

ProtectToolkit 5.9.1 PTK-C

MANAGEMENT LIBRARIES PROGRAMMING GUIDE



Document Information

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PREFACE: About the ProtectToolkit-C Management Libraries Programmer's Manual

The ProtectToolkit-C implementation of PKCS #11 may be extended using the KMLIB set of high level management libraries. KMLIB effectively wraps around PKCS #11 to form a new API that has all the PKCS #11 functionality but is simpler to use. This functionality is an optional extension to the standard ProtectToolkit-C functionality.

The guide contains the following chapters:

- > ["KMLIB Sample Applications" on page 9](#)
- > ["KMLIB Callback Prototypes Reference" on page 11](#)
- > ["KMLIB Function Reference" on page 19](#)

This preface also includes the following information about this document:

- > ["Document Conventions" below](#)
- > ["Support Contacts" on page 8](#)

For information regarding the document status and revision history, see ["Document Information" on page 2](#).

Document Conventions

This document uses standard conventions for describing the user interface and for alerting you to important information.

Notes

Notes are used to alert you to important or helpful information. They use the following format:

NOTE Take note. Contains important or helpful information.

Cautions

Cautions are used to alert you to important information that may help prevent unexpected results or data loss. They use the following format:

CAUTION! Exercise caution. Contains important information that may help prevent unexpected results or data loss.

Warnings

Warnings are used to alert you to the potential for catastrophic data loss or personal injury. They use the following format:

****WARNING**** Be extremely careful and obey all safety and security measures. In this situation you might do something that could result in catastrophic data loss or personal injury.

Command Syntax and Typeface Conventions

Format	Convention
bold	<p>The bold attribute is used to indicate the following:</p> <ul style="list-style-type: none"> > Command-line commands and options (Type dir /p.) > Button names (Click Save As.) > Check box and radio button names (Select the Print Duplex check box.) > Dialog box titles (On the Protect Document dialog box, click Yes.) > Field names (User Name: Enter the name of the user.) > Menu names (On the File menu, click Save.) (Click Menu > Go To > Folders.) > User input (In the Date box, type April 1.)
<i>italics</i>	In type, the italic attribute is used for emphasis or cross-references to other documents in this documentation set.
<variable>	In command descriptions, angle brackets represent variables. You must substitute a value for command line arguments that are enclosed in angle brackets.
[optional] [<optional>]	Represent optional keywords or <variables> in a command line description. Optionally enter the keyword or <variable> that is enclosed in square brackets, if it is necessary or desirable to complete the task.
{a b c} {<a> <c>}	Represent required alternate keywords or <variables> in a command line description. You must choose one command line argument enclosed within the braces. Choices are separated by vertical (OR) bars.
[a b c] [<a> <c>]	Represent optional alternate keywords or variables in a command line description. Choose one command line argument enclosed within the braces, if desired. Choices are separated by vertical (OR) bars.

Support Contacts

If you encounter a problem while installing, registering, or operating this product, please refer to the documentation before contacting support. If you cannot resolve the issue, contact your supplier or [Thales Customer Support](#).

Thales Customer Support operates 24 hours a day, 7 days a week. Your level of access to this service is governed by the support plan arrangements made between Thales and your organization. Please consult this support plan for further information about your entitlements, including the hours when telephone support is available to you.

Customer Support Portal

The Customer Support Portal, at <https://supportportal.thalesgroup.com>, is where you can find solutions for most common problems. The Customer Support Portal is a comprehensive, fully searchable database of support resources, including software and firmware downloads, release notes listing known problems and workarounds, a knowledge base, FAQs, product documentation, technical notes, and more. You can also use the portal to create and manage support cases.

NOTE You require an account to access the Customer Support Portal. To create a new account, go to the portal and click on the **REGISTER** link.

Telephone

The support portal also lists telephone numbers for voice contact ([Contact Us](#)).

CHAPTER 1: KMLIB Sample Applications

Three sample applications are provided with the product, together with a makefile to demonstrate how to build the samples. The sample applications are:

- > Generate a DES key and an RSA key pair ("[Sample1.c](#)" below)
- > Export a DES key file for key backup ("[Sample2.c](#)" below)
- > Import a DES key to file for key recovery ("[Sample3.c](#)" on the next page)

Unix and Win32 versions are provided. The makefile will compile the three samples into executable files. Use the following commands to do this:

- > Win32: **nmake -f nt.mak**
- > Unix: **gmake -f Makefile**

NOTE To avoid running into issues, move samples out of the installation directory before modifying, compiling, or running them.

Sample1.c

This sample shows how to generate 2 types of keys using KMLIB. These are:

- > A DES3 secret key
- > An RSA key pair

The following assumptions are made:

- > slot 1 already exists in the HSM
- > the SO and user pin are set to 9999 for slot 1

Use either the **ctbrowse** GUI utility ([ctbrowse - Token Browser](#) in the *ProtectToolkit-C Programming Guide*.) or the following **ctkmu** utility command to check that the tokens have been created:

```
ctkmu l -s1
```

Sample2.c

This sample shows how to back up tokens using KMLIB. It uses the tokens created by **Sample1.c** to create the backup.

The tokens in the sample are backed up to a file named **backup.bin**.

The following assumptions are made:

- > Wrap key secret_key_example exists in Slot 1. This is created when **Sample1.c** is run
- > The User pin is set to 9999 for Slot 1

Sample3.c

This sample shows how to recover tokens using KMLIB. It restores the tokens from the backup file created by **Sample2.c**.

The following assumptions are made:

- > Unwrap key `secret_key_example` exists in Slot 1. This is created when **Sample1.c** is run.
- > Backup file `backup.bin` exists. This is created when **Sample2.c** is run
- > The User pin is set to 9999 for Slot 1

So that it can be confirmed that the tokens have been restored from the backup file, delete `public_key_example` prior to running **Sample 3.c**.

Use the following **ctkmu** utility command to delete the file:

```
ctkmu d -s1 -n public_key_example
```

Use either the **ctbrowse** GUI utility ([ctbrowse - Token Browser](#) in the *ProtectToolkit-C Programming Guide*.) or the following **ctkmu** utility command to check that the tokens have been restored:

```
ctkmu l -s1
```

CHAPTER 2: KMLIB Callback Prototypes Reference

This chapter contains descriptions of the following callback prototypes:

- > "UICB_PromptConfirmation_t" on the next page
- > "UICB_PromptForSmartCard_t" on the next page
- > "UICB_PromptInt32_t" on page 13
- > "UICB_PromptKeyComponent_t" on page 13
- > "UICB_PromptPin_t" on page 14
- > "UICB_PromptString_t" on page 14
- > "UICB_PromptTokenPin_t" on page 15
- > "UICB_ShowExportHeader_t" on page 15
- > "UICB_ShowImportHeader_t" on page 16
- > "UICB_ShowKeyComponent_t" on page 16
- > "UICB_ShowMsg_t" on page 17
- > "UICB_ShowSCBatchInfo_t" on page 17

Example of Callback Prototype Use

The following code demonstrates callback prototype use using the PromptString callback.

```
/** Function prototype */
static CK_RV PromptString(
    const char *pszMessage,
    char *pBuf, CK_ULONG *pBufLen
);

/** Function implementation */
static CK_RV PromptString(
    const char* pszMessage,
    char* pBuf,
    CK_ULONG* pBufLen
);
{
    CK_RV rv = CKR_OK;
    printf("%s", pszMessage);
    ReadLine(pBuf, *pBufLen);
    return rv;
}
```

```
int main(void) {
    :
    :
    KM_Callbacks_t km_callbacks;
    memset(&km_callbacks, 0, sizeof(km_callbacks));
    km_callbacks.promptString = PromptString;
    :
}

```

UICB_PromptConfirmation_t

This function will prompt the user for confirmation of an action, as specified in pszMessage.

