CBC

MD5-PBE for DES-CBC, denoted CKM_PBE_MD5_DES_CBC, is a mechanism used for generating a DES secret key and an IV from a password and a salt value by using the MD5 digest algorithm and an iteration count. This functionality is defined in PKCS#5.

It has a parameter, a 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.

12.29.3 MD5-PBE for CAST-CBC

MD5-PBE for CAST-CBC, denoted CKM_PBE_MD5_CAST_CBC, is a mechanism used for generating a CAST secret key and an IV from a password and a salt value by using the MD5 digest algorithm and an iteration count. This functionality is analogous to that defined in PKCS#5 for MD5 and DES.

It has a parameter, a 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 length of the CAST key generated by this mechanism may be specified in the supplied template; if it is not present in the template, it defaults to 8 bytes.

12.29.4 MD5-PBE for CAST3-CBC

MD5-PBE for CAST3-CBC, denoted CKM_PBE_MD5_CAST3_CBC, is a mechanism used for generating a CAST3 secret key and an IV from a password and a salt value by using the MD5 digest algorithm and an iteration count. This functionality is analogous to that defined in PKCS#5 for MD5 and DES.

It has a parameter, a 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 length of the CAST3 key generated by this mechanism may be specified in the supplied template; if it is not present in the template, it defaults to 8 bytes.

12.29.5 MD5-PBE for CAST128-CBC (CAST5-CBC)

MD5-PBE for CAST128-CBC (CAST5-CBC), denoted CKM_PBE_MD5_CAST128_CBC or CKM_PBE_MD5_CAST5_CBC, is a mechanism used for generating a CAST128 (CAST5) secret key and an IV from a
password and a salt value by using the MD5 digest algorithm and an iteration count. This functionality is analogous to that defined in PKCS#5 for MD5 and DES.

It has a parameter, a 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 length of the CAST128 (CAST5) key generated by this mechanism may be specified in the supplied template; if it is not present in the template, it defaults to 8 bytes.

12.29.6 SHA-1-PBE for CAST128-CBC (CAST5-CBC)

SHA-1-PBE for CAST128-CBC (CAST5-CBC), denoted CKM_PBE_SHA1_CAST128_CBC or CKM_PBE_SHA1_CAST5_CBC, is a mechanism used for generating a CAST128 (CAST5) secret key and an IV from a password and a salt value by using the SHA-1 digest algorithm and an iteration count. This functionality is analogous to that defined in PKCS#5 for MD5 and DES.

It has a parameter, a 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 length of the CAST128 (CAST5) key generated by this mechanism may be specified in the supplied template; if it is not present in the template, it defaults to 8 bytes.

12.30 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 the original draft of 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 \( f: \mathbb{Z}_2^u \times \mathbb{Z}_2^v \rightarrow \mathbb{Z}_2^u \) (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 $j=\lceil n/u \rceil$.

6. For $i=1, 2, \ldots, j$, do the following:
   a) Set $A_i=H^c(D||I)$, 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 $I$ as a concatenation $I_0, I_1, \ldots, I_{k-1}$ of $v$-bit blocks, where $k=\lceil s/v \rceil+\lceil p/v \rceil$, modify $I$ by setting $I_j=(I_j+B+1) \mod 2^v$ for each $j$. To perform this addition, treat each $v$-bit block as a binary number represented most-significant bit first.

7. Concatenate $A_1, A_2, \ldots, A_j$ 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.

12.30.1 SHA-1-PBE for 128-bit RC4

SHA-1-PBE for 128-bit RC4, denoted $\text{CKM\_PBE\_SHA1\_RC4\_128}$, is a mechanism used for generating a 128-bit RC4 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 on page 269.

It has a parameter, a `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 RC4 does not require an IV.

The key produced by this mechanism will typically be used for performing password-based encryption.

**12.30.2 SHA-1-PBE for 40-bit RC4**

SHA-1-PBE for 40-bit RC4, denoted `CKM_PBE_SHA1_RC4_40`, is a mechanism used for generating a 40-bit RC4 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 on page 269.

It has a parameter, a `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 RC4 does not require an IV.

The key produced by this mechanism will typically be used for performing password-based encryption.