If cancellable is TRUE, user is given the option to cancel, as well as YES/NO. The choice is returned in pResult.

Synopsis

```
#include < uicallbacks.h >
```

```
CK_RV(* UICB_PromptConfirmation_t) (
    const char *          pszMessage,
    CK_BBOOL             bCancellable,
    UICB_ConfirmResult_t * pResult
);
```

Parameter	Description
pszMessage	Message used to prompt the user for their choice
bCancellable	Specifies whether to give user the option to cancel
pResult	Choice, as selected by the user

UICB_PromptForSmartCard_t

Prompt and wait for a smart card to be entered in the specified slot.

Synopsis

```
#include < uicallbacks.h >
```

```
CK_RV(* UICB_PromptForSmartCard_t) (
    CK_SLOT_ID          cardSlotId,
    const char *        pszMessage,
    const char *        pszPrompt
);
```

Parameters	Description
cardSlotId	ID of the slot to wait for the smart card.
pszMessage	The message to display.
pszPrompt	The prompt to display.

UICB_PromptInt32_t

This function will prompt the user for an integer, as specified in pszMessage.

The number entered is returned in pInt.

Synopsis

```
#include < uicallbacks.h >
```

```
CK_RV(* UICB_PromptInt32_t) (
    const char *      pszMessage,
    CK_ULONG *       pUlong
);
```

Parameter	Description
pszMessage	Message used to prompt the user for the integer.
pUlong	Pointer to a CK_ULONG, which upon successful completion of this function, will contain the integer as entered by the user.

UICB_PromptKeyComponent_t

Prompt for a key component from the user and verify its KCV. It is up to the library to convert the hex string entered as the key component to binary.

Synopsis

```
#include < uicallbacks.h >
```

```
CK_RV(* UICB_PromptKeyComponent_t) (
    int          compNum,
    int          numComps,
    char *      pKeyComp,
    int *       pKeyCompLen
);
```

Parameter	Description
compNum	The number of the key component to get.
numComps	The number of key components to get.
pKeyComp	Location to store the verified key component.
pKeyCompLen	Location to store the length of the key component.

UICB_PromptPin_t

This function will prompt the user for the PIN of the specified user on the given slot.

The result is returned in the pPin parameter. The number of CK_CHARs copied into pPin is returned in pPinLen, which is also used as input to the function. If the number of CK_CHARs entered is larger than the number passed in pPinLen, the function will return CKR_BUFFER_TOO_SMALL and the required size will be returned in pPinLen.

Synopsis

```
#include < uicallbacks.h >
```

```
CK_RV(* UICB_PromptPin_t) (
    CK_SLOT_ID      slotId,
    CK_BBOOL        fConfirm,
    CK_USER_TYPE    userType,
    CK_CHAR *       pPin,
    CK_ULONG *      pPinLen
);
```

Parameter	Description
slotId	ID of the slot for which to prompt for the PIN.
fConfirm	Flag to indicate whether or not to confirm entered PIN.
userType	User whose PIN should be prompted for.
pPin	Pointer to buffer to accept PIN as entered by the user.
pPinLen	Pointer to a CK_ULONG specifying the length of the buffer. Upon successful completion of the function, the CK_ULONG will contain either the number of bytes copied into pPin, or the length required to hold the entered PIN.

UICB_PromptString_t

This function will prompt the user for a string, as specified in pszMessage.

The result is returned in the `pszBuf` parameter. The number of `CK_CHARs` copied into `pszBuf` is returned in `pBufLen`, which is also used as input to the function. If the number of `CK_CHARs` entered is larger than the number passed in in `pBufLen`, the function will return `CKR_BUFFER_TOO_SMALL` and the required size will be returned in `pBufLen`.

Synopsis

```
#include < uicallbacks.h >
```

```
CK_RV(* UICB_PromptString_t) (
    const char *      pszMessage,
    char *            pBuf,
    CK_ULONG *        pBufLen
);
```

Parameter	Description
<code>pszMessage</code>	Message used to prompt the user for the string.
<code>pBuf</code>	Pointer to buffer to accept string as entered by the user.
<code>pBufLen</code>	Pointer to the length of the buffer to accept the entered string. Upon successful completion of the function, the <code>CK_ULONG</code> will contain either the number of bytes copied into <code>pPin</code> , or the length required to hold the entered string.

UICB_PromptTokenPin_t

Prompt for a PIN.

Synopsis

```
#include < uicallbacks.h >
```

```
CK_RV(* UICB_PromptTokenPin_t) (
    const char *pszMessage,
    CK_CHAR *pPIN,
    int *pPinLen
);
```

Parameter	Description
<code>pszMessage</code>	The message to display when prompting for the PIN.
<code>pPIN</code>	Location to hold the PIN entered.
<code>pPinLen</code>	Location to hold the length of the entered PIN.

UICB_ShowExportHeader_t

Show the current smart card batch name and user number.

Synopsis

```
#include < uicallbacks.h >
```

```
void(* UICB_ShowExportHeader_t) (
    const char *      pszBatchName,
    int               custodianNumber
);
```

Parameter	Description
pszBatchName	The name of the current batch.
custodianNumber	Number of the current custodian.

UICB_ShowImportHeader_t

Show the current smart card batch name and user number.

Synopsis

```
#include < uicallbacks.h >
```

```
void(* UICB_ShowImportHeader_t) (
    const char *      pszBatchName,
    const char *      pszUserName
);
```

Parameter	Description
pszBatchName	The name of the current batch.
pszUserName	The name of the user who owns the card.

UICB_ShowKeyComponent_t

Display a key component and KCV.

Synopsis

```
#include < uicallbacks.h >
```

```
CK_RV(* UICB_ShowKeyComponent_t) (
    int compNum, int    numComps,
    const char *      pKeyComp,
    const char *      pKCV
);
```


Parameter	Description
compNum	The current key component number.
numComps	The number of components to display.
pKeyComp	The key component to display.
pKCV	The KCV of the component to display.

UICB_ShowMsg_t

This function will display a message to the user as specified in pszMessage.

Synopsis

```
#include < uicallbacks.h >
```

```
void(* UICB_ShowMsg_t) (
    UICB_MsgType_t      msgType,
    const char *        pszMessage
);
```

Parameter	Description
pszMessage	Message to display.
msgType	Type of message to display.

UICB_ShowSCBatchInfo_t

Show smart card batch information.

Synopsis

```
#include < uicallbacks.h >
```

```
CK_RV(* UICB_ShowSCBatchInfo_t) (
    const char *        pszBatchName,
    const unsigned long timeCreated,
    const unsigned long cardNumber,
    const unsigned long numCustodians,
    const unsigned long custodianNumber,
    const char *        pszUserName,
    const double        percentageOfEks
);
```

Parameter	Description
pszBatchName	Name of the batch that this card belongs to.
timeCreated	Time this card was created.
cardNumber	Card number within the batch of this card.
numCustodians	Number of custodians within the batch.
custodianNumber	Number of this custodian.
pszUserName	Name of the user that 'owns' this card.
percentageOfEks	Percentage of the entire eks that has been stored on this card.

CHAPTER 3: KMLIB Function Reference

This chapter contains descriptions of the following functions:

- > "KM_SetCallbacks" on the next page
- > "KM_GetCallbacks" on page 21
- > "KM_GenerateSecretKey" on page 22
- > "KM_GenerateKeyPair" on page 24
- > "KM_ModifyBoolAttrs" on page 26
- > "KM_ImportFromSC" on page 28
- > "KM_ImportFromFile" on page 30
- > "KM_ImportFromScreen" on page 32
- > "KM_ImportFromPinPad" on page 35
- > "KM_ImportP12File" on page 38
- > "KM_ExportToP12Pbe" on page 40
- > "KM_ExportToSCwMethod" on page 44
- > "KM_ExportToSCwMethodAlg" on page 42
- > "KM_ExportToSC" on page 47
- > "KM_ExportToFile" on page 49
- > "KM_ExportToFileAlg" on page 51
- > "KM_ExportToScreen" on page 52
- > "KM_DisplaySCStatus" on page 54
- > "KM_EnumerateAttributes" on page 55
- > "KM_ImportDomainParams" on page 56
- > "KM_EncodeECParamsP" on page 57
- > "KM_EncodeECParams2M" on page 59
- > "KM_GenerateDomainParams" on page 61
- > "KM_ExportToken" on page 62
- > "KM_ImportToken" on page 63

KM_SetCallbacks

Set the callbacks for KMLIB to use.

Synopsis

```
#include <kmlib.h>
```

```
KM_SetCallbacks (  
    KM_Callbacks_t *pCallbacks  
);
```

Parameter	Description
pCallbacks	Pointer to the structure containing the callbacks to set. See "KMLIB Callback Prototypes Reference" on page 11 for callback prototypes.

Returns

```
CKR_ARGUMENTS_BAD  
CKR_OK
```

KM_GetCallbacks

Get callbacks currently used by KMLIB.

Synopsis

```
#include <kmlib.h>
```

```
KM_GetCallbacks (  
    KM_Callbacks_t *    pCallbacks  
);
```

Parameter	Description
pCallbacks	Location to store the callback structure used by KMLIB. See "KMLIB Callback Prototypes Reference" on page 11 for callback prototypes.

Returns

```
CKR_ARGUMENTS_BAD  
CKR_OK
```

KM_GenerateSecretKey

Generate a secret key.

NOTE This function uses the following callbacks:

- > "UICB_PromptString_t" on page 14
- > "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_GenerateSecretKey (
    CK_SESSION_HANDLE    hSession,
    CK_KEY_TYPE          keyType,
    CK_SIZE              keySizeInBits,
    CK_ATTRIBUTE *      pTpl,
    CK_COUNT             tplSize,
    CK_COUNT             numComps,
    CK_OBJECT_HANDLE *  phKey
);
```

Parameter	Description
hSession	Handle to an open session.
keyType	The type of PKCS #11 key to generate. Examples are: <ul style="list-style-type: none"> > CKK_AES > CKK_CAST128 > CKK_DES > CKK_DES2 > CKK_DES3 > CKK_IDEA > CKK_RC2 > CKK_RC4 > CKK_GENERIC_SECRET

Parameter	Description
keySizeInBits	Size, in bits, of the key to generate. This is not needed for fixed length key types. The size ranges for the supported PKCS #11 key types are: <ul style="list-style-type: none"> > CKK_AES - 128, 192 or 256 bits > CKK_CAST128 - 8, 64 or 128 bits > CKK_DES - 64 bits > CKK_DES2 - 128 bits > CKK_DES3 - 192 bits > CKK_IDEA - 128 bits > CKK_RC2 - 8 to 1024 bits in 8 bit increments > CKK_RC4 - 8 to 2048 bits in 8 bit increments > CKK_GENERIC_SECRET - 8 to "Effectively Infinite" bits
pTpl	The attribute template of the new key.
tplSize	Number of attributes in pTpl.
numComps	The number of components to generate if XORable key components are required. This parameter should be set to 0 or 1 if component generation is not required.
phKey	Location to store the handle of the generated key.

Returns

CKR_ARGUMENTS_BAD
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_OBJECT_HANDLE_INVALID
CKR_OK
CKR_OPERATION_ACTIVE
CKR_RANDOM_NO_RNG
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

KM_GenerateKeyPair

Generate a key pair.

NOTE This function uses the following callback:

> "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_GenerateKeyPair (
    CK_SESSION_HANDLE    hSession,
    CK_KEY_TYPE          keyType,
    CK_SIZE              keySizeInBits,
    CK_ATTRIBUTE *       pPublicKeyTpl,
    CK_COUNT             publicKeyTplSize,
    CK_ATTRIBUTE *       pPrivateKeyTpl,
    CK_COUNT             privateKeyTplSize,
    CK_OBJECT_HANDLE *   phPublicKey,
    CK_OBJECT_HANDLE *   phPrivateKey
);
```

Parameter	Description
hSession	Handle to an open session.
keyType	The type of key pair to generate. Options are: <ul style="list-style-type: none"> > CKK_RSA > CKK_DSA > CKK_DH
keySizeInBits	Size, in bits, of the key pair to generate. The size ranges for the supported key types are: <ul style="list-style-type: none"> > CKK_RSA - 512 to 4096 bits in 256 bit increments > CKK_DSA - 512 to 1024 bits in 64 bit increments > CKK_DH - 512 to 2048 bits in 256 bit increments
pPublicKeyTpl	The attribute template the public key will have.
publicKeyTplSize	The number of attributes in pPublicKeyTpl.
pPrivateKeyTpl	The attribute template the public key will have.
privateKeyTplSize	The number of attributes in pPrivateKeyTpl.
phPublicKey	Location to store the handle of the new public key.
phPrivateKey	Location to store the handle of the new private key.

Returns

CKR_ARGUMENTS_BAD
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

KM_ModifyBoolAttrs

Toggles the Boolean attributes of an object.

NOTE This function uses the following callback:
> ["UICB_ShowMsg_t" on page 17](#)

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ModifyBoolAttrs (
    CK_SESSION_HANDLE    hSession,
    CK_CHAR *            pUserPin,
    CK_SIZE               userPinLen,
    CK_CHAR *            pSoPin,
    CK_SIZE               soPinLen,
    CK_OBJECT_HANDLE     hObj,
    CK_ATTRIBUTE_TYPE *  pAttrs,
    CK_COUNT              numAttrs
);
```

Parameter	Description
hSession	Handle to an open session.
pUserPin	Token User's PIN. If setting the CKA_EXPORT attribute, then the Token SO PIN is required. In this case, the session is logged out, then the SO is logged in to perform the operation, and eventually the User is logged back in.
userPinLen	Length of the users PIN.
pSoPin	Token SO PIN. If setting the CKA_EXPORT attribute, then the Token SO PIN is required. In this case, the session is logged out, then the SO is logged in to perform the operation, and eventually the User is logged back in. If the SO PIN is not provided, and is required, then it is prompted for.
soPinLen	Length of the SO PIN.
hObj	Handle to the object whose attributes are to be toggled.
pAttrs	Array of attribute types to modify. Each attribute specified in the array will be toggled.
numAttrs	The number of attributes to be toggled.

Returns

```
CKR_ARGUMENTS_BAD
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_PIN_EXPIRED
CKR_PIN_INCORRECT
CKR_PIN_LOCKED
CKR_SESSION_CLOSED
CKR_SESSION_HANDLE_INVALID
CKR_SESSION_READ_ONLY_EXISTS
CKR_TEMPLATE_INCONSISTENT
CKR_USER_ALREADY_LOGGED_IN
CKR_USER_ANOTHER_ALREADY_LOGGED_IN
CKR_USER_NOT_LOGGED_IN
CKR_USER_PIN_NOT_INITIALIZED
CKR_USER_TOO_MANY_TYPES
CKR_USER_TYPE_INVALID

KM_ImportFromSC

Import objects from one or more smart cards.