**12.30.3 SHA-1-PBE for 3-key triple-DES-CBC**

SHA-1-PBE for 3-key triple-DES-CBC, denoted `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 on page 269. 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 `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.
12.30.4 SHA-1-PBE for 2-key triple-DES-CBC

SHA-1-PBE for 2-key triple-DES-CBC, denoted 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 on page 269271. 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 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.

12.30.5 SHA-1-PBE for 128-bit RC2-CBC

SHA-1-PBE for 128-bit RC2-CBC, denoted CKM_PBE_SHA1_RC2_128_CBC, is a mechanism used for generating a 128-bit RC2 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 on page 269271.

It has a parameter, a 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.

When the key and IV generated by this mechanism are used to encrypt or decrypt, the effective number of bits in the RC2 search space should be set to 128. This ensures compatibility with the ASN.1 Object Identifier pbeWithSHA1And128BitRC2-CBC.

The key and IV produced by this mechanism will typically be used for performing password-based encryption.

12.30.6 SHA-1-PBE for 40-bit RC2-CBC

SHA-1-PBE for 40-bit RC2-CBC, denoted CKM_PBE_SHA1_RC2_40_CBC, is a mechanism used for generating a 40-bit RC2 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 on page 269271.

It has a parameter, a 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.
When the key and IV generated by this mechanism are used to encrypt or decrypt, the effective number of bits in the RC2 search space should be set to 40. This ensures compatibility with the ASN.1 Object Identifier pbeWithSHA1And40BitRC2-CBC.

The key and IV produced by this mechanism will typically be used for performing password-based encryption.

### 12.30.7 SHA-1-PBA for SHA-1-HMAC

SHA-1-PBA for SHA-1-HMAC, denoted `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 on page 2692710.

It has a parameter, a `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.

### 12.31 SET mechanism parameters

- `CK_KEY_WRAP_SET_OAEP_PARAMS;
  CK_KEY_WRAP_SET_OAEP_PARAMS_PTR`

`CK_KEY_WRAP_SET_OAEP_PARAMS` is a structure that provides the parameters to the `CKM_KEY_WRAP_SET_OAEP` mechanism. It is defined as follows:

```c
typedef struct CK_KEY_WRAP_SET_OAEP_PARAMS {
    CK_BYTE bBC;
    CK_BYTE_PTR pX;
    CK_ULONG ulXLen;
} CK_KEY_WRAP_SET_OAEP_PARAMS;
```

The fields of the structure have the following meanings:

- `bBC` block contents byte
- `pX` concatenation of hash of plaintext data (if present) and extra data (if present)
ulXLen length in bytes of concatenation of hash of plaintext data (if present) and extra data (if present). 0 if neither is present

CK_KEY_WRAP_SET_OAEP_PARAMS_PTR is a pointer to a CK_KEY_WRAP_SET_OAEP_PARAMS.

12.32 SET mechanisms

12.32.1 OAEP key wrapping for SET

The OAEP key wrapping for SET mechanism, denoted CKM_KEY_WRAP_SET_OAEP, is a mechanism for wrapping and unwrapping a DES key with an RSA key. The hash of some plaintext data and/or some extra data may optionally be wrapped together with the DES key. This mechanism is defined in the SET protocol specifications.

It takes a parameter, a CK_KEY_WRAP_SET_OAEP_PARAMS structure. This structure holds the “Block Contents” byte of the data and the concatenation of the hash of plaintext data (if present) and the extra data to be wrapped (if present). If neither the hash nor the extra data is present, this is indicated by the ulXLen field having the value 0.

When this mechanism is used to unwrap a key, the concatenation of the hash of plaintext data (if present) and the extra data (if present) is returned following the convention described in Section 11.2 on producing output. Note that if the inputs to C_UnwrapKey are such that the extra data is not returned (e.g., the buffer supplied in the CK_KEY_WRAP_SET_OAEP_PARAMS structure is NULL_PTR), then the unwrapped key object will not be created, either.

Be aware that when this mechanism is used to unwrap a key, the bBC and pX fields of the parameter supplied to the mechanism may be modified.