NOTE This function uses the following callbacks:

- > "UICB_PromptForSmartCard_t" on page 12
- > "UICB_ShowImportHeader_t" on page 16
- > "UICB_PromptTokenPin_t" on page 15
- > "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ImportFromSC (
    CK_SESSION_HANDLE  hSession,
    CK_SLOT_ID         cardSlotId,
    CK_OBJECT_HANDLE   hUnwrapKey,
    CK_ULONG           importVersion
);
```

Parameters	Description
hSession	Handle to an open session.
cardSlotId	ID of the smart card slot to read smart cards from.
hUnwrapKey	Handle to the unwrapping key. Set to CK_INVALID_HANDLE for multiple custodian import.
importVersion	Version of import data to process. One of: <ul style="list-style-type: none"> > 200 - import Cprov2 backup data > 300 - import Cprov3/PTKC3 backup data

Returns

```
CKR_ARGUMENTS_BAD
CKR_ATTRIBUTE_READ_ONLY
CKR_ATTRIBUTE_SENSITIVE
CKR_ATTRIBUTE_TYPE_INVALID
CKR_ATTRIBUTE_VALUE_INVALID
CKR_BUFFER_TOO_SMALL
CKR_CANT_LOCK
CKR_CRYPTOKI_NOT_INITIALIZED
CKR_DATA_LEN_RANGE
CKR_DEVICE_ERROR
CKR_DEVICE_MEMORY
CKR_DEVICE_REMOVED
CKR_FUNCTION_CANCELED
CKR_FUNCTION_FAILED
CKR_FUNCTION_NOT_SUPPORTED
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_OBJECT_HANDLE_INVALID
CKR_OK
CKR_OPERATION_ACTIVE
CKR_OPERATION_NOT_INITIALIZED
CKR_PIN_EXPIRED
CKR_PIN_INCORRECT
CKR_PIN_LOCKED
CKR_SESSION_CLOSED
CKR_SESSION_COUNT
CKR_SESSION_HANDLE_INVALID
CKR_SESSION_PARALLEL_NOT_SUPPORTED
CKR_SESSION_READ_ONLY
CKR_SESSION_READ_ONLY_EXISTS
CKR_SESSION_READ_WRITE_SO_EXISTS
CKR_SLOT_ID_INVALID
CKR_TEMPLATE_INCOMPLETE
CKR_TEMPLATE_INCONSISTENT
CKR_TOKEN_NOT_PRESENT
CKR_TOKEN_NOT_RECOGNIZED
CKR_TOKEN_WRITE_PROTECTED
CKR_UNWRAPPING_KEY_HANDLE_INVALID
CKR_UNWRAPPING_KEY_INVALID
CKR_UNWRAPPING_KEY_SIZE_RANGE
CKR_UNWRAPPING_KEY_TYPE_INCONSISTENT
CKR_USER_ALREADY_LOGGED_IN
CKR_USER_ANOTHER_ALREADY_LOGGED_IN
CKR_USER_NOT_LOGGED_IN
CKR_USER_PIN_NOT_INITIALIZED
CKR_USER_TOO_MANY_TYPES
CKR_USER_TYPE_INVALID
CKR_WRAPPED_KEY_INVALID
CKR_WRAPPED_KEY_LEN_RANGE

KM_ImportFromFile

Import objects from a file.

NOTE This function uses the following callback:
> "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ImportFromFile (
    CK_SESSION_HANDLE    hSession,
    const char *         pszFileName,
    CK_OBJECT_HANDLE     hUnwrapKey,
    CK_ULONG             importVersion
);
```

Parameter	Description
hSession	Handle to an open session.
pszFileName	Fully qualified path to the file to read from.
hUnwrapKey	Handle to the unwrapping key.
importVersion	Version of import data to process. One of: <ul style="list-style-type: none"> > 200 - import Cprov2 backup data > 300 - import Cprov3/PTKC3 backup data

Returns

```
CKR_ARGUMENTS_BAD
CKR_ATTRIBUTE_READ_ONLY
CKR_ATTRIBUTE_SENSITIVE
CKR_ATTRIBUTE_TYPE_INVALID
CKR_ATTRIBUTE_VALUE_INVALID
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_KEY_FUNCTION_NOT_PERMITTED
CKR_KEY_HANDLE_INVALID
CKR_KEY_SIZE_RANGE
CKR_KEY_TYPE_INCONSISTENT
CKR_MECHANISM_INVALID
```

CKR_MECHANISM_PARAM_INVALID
CKR_OBJECT_HANDLE_INVALID
CKR_OK
CKR_OPERATION_ACTIVE
CKR_OPERATION_NOT_INITIALIZED
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

KM_ImportFromScreen

Import a key from console as either encrypted parts OR clear components.

NOTE This function uses the following callbacks:

- > "UICB_PromptTokenPin_t" on page 15
- > "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ImportFromScreen (
    CK_SESSION_HANDLE    hSession,
    CK_CHAR *            pszLabel,
    CK_KEY_TYPE           keyType,
    CK_SIZE               keySizeInBits,
    CK_ATTRIBUTE *       pTpl,
    CK_COUNT              tplSize,
    CK_COUNT              numComps,
    CK_OBJECT_HANDLE     hUnwrapKey,
    CK_BBOOL              isEncMultiPart
);
```

Parameter	Description
hSession	Handle to an open session.
pszLabel	Label to give to the resulting key.
keyType	The type of the resulting key. Options are: <ul style="list-style-type: none"> > CKK_AES > CKK_CAST128 > CKK_DES > CKK_DES2 > CKK_DES3 > CKK_IDEA > CKK_RC2 > CKK_RC4 > CKK_GENERIC_SECRET

Parameter	Description
keySizeInBits	<p>Size, in bits, of the resulting key. This is not needed for fixed length key types. The size ranges for the supported key types are:</p> <ul style="list-style-type: none"> > CKK_AES - 128, 192 or 256 bits > CKK_CAST128 - 8, 64 or 128 bits > CKK_DES - 64 bits > CKK_DES2 - 128 bits > CKK_DES3 - 192 bits > CKK_IDEA - 128 bits > CKK_RC2 - 8 to 1024 bits in 8 bit increments > CKK_RC4 - 8 to 2048 bits in 8 bit increments > CKK_GENERIC_SECRET - 8 to "Effectively Infinite" bits
pTpl	The attribute template the imported key will have.
tplSize	The number of attributes in pTpl.
numComps	The number of XORable components that need to be entered to create the resulting key. This parameter is ignored if hUnwrap is not CK_INVALID_HANDLE.
hUnwrapKey	Handle to the unwrapping key to use to decrypt the entered encrypted parts. This parameter should be CK_INVALID_HANDLE if entering XORable components.
isEncMultiPart	<p>Flag indicating if the key is to be imported by more than one encrypted part. The decrypted parts are concatenated to get the final key. This parameter only applies if hUnwrapkey is not CK_INVALID_HANDLE, and the key type is one of:</p> <ul style="list-style-type: none"> > CKK_DES2 > CKK_DES3

Returns

CKR_ARGUMENTS_BAD
 CKR_ATTRIBUTE_READ_ONLY
 CKR_ATTRIBUTE_SENSITIVE
 CKR_ATTRIBUTE_TYPE_INVALID
 CKR_ATTRIBUTE_VALUE_INVALID
 CKR_BUFFER_TOO_SMALL
 CKR_CRYPTOKI_NOT_INITIALIZED
 CKR_DATA_INVALID
 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_PARAM_INVALID
CKR_OBJECT_HANDLE_INVALID
CKR_OK
CKR_OPERATION_ACTIVE
CKR_RANDOM_NO_RNG
CKR_SESSION_CLOSED
CKR_SESSION_HANDLE_INVALID
CKR_SESSION_READ_ONLY
CKR_SLOT_ID_INVALID
CKR_TEMPLATE_INCOMPLETE
CKR_TEMPLATE_INCONSISTENT
CKR_TOKEN_NOT_PRESENT
CKR_TOKEN_NOT_RECOGNIZED
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

KM_ImportFromPinPad

Import a key from components entered on a PIN Pad device.

NOTE This function uses the following callback:

> "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ImportFromPinPad (
    CK_SESSION_HANDLE    hSession,
    CK_CHAR *            pszLabel,
    CK_KEY_TYPE           keyType,
    CK_SIZE               keySizeInBits,
    CK_ATTRIBUTE *       pTpl,
    CK_COUNT              tplSize,
    CK_COUNT              numComps,
    CK_OBJECT_HANDLE *   phKey
);
```

Parameter	Description
hSession	Handle to an open session.
pszLabel	Label to give resulting key.
keyType	The type of the resulting PKCS #11 key. For example: <ul style="list-style-type: none"> > CKK_AES > CKK_CAST128 > CKK_DES > CKK_DES2 > CKK_DES3 > CKK_IDEA > CKK_RC2 > CKK_RC4 > CKK_GENERIC_SECRET

Parameter	Description
keySizeInBits	Size, in bits, of the resulting key. This is not needed for fixed length key types. The size ranges for the supported PKCS #11 key types. For example: <ul style="list-style-type: none"> > CKK_AES - 128, 192 or 256 bits > CKK_CAST128 - 8, 64 or 128 bits > CKK_DES - 64 bits > CKK_DES2 - 128 bits > CKK_DES3 - 192 bits > CKK_IDEA - 128 bits > CKK_RC2 - 8 to 1024 bits in 8 bit increments > CKK_RC4 - 8 to 2048 bits in 8 bit increments > CKK_GENERIC_SECRET - 8 to "Effectively Infinite" bits
pTpl	The attribute template the resulting key will have.
tplSize	The number of attributes in template.
numComps	The number of XORable components that need to be entered to create the resulting key. This must be ≥ 2 .
phKey	Location to store the handle of the resulting key.

Returns

CKR_ARGUMENTS_BAD
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_OBJECT_HANDLE_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

KM_ImportP12File

Import a certificate and private key from a PKCS #12 file.

NOTE This function uses the following callbacks:

- > ["UICB_PromptTokenPin_t" on page 15](#)
- > ["UICB_ShowMsg_t" on page 17](#)

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ImportP12File (
    CK_SESSION_HANDLE  hSession,
    CK_CHAR *          pszFileName,
    CK_ATTRIBUTE *     pPrivateKeyTpl,
    CK_COUNT           privateKeyTplSize,
    CK_ATTRIBUTE *     pCertTpl,
    CK_COUNT           certTplSize,
    CK_OBJECT_HANDLE * phPrivateKey,
    CK_OBJECT_HANDLE * phCert
);
```

Parameter	Description
hSession	Handle to an open session.
pszFileName	Fully qualified name of the file to import from.
pPrivateKeyTpl	The attribute template the private key will have. Must have all boolean attributes that need to be TRUE, as well as the label. No other attributes are required.
privateKeyTplSize	The number of attributes in pPrivateKeyTpl.
pCertTpl	The attribute template the certificate will have. Must have all boolean attributes that need to be TRUE, as well as the label. No other attributes are required.
certTplSize	The number of attributes in pCertTpl.
phPrivateKey	Location to hold the handle of the resulting private key.
phCert	Location to store the handle of the resulting certificate.

Returns

```
CKR_ARGUMENTS_BAD
CKR_ATTRIBUTE_READ_ONLY
CKR_ATTRIBUTE_TYPE_INVALID
CKR_ATTRIBUTE_VALUE_INVALID
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_KEY_FUNCTION_NOT_PERMITTED
CKR_KEY_HANDLE_INVALID
CKR_KEY_SIZE_RANGE
CKR_KEY_TYPE_INCONSISTENT
CKR_MECHANISM_INVALID
CKR_MECHANISM_PARAM_INVALID
CKR_OBJECT_HANDLE_INVALID
CKR_OK
CKR_OPERATION_ACTIVE
CKR_OPERATION_NOT_INITIALIZED
CKR_SESSION_CLOSED
CKR_SESSION_HANDLE_INVALID
CKR_SESSION_READ_ONLY
CKR_SIGNATURE_INVALID
CKR_SIGNATURE_LEN_RANGE
CKR_TEMPLATE_INCOMPLETE
CKR_TEMPLATE_INCONSISTENT
CKR_TOKEN_WRITE_PROTECTED
CKR_USER_NOT_LOGGED_IN

KM_ExportToP12Pbe

Wrap private keys and certificates using PKCS #12 export mechanisms.

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ExportToP12Pbe(CK_SESSION_HANDLE      hSession,
                        CK_OBJECT_HANDLE      privKey,
                        CK_OBJECT_HANDLE      keyCert,
                        CK_MECHANISM_TYPE     safeBagKgMech,
                        CK_MECHANISM_TYPE     safeContentKgMech,
                        CK_MECHANISM_TYPE     hmacKgMech,
                        const char            *p12FileName);
```

Parameter	Description
hSession	Handle to an open session.
hPrivKey	Handle to private key to be exported.
hKeyCert	Handle to certificate to be exported.
safeBagKgMech	Key generation mechanism for SafeBag encryption. Valid options are the following: <ul style="list-style-type: none"> > CKM_PBE_SHA1_RC2_40_CBC > CKM_PBE_SHA1_RC2_128_CBC > CKM_PBE_SHA1_RC4_40 > CKM_PBE_SHA1_RC4_128 > CKM_PBE_SHA1_DES2_EDE_CBC > CKM_PBE_SHA1_DES3_EDE_CBC
safeContentKgMech	Key generation mechanism for SafeContent encryption. Valid options are the following: <ul style="list-style-type: none"> > CKM_PBE_SHA1_RC2_40_CBC > CKM_PBE_SHA1_RC2_128_CBC > CKM_PBE_SHA1_RC4_40 > CKM_PBE_SHA1_RC4_128 > CKM_PBE_SHA1_DES2_EDE_CBC > CKM_PBE_SHA1_DES3_EDE_CBC
hmacKgMech	Key generation mechanism for HMAC: <ul style="list-style-type: none"> > CKM_PBA_SHA1_WITH_SHA1_HMAC
p12FileName	File name for output.

Returns

CKR_OK if successful, otherwise other CK_RV value.

Delete this text and replace it with your own content.

KM_ExportToSCwMethodAlg

Export one or more objects to one or more smart cards.

NOTE This function uses the following callbacks:

- > "UICB_PromptConfirmation_t" on page 12
- > "UICB_PromptTokenPin_t" on page 15
- > "UICB_PromptInt32_t" on page 13
- > "UICB_PromptString_t" on page 14
- > "UICB_PromptForSmartCard_t" on page 12
- > "UICB_ShowMsg_t" on page 17
- > "UICB_ShowExportHeader_t" on page 15