If an application uses C_UnwrapKey with CKM_KEY_WRAP_SET_OAEP, it may be preferable for it simply to allocate a 128-byte buffer for the concatenation of the hash of plaintext data and the extra data (this concatenation is never larger than 128 bytes), rather than calling C_UnwrapKey twice. Each call of C_UnwrapKey with CKM_KEY_WRAP_SET_OAEP requires an RSA decryption operation to be performed, and this computational overhead can be avoided by this means.
12.33 LYNKS mechanisms

12.33.1 LYNKS key wrapping

The LYNKS key wrapping mechanism, denoted \texttt{CKM_WRAP_LYNKS}, is a mechanism for wrapping and unwrapping secret keys with DES keys. It can wrap any 8-byte secret key, and it produces a 10-byte wrapped key, containing a cryptographic checksum.

It does not have a parameter.

To wrap a 8-byte secret key \( K \) with a DES key \( W \), this mechanism performs the following steps:

1. Initialize two 16-bit integers, \( \text{sum}_1 \) and \( \text{sum}_2 \), to 0.

2. Loop through the bytes of \( K \) from first to last.
   
   3. Set \( \text{sum}_1 = \text{sum}_1 + \text{the key byte (treat the key byte as a number in the range 0-255)} \).

   4. Set \( \text{sum}_2 = \text{sum}_2 + \text{sum}_1 \).

5. Encrypt \( K \) with \( W \) in ECB mode, obtaining an encrypted key, \( E \).

6. Concatenate the last 6 bytes of \( E \) with \( \text{sum}_2 \), representing \( \text{sum}_2 \) most-significant bit first. The result is an 8-byte block, \( T \).

7. Encrypt \( T \) with \( W \) in ECB mode, obtaining an encrypted checksum, \( C \).

8. Concatenate \( E \) with the last 2 bytes of \( C \) to obtain the wrapped key.

When unwrapping a key with this mechanism, if the cryptographic checksum does not check out properly, an error is returned. In addition, if a DES key or CDMF key is unwrapped with this mechanism, the parity bits on the wrapped key must be set appropriately. If they are not set properly, an error is returned.

12.34 SSL mechanism parameters

\begin{itemize}
\item \texttt{CK_SSL3_RANDOM_DATA}
\end{itemize}

\texttt{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 \texttt{CKM_SSL3_MASTER_KEY_DERIVE} and \texttt{CKM_SSL3_KEY_AND_MAC_DERIVE} mechanisms. It is defined as follows:
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:

```
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.

12.35  SSL mechanisms

12.35.1  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.

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.

12.35.2  Master key derivation

Master key derivation in SSL 3.0, denoted 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 **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 12.34.

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.

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 TRUE or FALSE. If omitted, these attributes each take on some default value.

- If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to FALSE, then the derived key will as well. If the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to 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 FALSE, then the derived key will, too. If the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to 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.
12.35.3 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 12.34.

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 **CK_SSL3_KEY_MAT_OUT** structure pointed to by the **CK_SSL3_KEY_MAT_PARAMS** structure’s **pReturnedKeyMaterial** field will by 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.

### 12.35.4 MD5 MACing in SSL 3.0

MD5 MACing in SSL3.0, denoted `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 `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>C_Sign</td>
<td>generic secret</td>
<td>any</td>
<td>4-8, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret</td>
<td>any</td>
<td>4-8, depending on parameters</td>
</tr>
</tbody>
</table>

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

### 12.35.5 SHA-1 MACing in SSL 3.0

SHA-1 MACing in SSL3.0, denoted `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 `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>C_Sign</td>
<td>generic secret</td>
<td>any</td>
<td>4-8, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret</td>
<td>any</td>
<td>4-8, depending on parameters</td>
</tr>
</tbody>
</table>

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

12.36 Parameters for miscellaneous simple key derivation mechanisms

♦ `CK_KEY DERIVATION STRING DATA; CK_KEY DERIVATION STRING DATA_PTR`

`CK_KEY_DERIVATION STRING DATA` is a structure that holds a pointer to a byte string and the byte string’s length. It 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`. 

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♦ CK_EXTRACT_PARAMS; CK_EXTRACT_PARAMS_PTR

CK_KEY_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.

12.37 Miscellaneous simple key derivation mechanisms

12.37.1 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 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 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 TRUE if and only if both of the original keys have their CKA_ALWAYS_SENSITIVE attributes set to TRUE.

- Similarly, the derived key’s CKA_NEVER_EXTRACTABLE attribute is set to TRUE if and only if both of the original keys have their CKA_NEVER_EXTRACTABLE attributes set to TRUE.

12.37.2 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 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 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 TRUE if and only if the base key has its **CKA_ALWAYS_SENSITIVE** attribute set to TRUE.

• Similarly, the derived key’s **CKA_NEVER_EXTRACTABLE** attribute is set to TRUE if and only if the base key has its **CKA_NEVER_EXTRACTABLE** attribute set to TRUE.

### 12.37.3 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 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 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 TRUE if and only if the base key has its CKA_ALWAYS_SENSITIVE attribute set to TRUE.

• Similarly, the derived key’s CKA_NEVER_EXTRACTABLE attribute is set to TRUE if and only if the base key has its CKA_NEVER_EXTRACTABLE attribute set to TRUE.

12.37.4 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 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 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 TRUE if and only if the base key has its CKA_ALWAYS_SENSITIVE attribute set to TRUE.

• Similarly, the derived key’s CKA_NEVER_EXTRACTABLE attribute is set to TRUE if and only if the base key has its CKA_NEVER_EXTRACTABLE attribute set to TRUE.