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ExportToSCwMethodAlg(CK_SESSION_HANDLE hSession,
                               CK_CHAR* pUserPin,
                               CK_SIZE userPinLen,
                               CK_OBJECT_HANDLE* phWrapeeObjs,
                               CK_COUNT numWrapeeObjs,
                               CK_OBJECT_HANDLE hWrapKey,
                               CK_SLOT_ID cardSlotId,
                               CK_ULONG deriveMech,
                               int algType);
```

Parameter	Description
hSession	Handle to an open session.
pUserPIN	Token's User PIN.
userPinLen	Length of the user PIN number.
phWrapeeObjs	Array of handles to objects that are to be exported.
numWrapeeObjs	Number of objects in phWrapeeObjs.
hWrapKey	Label of the wrapping key. For multiple custodian export, this parameter is set to CK_INVALID_HANDLE.
cardSlotId	ID of the smart card slot to write to.
deriveMech	Mechanism used to derive component keys: <ul style="list-style-type: none"> > KM_XOR_MECHANISM > KM_NOFM_MECHANISM

Parameter	Description
algType	Algorithm of transport key: <ul style="list-style-type: none"><li>> KM_ALG_DES3<li>> KM_ALG_AES<li>> KM_ALG_AES_KWP

Returns

Status of operation.

Delete this text and replace it with your own content.

KM_ExportToSCwMethod

Export one or more objects to one or more smart cards. It allows users to select the method used to generate component keys.

NOTE This function is deprecated. Thales recommends using "[KM_ExportToSCwMethodAlg](#)" on page 42 instead.

NOTE This function uses the following callbacks:

- > ["UICB_PromptConfirmation_t"](#) on page 12
- > ["UICB_PromptForSmartCard_t"](#) on page 12
- > ["UICB_PromptInt32_t"](#) on page 13
- > ["UICB_ShowExportHeader_t"](#) on page 15
- > ["UICB_PromptString_t"](#) on page 14
- > ["UICB_PromptTokenPin_t"](#) on page 15
- > ["UICB_ShowMsg_t"](#) on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ExportToSCwMethod (
    CK_SESSION_HANDLE    hSession,
    CK_CHAR *            pUserPIN,
    CK_SIZE               userPinLen,
    CK_OBJECT_HANDLE *   phWrapeeObjs,
    CK_COUNT              numWrapeeObjs,
    CK_OBJECT_HANDLE     hWrapKey,
    CK_SLOT_ID           cardSlotId,
    uint32                deriveMech
);
```

Parameter	Description
hSession	Handle to an open session.
pUserPIN	The Token's User PIN.
userPinLen	Length of user PIN number
phWrapeeObjs	Array of handles to objects that are to be exported.
numWrapeeObjs	Number of objects in phWrapeeObjs.
hWrapKey	Label of the wrapping key. For multiple custodian export, this parameter is set to CK_INVALID_HANDLE.

Parameter	Description
cardSlotId	ID of the smart card slot to write to.
deriveMech	Mechanism used to derive component keys: <ul style="list-style-type: none"> > KM_XOR_MECHANISM > KM_NOFM_MECHANISM

Returns

CKR_ARGUMENTS_BAD
CKR_ATTRIBUTE_READ_ONLY
CKR_ATTRIBUTE_SENSITIVE
CKR_ATTRIBUTE_TYPE_INVALID
CKR_ATTRIBUTE_VALUE_INVALID
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_INFORMATION_SENSITIVE
CKR_KEY_FUNCTION_NOT_PERMITTED
CKR_KEY_HANDLE_INVALID
CKR_KEY_NOT_WRAPPABLE
CKR_KEY_SIZE_RANGE
CKR_KEY_TYPE_INCONSISTENT
CKR_KEY_UNEXTRACTABLE
CKR_MECHANISM_INVALID
CKR_MECHANISM_PARAM_INVALID
CKR_OBJECT_HANDLE_INVALID
CKR_OK
CKR_OPERATION_ACTIVE
CKR_OPERATION_NOT_INITIALIZED
CKR_PIN_EXPIRED
CKR_PIN_INCORRECT
CKR_PIN_INVALID
CKR_PIN_LEN_RANGE
CKR_PIN_LOCKED
CKR_SESSION_CLOSED
CKR_SESSION_COUNT
CKR_SESSION_HANDLE_INVALID
CKR_SESSION_PARALLEL_NOT_SUPPORTED
CKR_SESSION_READ_ONLY
CKR_SESSION_READ_ONLY_EXISTS
CKR_SESSION_READ_WRITE_SO_EXISTS
CKR_SLOT_ID_INVALID
CKR_TEMPLATE_INCOMPLETE
CKR_TEMPLATE_INCONSISTENT
CKR_TOKEN_NOT_PRESENT

CKR_TOKEN_NOT_RECOGNIZED
CKR_TOKEN_WRITE_PROTECTED
CKR_USER_ALREADY_LOGGED_IN
CKR_USER_ANOTHER_ALREADY_LOGGED_IN
CKR_USER_NOT_LOGGED_IN
CKR_USER_PIN_NOT_INITIALIZED
CKR_USER_TOO_MANY_TYPES
CKR_USER_TYPE_INVALID
CKR_WRAPPING_KEY_HANDLE_INVALID
CKR_WRAPPING_KEY_SIZE_RANGE
CKR_WRAPPING_KEY_TYPE_INCONSISTENT

KM_ExportToSC

Export one or more objects to one or more smart cards.

NOTE This function is deprecated. Thales recommends using "[KM_ExportToSCwMethodAlg](#)" on page 42 instead.

Synopsis

```
#include <kmlib.h>
```

```
KM_ExportToSC (
    CK_SESSION_HANDLE    hSession,
    CK_CHAR *            pUserPIN,
    CK_SIZE               userPinLen,
    CK_OBJECT_HANDLE *   phWrapeeObjs,
    CK_COUNT              numWrapeeObjs,
    CK_OBJECT_HANDLE     hWrapKey,
    CK_SLOT_ID           cardSlotId
);
```

Parameter	Description
hSession	Handle to an open session.
pUserPIN	The Token's User PIN.
userPinLen	Length of user PIN number.
phWrapeeObjs	Array of handles to objects that are to be exported.
numWrapeeObjs	Number of objects in phWrapeeObjs.
hWrapKey	Label of the wrapping key. For multiple custodian export, this parameter is set to CK_INVALID_HANDLE. <ul style="list-style-type: none"> > KM_XOR_MECHANISM > KM_NOFM_MECHANISM
cardSlotId	ID of the smart card slot to write to.

Returns

```
CKR_ARGUMENTS_BAD
CKR_ATTRIBUTE_READ_ONLY
CKR_ATTRIBUTE_SENSITIVE
CKR_ATTRIBUTE_TYPE_INVALID
CKR_ATTRIBUTE_VALUE_INVALID
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_INFORMATION_SENSITIVE
CKR_KEY_FUNCTION_NOT_PERMITTED
CKR_KEY_HANDLE_INVALID
CKR_KEY_NOT_WRAPPABLE
CKR_KEY_SIZE_RANGE
CKR_KEY_TYPE_INCONSISTENT
CKR_KEY_UNEXTRACTABLE
CKR_MECHANISM_INVALID
CKR_MECHANISM_PARAM_INVALID
CKR_OBJECT_HANDLE_INVALID
CKR_OK
CKR_OPERATION_ACTIVE
CKR_OPERATION_NOT_INITIALIZED
CKR_PIN_EXPIRED
CKR_PIN_INCORRECT
CKR_PIN_INVALID
CKR_PIN_LEN_RANGE
CKR_PIN_LOCKED
CKR_SESSION_CLOSED
CKR_SESSION_COUNT
CKR_SESSION_HANDLE_INVALID
CKR_SESSION_PARALLEL_NOT_SUPPORTED
CKR_SESSION_READ_ONLY
CKR_SESSION_READ_ONLY_EXISTS
CKR_SESSION_READ_WRITE_SO_EXISTS
CKR_SLOT_ID_INVALID
CKR_TEMPLATE_INCOMPLETE
CKR_TEMPLATE_INCONSISTENT
CKR_TOKEN_NOT_PRESENT
CKR_TOKEN_NOT_RECOGNIZED
CKR_TOKEN_WRITE_PROTECTED
CKR_USER_ALREADY_LOGGED_IN
CKR_USER_ANOTHER_ALREADY_LOGGED_IN
CKR_USER_NOT_LOGGED_IN
CKR_USER_PIN_NOT_INITIALIZED
CKR_USER_TOO_MANY_TYPES
CKR_USER_TYPE_INVALID
CKR_WRAPPING_KEY_HANDLE_INVALID
CKR_WRAPPING_KEY_SIZE_RANGE
CKR_WRAPPING_KEY_TYPE_INCONSISTENT

KM_ExportToFile

Export an encrypted object set to a file.

NOTE This function is deprecated. Thales recommends using "KM_ExportToFileAlg" on [page 51](#) instead.

NOTE This function uses the following callback:
> ["UICB_ShowMsg_t" on page 17](#)

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ExportToFile (
    CK_SESSION_HANDLE  hSession,
    CK_OBJECT_HANDLE * phWrapeeObjs,
    CK_COUNT           numWrapeeObjs,
    CK_OBJECT_HANDLE  hWrapKey,
    const char *       pszFileName
);
```

Parameter	Description
hSession	Handle to an open session.
phWrapeeObjs	Array of handles to objects that are to be exported.
numWrapeeObjs	Number of objects in the phWrapeeObjs array.
hWrapKey	Handle to the wrapping key.
pszFileName	Fully qualified path to the file to export to.