12.37.5 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, labelled as $b_0$, $b_1$, …, $b_{31}$.

2. We then extract 16 consecutive bits (i.e., 2 bytes) from this binary string, starting at bit $b_{21}$. 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 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 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 TRUE if and only if the base key has its CKA_ALWAYS_SENSITIVE attribute set to TRUE.
Similarly, the derived key’s CKA_NEVER_EXTRACTABLE attribute is set to TRUE if and only if the base key has its CKA_NEVER_EXTRACTABLE attribute set to TRUE.

12.38 RIPE-MD 128 mechanisms

12.38.1 RIPE-MD 128

The RIPE-MD 128 mechanism, denoted CKM_RIPEMD128, is a mechanism for message digesting, following the RIPE-MD 128 message-digest algorithm.

It does not have a parameter.

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

Table 106, RIPE-MD 128: Data Length

<table>
<thead>
<tr>
<th>Function</th>
<th>Data length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>16</td>
</tr>
</tbody>
</table>

12.38.2 General-length RIPE-MD 128-HMAC

The general-length RIPE-MD 128-HMAC mechanism, denoted CKM_RIPEMD128_HMAC_GENERAL, is a mechanism for signatures and verification. It uses the HMAC construction, based on the RIPE-MD 128 hash function. The keys it uses are generic secret keys.

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 0-16 (the output size of RIPE-MD 128 is 16 bytes). Signatures (MACs) produced by this mechanism will be taken from the start of the full 16-byte HMAC output.

Table 107, General-length RIPE-MD 128-HMAC:

<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>0-16, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret</td>
<td>any</td>
<td>0-16, depending on parameters</td>
</tr>
</tbody>
</table>
12.38.3 RIPE-MD 128-HMAC

The RIPE-MD 128-HMAC mechanism, denoted CKM_RIPEMD128_HMAC, is a special case of the general-length RIPE-MD 128-HMAC mechanism in Section 12.38.2. It has no parameter, and always produces an output of length 16.

12.39 RIPE-MD 160 mechanisms

12.39.1 RIPE-MD 160

The RIPE-MD 160 mechanism, denoted CKM_RIPEMD160, is a mechanism for message digesting, following the RIPE-MD 160 message-digest algorithm defined in ISO-10118.

It does not have a parameter.

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

<table>
<thead>
<tr>
<th>Function</th>
<th>Data length</th>
<th>Digest length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Digest</td>
<td>any</td>
<td>20</td>
</tr>
</tbody>
</table>

12.39.2 General-length RIPE-MD 160-HMAC

The general-length RIPE-MD 160-HMAC mechanism, denoted CKM_RIPEMD160_HMAC_GENERAL, is a mechanism for signatures and verification. It uses the HMAC construction, based on the RIPE-MD 160 hash function. The keys it uses are generic secret keys.

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 0-20 (the output size of RIPE-MD 160 is 20 bytes). Signatures (MACs) produced by this mechanism will be taken from the start of the full 20-byte HMAC output.
Table 109. General-length RIPE-MD 160-HMAC:

<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>0-20, depending on parameters</td>
</tr>
<tr>
<td>C_Verify</td>
<td>generic secret</td>
<td>any</td>
<td>0-20, depending on parameters</td>
</tr>
</tbody>
</table>

12.39.3 RIPE-MD 160-HMAC

The RIPE-MD 160-HMAC mechanism, denoted CKM_RIPEMD160_HMAC, is a special case of the general-length RIPE-MD 160-HMAC mechanism in Section 1.

It has no parameter, and always produces an output of length 20.

13. Cryptoki tips and reminders

In this section, we clarify, review, and/or emphasize a few odds and ends about how Cryptoki works.

13.1 Operations, sessions, and threads

In Cryptoki, there are several different types of operations which can be “active” in a session. An active operation is essentially one which takes more than one Cryptoki function call to perform. The types of active operations are object searching; encryption; decryption; message-digesting; signature with appendix; signature with recovery; verification with appendix; and verification with recovery.

A given session can have 0, 1, or 2 operations active at a time. It can only have 2 operations active simultaneously if the token supports this; moreover, those two operations must be one of the four following pairs of operations: digesting and encryption; decryption and digesting; signing and encryption; decryption and verification.

If an application attempts to initialize an operation (make it active) in a session, but this cannot be accomplished because of some other active operation(s), the application receives the error value CKR_OPERATION_ACTIVE. This error value can also be received if a session has an active operation and the application attempts to use that session to perform any of various operations which do not become “active”, but which require cryptographic processing, such as using the token’s random number generator, or generating/wrapping/unwrapping/deriving a key.