Returns

```
CKR_ARGUMENTS_BAD
CKR_ATTRIBUTE_READ_ONLY
CKR_ATTRIBUTE_SENSITIVE
CKR_ATTRIBUTE_TYPE_INVALID
CKR_ATTRIBUTE_VALUE_INVALID
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_INFORMATION_SENSITIVE
CKR_KEY_FUNCTION_NOT_PERMITTED
CKR_KEY_HANDLE_INVALID
CKR_KEY_NOT_WRAPPABLE
CKR_KEY_SIZE_RANGE
CKR_KEY_TYPE_INCONSISTENT
CKR_KEY_UNEXTRACTABLE
CKR_MECHANISM_INVALID
CKR_MECHANISM_PARAM_INVALID
CKR_OBJECT_HANDLE_INVALID
CKR_OK
CKR_OPERATION_ACTIVE
CKR_OPERATION_NOT_INITIALIZED
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_WRAPPING_KEY_HANDLE_INVALID
CKR_WRAPPING_KEY_SIZE_RANGE
CKR_WRAPPING_KEY_TYPE_INCONSISTENT

KM_ExportToFileAlg

Export an encrypted object set to a file.

NOTE This function uses the following callback:

> "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ExportToFileAlg(CK_SESSION_HANDLE hSession,
                          int algType,
                          CK_OBJECT_HANDLE* phWrapeeObjs,
                          CK_COUNT numWrapeeObjs,
                          CK_OBJECT_HANDLE hWrapKey,
                          const char* pszFileName);
```

Parameter	Description
hSession	Handle to an open session.
algType	Algorithm of transport key: > KM_ALG_DES3 > KM_ALG_AES > KM_ALG_AES_KWP
phWrapeeObjs	Array of handles to objects that are to be exported.
numWrapeeObjs	Number of objects in the phWrapeeObjs array.
hWrapKey	Handle to the wrapping key.
pszFileName	Fully qualified path to the file to export to.

Returns

Status of operation.

Delete this text and replace it with your own content.

KM_ExportToScreen

Export a key to the console in encrypted parts. At this stage, only symmetric keys can be exported using this function.

NOTE This function uses the following callback:
> "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ExportToScreen (
    CK_SESSION_HANDLE  hSession,
    CK_OBJECT_HANDLE   hWrapeeKey,
    CK_OBJECT_HANDLE   hWrapKey,
    CK_BBOOL            isEncMuliPart
);
```

Parameter	Description
hSession	Handle to an open session.
hWrapeeKey	Handle to the key to export.
hWrapKey	Handle to the wrapping key.
isEncMuliPart	Flag indicating if the key is to be exported in one or more encrypted parts. This parameter only applies if the wrappee key is one of: <ul style="list-style-type: none"> > CKK_DES2 - exported as two parts > CKK_DES3 - exported as three parts

Returns

```
CKR_ARGUMENTS_BAD
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_CANCELED
CKR_FUNCTION_FAILED
CKR_GENERAL_ERROR
CKR_HOST_MEMORY
CKR_KEY_HANDLE_INVALID
CKR_KEY_NOT_WRAPPABLE
CKR_KEY_SIZE_RANGE
CKR_KEY_UNEXTRACTABLE
CKR_MECHANISM_INVALID
CKR_MECHANISM_PARAM_INVALID
```

CKR_OBJECT_HANDLE_INVALID
CKR_OK
CKR_OPERATION_ACTIVE
CKR_SESSION_CLOSED
CKR_SESSION_HANDLE_INVALID
CKR_USER_NOT_LOGGED_IN
CKR_WRAPPING_KEY_HANDLE_INVALID
CKR_WRAPPING_KEY_SIZE_RANGE
CKR_WRAPPING_KEY_TYPE_INCONSISTENT

KM_DisplaySCStatus

Display information about the smart card entered in the specified slot.

NOTE This function uses the following callbacks;

- > "UICB_PromptForSmartCard_t" on page 12
- > "UICB_ShowSCBatchInfo_t" on page 17
- > "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
KM_DisplaySCStatus (
    CK_SLOT_ID      cardSlot
);
```

Parameter	Description
cardSlot	Card slot ID.

Returns

```
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_SESSION_CLOSED
CKR_SESSION_COUNT
CKR_SESSION_HANDLE_INVALID
CKR_SESSION_PARALLEL_NOT_SUPPORTED
CKR_SESSION_READ_WRITE_SO_EXISTS
CKR_SLOT_ID_INVALID
CKR_TOKEN_NOT_PRESENT
CKR_TOKEN_NOT_RECOGNIZED
CKR_TOKEN_WRITE_PROTECTED
```

KM_EnumerateAttributes

Enumerate all attributes for an object, returning a complete template containing all the objects attributes.

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_EnumerateAttributes (
    CK_SESSION_HANDLE    hSession,
    CK_OBJECT_HANDLE     hObj,
    CK_ATTRIBUTE *       pTpl,
    CK_SIZE *            pTplSize
);
```

Parameter	Description
hSession	Handle to valid session.
hObj	Handle to the object whose attributes are to be enumerated.
pTpl	Points to an array of attributes, which are to be filled out by the function. If this parameter is NULL, no attributes are copied into the array.
pTplSize	The size of the pTpl array. Upon successful completion of the function, this parameter will contain the number of attributes contained in hObj.

Returns

```
CKR_ARGUMENTS_BAD
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
```

KM_ImportDomainParams

Create a domain parameters object based on file contents.

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ImportDomainParams (
    CK_SESSION_HANDLE hSession,
    CK_CHAR* pin,          /* optional - callback if required and not
provided */
    CK_SIZE userPinLen,
    CK_ATTRIBUTE* pObjTpl, /* CLASS, LABEL, MODIFIABLE, PRIVATE, KEY_
TYPE, DELETABLE, TOKEN */
    CK_COUNT ObjTplSize,
    char * filename,
    CK_OBJECT_HANDLE* phObj );
```

Parameter	Description
hSession	Cryptoki session handle - may or not be logged in.
pin	Token user pin - optional (if required and not provided, then it is prompted for).
userPinLen	Length of the user pin (if any).
pObjTpl	Attributes of new object. Should only contain the following attributes: <ul style="list-style-type: none"> > CKA_CLASS (optional) - if provided then must be CKO_DOMAIN_PARAMETERS > CKA_LABEL (mandatory) - indicates label of new object > CKA_MODIFIABLE (optional) - defaults to TRUE > CKA_PRIVATE (optional) - defaults to FALSE (if true user pin is required or session must already be logged in) > CKA_KEY_TYPE (mandatory) - currently must be CKK_EC, this attribute determines expected file contents > CKA_DELETABLE (optional) - no default provided > CKA_TOKEN (optional) - defaults to TRUE
ObjTplSize	Number of entries in pObjTpl.
filename	Path and file name of the file to read domain parameters from.
phObj	Pointer to where the object handle is returned.