Different threads of an application should never share sessions, unless they are extremely careful not to make function calls at the same time. This is true even if the Cryptoki library was initialized with locking enabled for thread-safety.
13.2 Multiple Application Access Behavior

When multiple applications, or multiple threads within an application, are accessing a set of common objects the issue of object protection becomes important. This is especially the case when application A activates an operation using object O, and application B attempts to delete O before application A has finished the operation. Unfortunately, variation in device capabilities makes an absolute behavior specification impractical. General guidelines are presented here for object protection behavior.

Whenever possible, deleting an object in one application should not cause that object to become unavailable to another application or thread that is using the object in an active operation until that operation is complete. For instance, application A has begun a signature operation with private key P and application B attempts to delete P while the signature is in progress. In this case, one of two things should happen. The object is deleted from the device but the operation is allowed to complete because the operation uses a temporary copy of the object, or the delete operation blocks until the signature operation has completed. If neither of these actions can be supported by an implementation, then the error code CKR_OBJECT_HANDLE_INVALID may be returned to application A to indicate that the key being used to perform its active operation has been deleted.

Whenever possible, changing the value of an object attribute should impact the behavior of active operations in other applications or threads. If this cannot be supported by an implementation, then the appropriate error code indicating the reason for the failure should be returned to the application with the active operation.

13.3 Objects, attributes, and templates

In Cryptoki, every object (with the possible exception of RSA private keys) always possesses all possible attributes specified by Cryptoki for an object of its type. This means, for example, that a Diffie-Hellman private key object always possesses a CKA_VALUE_BITS attribute, even if that attribute wasn’t specified when the key was generated (in such a case, the proper value for the attribute is computed during the key generation process).

In general, a Cryptoki function which requires a template for an object needs the template to specify—either explicitly or implicitly—any attributes that are not specified elsewhere. If a template specifies a particular attribute more than once, the function can return CKR_TEMPLATE_INVALID or it can choose a particular value of the attribute from among those specified and use that value. In any event, object attributes are always single-valued.

13.4 Signing with recovery

Signing with recovery is a general alternative to ordinary digital signatures ("signing with appendix") which is supported by certain mechanisms. Recall that for ordinary digital
signatures, a signature of a message is computed as some function of the message and the signer’s private key; this signature can then be used (together with the message and the signer’s public key) as input to the verification process, which yields a simple “signature valid/signature invalid” decision.

Signing with recovery also creates a signature from a message and the signer’s private key. However, to verify this signature, no message is required as input. Only the signature and the signer’s public key are input to the verification process, and the verification process outputs either “signature invalid” or—if the signature is valid—the original message.

Consider a simple example with the **CKM_RSA_X_509** mechanism. Here, a message is a byte string which we will consider to be a number modulo $n$ (the signer’s RSA modulus). When this mechanism is used for ordinary digital signatures (signatures with appendix), a signature is computed by raising the message to the signer’s private exponent modulo $n$. To verify this signature, a verifier raises the signature to the signer’s public exponent modulo $n$, and accepts the signature as valid if and only if the result matches the original message.