Returns

Status of operation.

Delete this text and replace it with your own content.

KM_EncodeECPParamsP

```
#include "kmlib.h"
```

Windows library: Kmlib.lib

UNIX library: Libkmlib.a

```
CK_RV KM_EncodeECPParamsP(
    CK_BYTE_PTR prime,      CK_SIZE primeLen,
    CK_BYTE_PTR curveA,    CK_SIZE curveALen,
    CK_BYTE_PTR curveB,    CK_SIZE curveBLen,
    CK_BYTE_PTR curveSeed,CK_SIZE curveSeedLen,
    CK_BYTE_PTR baseX,     CK_SIZE baseXLen,
    CK_BYTE_PTR baseY,     CK_SIZE baseYLen,
    CK_BYTE_PTR bpOrder,   CK_SIZE bpOrderLen,
    CK_BYTE_PTR cofactor,  CK_SIZE cofactorLen,
    CK_BYTE_PTR result,    CK_SIZE * resultLen
);
```

Do DER enc of ECC Domain Parameters Prime

All integer values are variable length big endian numbers with optional leading zeros. Integer lengths are all in bytes.

Parameter	Description
prime	Prime modulus
primeLen	Prime modulus len
curveA	Elliptic Curve coefficient a
curveALen	Elliptic Curve coefficient a length
curveB	Elliptic Curve coefficient b
curveBLen	Elliptic Curve coefficient b length
curveSeed	Seed (optional may be NULL)
curveSeedLen	Seed length
baseX	Elliptic Curve point X coord
baseXLen	Elliptic Curve point X coord length
baseY	Elliptic Curve point Y coord
baseYLen	Elliptic Curve point Y coord length
bpOrder	Order n of the Base Point

Parameter	Description
bpOrderLen	Order n of the Base Point length
cofactor	The integer $h = \#E(Fq)/n$ (optional)
cofactorLen	h length
result	Resultant Encoding (length prediction supported if NULL)
resultLen	Buffer len/Length of resultant encoding
Return	Status of operation. CKR_OK if ok

KM_EncodeECPParams2M

```
#include "kmlib.h"
```

```
Windows library: Kmlib.lib
```

```
UNIX library: Libkmlib.a
```

```
typedef enum {
    ECBT_GnBasis, /* Gaussian Normal Basis - parameters = 0, 0, 0 */
    ECBT_TpBasis, /* Trinomial Basis - parameters = k, 0, 0 */
    ECBT_PpBasis  /* Pentanomial Basis - parameters = k1, k2, k3 */
} ECBasisType;
```

```
CK_RV KM_EncodeECPParams2M(
    CK_SIZE m,
    ECBasisType basis,
    CK_SIZE parameters[3],
    CK_BYTE_PTR curveA,    CK_SIZE curveALen,
    CK_BYTE_PTR curveB,    CK_SIZE curveBLen,
    CK_BYTE_PTR curveSeed,CK_SIZE curveSeedLen,
    CK_BYTE_PTR baseX,     CK_SIZE baseXLen,
    CK_BYTE_PTR baseY,     CK_SIZE baseYLen,
    CK_BYTE_PTR bpOrder,   CK_SIZE bpOrderLen,
    CK_BYTE_PTR cofactor,  CK_SIZE cofactorLen,
    CK_BYTE_PTR result,    CK_SIZE * resultLen
);
```

Do DER enc of ECC Domain Parameters 2^M

All long integer values are variable length big endian numbers with optional leading zeros, lengths are all in bytes.

Parameter	Description
M	Degree of field
basis	Should be ECBT_GnBasis or ECBT_TpBasis or ECBT_PpBasis
parameters	Array of three integers - values depend on basis ECBT_GnBasis - parameters = 0. 0. 0 ECBT_TpBasis - parameters = k. 0. 0 ECBT_PpBasis - parameters = k1.k2.k3
curveA	Elliptic Curve coefficient a
curveALen	Elliptic Curve coefficient a length
curveB	Elliptic Curve coefficient b
curveBLen	Elliptic Curve coefficient b length
curveSeed	Seed (optional may be NULL)

Parameter	Description
curveSeedLen	Seed length
baseX	Elliptic Curve point X coord
baseXLen	Elliptic Curve point X coord length
baseY	Elliptic Curve point Y coord
baseYLen	Elliptic Curve point Y coord length
bpOrder	Order n of the Base Point
bpOrderLen	Order n of the Base Point length
cofactor	The integer $h = \#E(Fq)/n$ (optional)
cofactorLen	h length
result	Resultant Encoding (length prediction supported if NULL)
resultLen	Buffer len/Length of resultant encoding
Return	Status of operation. CKR_OK if ok

KM_GenerateDomainParams

Generate a domain param object.

NOTE This function uses the following callbacks:

- > "UICB_PromptString_t" on page 14
- > "UICB_ShowMsg_t" on page 17

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_GenerateDomainParams(CK_SESSION_HANDLE hSession,
                               CK_KEY_TYPE keyType,
                               CK_SIZE keySizeInBits,
                               CK_SIZE subPrimeBits,
                               CK_ATTRIBUTE* pTpl,
                               CK_COUNT tplSize,
                               CK_OBJECT_HANDLE* phKey);
```

Parameter	Description
hSession	Handle to an open session.
keyType	The type of PKCS #11 domain param to generate, such as the following: <ul style="list-style-type: none"> > CKK_DH > CKK_DSA
keySizeInBits	Size, in bits, of the params to generate. The size ranges for the supported PKCS #11 key types are the following: <ul style="list-style-type: none"> > CKK_DH - 512 to 4096 bits > CKK_DSA - 512 to 4096 bits
pTpl	The attribute template the new key will have.
tplSize	Number of attributes in pTpl.
phKey	Location to store the handle of the generated key.

Returns

Status of operation.

Delete this text and replace it with your own content.

KM_ExportToken

Export a token for a specific device.

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ExportToken (
    CK_SESSION_HANDLE    hSession,
    CK_CHAR               serialNumber[CK_SERIAL_NUMBER_SIZE],
    CK_BYTE *            tokenData,
    CK_ULONG *           pTokenDataSize
);
```

Parameter	Description
hSession	Handle to a USER logged in session on the token to be exported.
serialNumber	The serial number of the destination device for which the token is being exported.
tokenData	Location to store the exported token data. If NULL is specified no data will be exported, however pTokenDataSize will still return the size of exported token data.
pTokenDataSize	The size of the tokenData buffer. Upon completion of the function, this parameter will contain the size of the exported data. If pTokenDataSize is too small, no data will be placed in tokenData.

Returns

```
CKR_ARGUMENTS_BADCKR_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_KEY_HANDLE_INVALID
CKR_KEY_NOT_WRAPPABLE
CKR_KEY_SIZE_RANGE
CKR_KEY_UNEXTRACTABLE
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_WRAPPING_KEY_HANDLE_INVALID
CKR_WRAPPING_KEY_SIZE_RANGE
CKR_WRAPPING_KEY_TYPE_INCONSISTENT
```

KM_ImportToken

Import exported token data previously imported with KM_ExportToken() At this stage, only symmetric keys can be exported via this function.

Synopsis

```
#include <kmlib.h>
```

```
CK_RV KM_ImportToken (
    CK_SESSION_HANDLE hSession,
    const CK_BYTE *tokenData,
    CK_ULONG tokenDataLen
);
```

Parameter	Description
hSession	Handle to a USER logged in session on the token to be imported.
tokenData	The token data to import.
tokenDataLen	The size of the tokenData buffer.

Returns

```
CKR_ARGUMENTS_BAD
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
```