If **CKM_RSA_X_509** is used to create signatures with recovery, the signatures are produced in exactly the same fashion. For this particular mechanism, any number modulo $n$ is a valid signature. To recover the message from a signature, the signature is raised to the signer’s public exponent modulo $n$. 


Appendix A: Token Profiles

This appendix describes “profiles,” i.e., sets of mechanisms, which a token should support for various common types of application. It is expected that these sets would be standardized as parts of the various applications, for instance within a list of requirements on the module that provides cryptographic services to the application (which may be a Cryptoki token in some cases). Thus, these profiles are intended for reference only at this point, and are not part of this standard.

The following table summarizes the mechanisms relevant to two common types of application:

### Table A-1, Mechanisms and profiles

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Government Authentication-only</td>
</tr>
<tr>
<td>CKM_DSA_KEY_PAIR_GEN</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DSA</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DH_PKCS_KEY_PAIR_GEN</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_DH_PKCS_DERIVE</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_RC4_KEY_GEN</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_RC4</td>
<td>✓</td>
</tr>
<tr>
<td>CKM_SHA_1</td>
<td>✓</td>
</tr>
</tbody>
</table>

#### A.1 Government authentication-only

The U.S. government has standardized on the Digital Signature Algorithm as defined in FIPS PUB 186 for signatures and the Secure Hash Algorithm as defined in FIPS PUB 180-1 for message digesting. The relevant mechanisms include the following:

- DSA key generation (512-1024 bits)
- DSA (512-1024 bits)
- SHA-1

Note that this version of Cryptoki does not have a mechanism for generating DSA parameters.

#### A.2 Cellular Digital Packet Data

Cellular Digital Packet Data (CDPD) is a set of protocols for wireless communication. The basic set of mechanisms to support CDPD applications includes the following:

- Diffie-Hellman key generation (256-1024 bits)
Diffie-Hellman key derivation (256-1024 bits)

RC4 key generation (40-128 bits)

RC4 (40-128 bits)

(The initial CDPD security specification limits the size of the Diffie-Hellman key to 256 bits, but it has been recommended that the size be increased to at least 512 bits.)

Note that this version of Cryptoki does not have a mechanism for generating Diffie-Hellman parameters.
Appendix B: Comparison of Cryptoki and Other APIs

This appendix compares Cryptoki with the following cryptographic APIs:

- X/Open GCS-API - Generic Cryptographic Service API, Draft 2, February 14, 1995

B.1 FORTEZZA CIPG, Rev. 1.52

This document defines an API to the FORTEZZA PCMCIA Crypto Card. It is at a level similar to Cryptoki. The following table lists the FORTEZZA CIPG functions, together with the equivalent Cryptoki functions:

<table>
<thead>
<tr>
<th>FORTEZZA CIPG</th>
<th>Equivalent Cryptoki</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI_ChangePIN</td>
<td>C_InitPIN, C_SetPIN</td>
</tr>
<tr>
<td>CI_CheckPIN</td>
<td>C_Login</td>
</tr>
<tr>
<td>CI_Close</td>
<td>C_CloseSession</td>
</tr>
<tr>
<td>CI_Decrypt</td>
<td>C_DecryptInit, C_Decrypt, C_DecryptUpdate, C_DecryptFinal</td>
</tr>
<tr>
<td>CI_DeleteCertificate</td>
<td>C_DestroyObject</td>
</tr>
<tr>
<td>CI_DeleteKey</td>
<td>C_DestroyObject</td>
</tr>
<tr>
<td>CI_Encrypt</td>
<td>C_EncryptInit, C_Encrypt, C_EncryptUpdate, C_EncryptFinal</td>
</tr>
<tr>
<td>CI_ExtractX</td>
<td>C_WrapKey</td>
</tr>
<tr>
<td>CI_GenerateIV</td>
<td>C_GenerateRandom</td>
</tr>
<tr>
<td>CI_GenerateMEK</td>
<td>C_GenerateKey</td>
</tr>
<tr>
<td>CI_GenerateRa</td>
<td>C_GenerateRandom</td>
</tr>
<tr>
<td>CI_GenerateRandom</td>
<td>C_GenerateRandom</td>
</tr>
<tr>
<td>CI_GenerateTEK</td>
<td>C_GenerateKey</td>
</tr>
<tr>
<td>CI_GenerateX</td>
<td>C_GenerateKeyPair</td>
</tr>
<tr>
<td>CI_GetCertificate</td>
<td>C_FindObjects</td>
</tr>
<tr>
<td>CI_Configuration</td>
<td>C_GetTokenInfo</td>
</tr>
<tr>
<td>CI_GetHash</td>
<td>C_DigestInit, C_Digest, C_DigestUpdate, and C_DigestFinal</td>
</tr>
<tr>
<td>CI_GetIV</td>
<td>No equivalent</td>
</tr>
<tr>
<td>CI_GetPersonalityList</td>
<td>C_FindObjects</td>
</tr>
<tr>
<td>FORTEZZA CIPG</td>
<td>Equivalent Cryptoki</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CI_GetState</td>
<td>C_GetSessionInfo</td>
</tr>
<tr>
<td>CI_GetStatus</td>
<td>C_GetTokenInfo</td>
</tr>
<tr>
<td>CI_GetTime</td>
<td>C_GetTokenInfo</td>
</tr>
<tr>
<td>CI_Hash</td>
<td>C_DigestInit, C_Digest, C_DigestUpdate, and C_DigestFinal</td>
</tr>
<tr>
<td>CI_Initialize</td>
<td>C_Initialize</td>
</tr>
<tr>
<td>CI_InitializeHash</td>
<td>C_DigestInit</td>
</tr>
<tr>
<td>CI_InitializeHash</td>
<td>C_DigestInit</td>
</tr>
<tr>
<td>CI_InitiateX</td>
<td>C_UnwrapKey</td>
</tr>
<tr>
<td>CI_LoadCertificate</td>
<td>C_CreateObject</td>
</tr>
<tr>
<td>CI_LoadDSAParameters</td>
<td>C_CreateObject</td>
</tr>
<tr>
<td>CI_LoadInitValues</td>
<td>C_SeedRandom</td>
</tr>
<tr>
<td>CI_LoadIV</td>
<td>C_EncryptInit, C_DecryptInit</td>
</tr>
<tr>
<td>CI_LoadK</td>
<td>C_SignInit</td>
</tr>
<tr>
<td>CI_LoadPublicKeyParameters</td>
<td>C_CreateObject</td>
</tr>
<tr>
<td>CI_LoadPIN</td>
<td>C_SetPIN</td>
</tr>
<tr>
<td>CI_LoadX</td>
<td>C_CreateObject</td>
</tr>
<tr>
<td>CI_Lock</td>
<td>Implicit in session management</td>
</tr>
<tr>
<td>CI_Open</td>
<td>C_OpenSession</td>
</tr>
<tr>
<td>CI_RelayX</td>
<td>C_WrapKey</td>
</tr>
<tr>
<td>CI_Reset</td>
<td>C_CloseAllSessions</td>
</tr>
<tr>
<td>CI_Restore</td>
<td>Implicit in session management</td>
</tr>
<tr>
<td>CI_Save</td>
<td>Implicit in session management</td>
</tr>
<tr>
<td>CI_Select</td>
<td>C_OpenSession</td>
</tr>
<tr>
<td>CI_SetConfiguration</td>
<td>No equivalent</td>
</tr>
<tr>
<td>CI_SetKey</td>
<td>C_EncryptInit, C_DecryptInit</td>
</tr>
<tr>
<td>CI_SetMode</td>
<td>C_EncryptInit, C_DecryptInit</td>
</tr>
<tr>
<td>CI_SetPersonality</td>
<td>C_CreateObject</td>
</tr>
<tr>
<td>CI_SetTime</td>
<td>No equivalent</td>
</tr>
<tr>
<td>CI_Sign</td>
<td>C_SignInit, C_Sign</td>
</tr>
<tr>
<td>CI_Terminate</td>
<td>C_CloseAllSessions</td>
</tr>
<tr>
<td>CI_Timestamp</td>
<td>C_SignInit, C_Sign</td>
</tr>
<tr>
<td>CI_Unlock</td>
<td>Implicit in session management</td>
</tr>
<tr>
<td>CI_UnwrapKey</td>
<td>C_UnwrapKey</td>
</tr>
<tr>
<td>CI_VerifySignature</td>
<td>C_VerifyInit, C_Verify</td>
</tr>
<tr>
<td>CI_VerifyTimestamp</td>
<td>C_VerifyInit, C_Verify</td>
</tr>
<tr>
<td>CI_WrapKey</td>
<td>C_WrapKey</td>
</tr>
<tr>
<td>CI_Zeroize</td>
<td>C_InitToken</td>
</tr>
</tbody>
</table>
B.2 GCS-API

This proposed standard defines an API to high-level security services such as authentication of identities and data-origin, non-repudiation, and separation and protection. It is at a higher level than Cryptoki. The following table lists the GCS-API functions with the Cryptoki functions used to implement the functions. Note that full support of GCS-API is left for future versions of Cryptoki.

Table B-2, GCS-API vs. Cryptoki

<table>
<thead>
<tr>
<th>GCS-API</th>
<th>Cryptoki implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>retrieve_CC</td>
<td></td>
</tr>
<tr>
<td>release_CC</td>
<td></td>
</tr>
<tr>
<td>generate_hash</td>
<td>C_DigestInit, C_Digest</td>
</tr>
<tr>
<td>generate_random_number</td>
<td>C_GenerateRandom</td>
</tr>
<tr>
<td>generate_checkvalue</td>
<td>C_SignInit, C_Sign, C_SignUpdate, C_SignFinal</td>
</tr>
<tr>
<td>verify_checkvalue</td>
<td>C_VerifyInit, C_Verify, C_VerifyUpdate, C_VerifyFinal</td>
</tr>
<tr>
<td>data_encipher</td>
<td>C_EncryptInit, C_Encrypt, C_EncryptUpdate, C_EncryptFinal</td>
</tr>
<tr>
<td>data_decipher</td>
<td>C_DecryptInit, C_Decrypt, C_DecryptUpdate, C_DecryptFinal</td>
</tr>
<tr>
<td>create_CC</td>
<td></td>
</tr>
<tr>
<td>derive_key</td>
<td>C_DeriveKey</td>
</tr>
<tr>
<td>generate_key</td>
<td>C_GenerateKey</td>
</tr>
<tr>
<td>store_CC</td>
<td></td>
</tr>
<tr>
<td>delete_CC</td>
<td></td>
</tr>
<tr>
<td>replicate_CC</td>
<td></td>
</tr>
<tr>
<td>export_key</td>
<td>C_WrapKey</td>
</tr>
<tr>
<td>import_key</td>
<td>C_UnwrapKey</td>
</tr>
<tr>
<td>archive_CC</td>
<td>C_WrapKey</td>
</tr>
<tr>
<td>restore_CC</td>
<td>C_UnwrapKey</td>
</tr>
<tr>
<td>set_key_state</td>
<td></td>
</tr>
<tr>
<td>generate_key_pattern</td>
<td></td>
</tr>
<tr>
<td>verify_key_pattern</td>
<td></td>
</tr>
<tr>
<td>derive_clear_key</td>
<td>C_DeriveKey</td>
</tr>
<tr>
<td>generate_clear_key</td>
<td>C_GenerateKey</td>
</tr>
<tr>
<td>load_key_parts</td>
<td></td>
</tr>
<tr>
<td>clear_key_encipher</td>
<td>C_WrapKey</td>
</tr>
<tr>
<td>GCS-API</td>
<td>Cryptoki implementation</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>clear_key_decipher</td>
<td>C_UnwrapKey</td>
</tr>
<tr>
<td>change_key_context</td>
<td></td>
</tr>
<tr>
<td>load_initial_key</td>
<td></td>
</tr>
<tr>
<td>generate_initial_key</td>
<td></td>
</tr>
<tr>
<td>set_current_master_key</td>
<td></td>
</tr>
<tr>
<td>protect_under_new_master_key</td>
<td></td>
</tr>
<tr>
<td>protect_under_current_master_key</td>
<td></td>
</tr>
<tr>
<td>initialise_random_number_generator</td>
<td>C_SeedRandom</td>
</tr>
<tr>
<td>install_algorithm</td>
<td></td>
</tr>
<tr>
<td>de_install_algorithm</td>
<td></td>
</tr>
<tr>
<td>disable_algorithm</td>
<td></td>
</tr>
<tr>
<td>enable_algorithm</td>
<td></td>
</tr>
<tr>
<td>set_defaults</td>
<td></td>
</tr>
</tbody>
</table>