# THALES

# Thales Luna USB HSM 7

**SDK REFERENCE** 



## **Document Information**

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# **CONTENTS**

Preface: About the SDK Reference	15
Customer Release Notes	15
Audience	15
Document Conventions	16
Support Contacts	18
Chapter 1: Luna SDK Overview	19
Supported Cryptographic Algorithms	19
Application Programming Interface (API) Overview	
Sample Application	
A Note About RSA Key Attributes 'p' and 'q'	
Supported Integrations	
Why Is an Integration Not Listed Here Or On the Website?	2
Chapter 2: PKCS#11 Support	22
PKCS#11 Compliance	22
Supported PKCS#11 Services	
Key Check Values	
Additional Functions	26
Using the PKCS#11 Sample	26
The SfntLibPath Environment Variable	27
What p11Sample Does	27
Chapter 3: Extensions to PKCS#11	28
Luna Extensions to PKCS#11	28
Firmware Dependencies	
Other APIs	
Cryptoki Version Supported	
Luna Extensions	
Luna Keyring Extensions	
HSM Configuration Settings	
Secure PIN Port Authentication	39
MofN Secret Sharing (quorum or multi-person access control)	4(
Setting up	40
Using	40
Key Export Features	4
RSA Key Component Wrapping	
Secure External Scalable Key Storage Extensions	43
CA_SIMExtract	44
CA_SIMInsert	
CA_SIM_MultiSign	44

CA_SMKRollover	
Derivation of Symmetric Keys with 3DES_ECB	45
PKCS#11 Extension HA Status Call	46
Function Definition	46
Counter Mode KDF Mechanisms	46
BIP32 Mechanism Support and Implementation	47
Curve Support	47
Key Type and Form	47
Extended Keys and Hardened Keys	
Key Derivation	
Error Codes	
Key Attributes	
Public Key Import/Export	
Private Key Import/Export	
Key Backup and Cloning	
Non-FIPS Algorithm	
Host Tools	
Code Samples	
Derive Template	
Examples	
3GPP Mechanisms for 5G Mobile Networks	
MILENAGE	
TUAK	
Comp128	
Storage Key (SK)	
SM2/SM4 Mechanisms	
SM2	
SM4	
SHA-3 Mechanisms	
Digest Mechanisms	
HMAC Mechanisms	
Signature/Verification Mechanisms	
Encrypt/Decrypt Mechanisms	
Digest Key Derive Mechanisms	
Key Derivation Function (KDF) Mechanisms	07
Chapter 4: Per-Key Authorization API	68
Design The Luna use-case	
The eIDAS use-case	
New Assigned Key Attribute  New Authorization Data Attribute	
Initializing the Authorization Data	
Modifying the Authorization Data	
Resetting the Authorization Data	
Authorizing/Rescinding Authorization on a Key per Session	
Authorizing/Rescinding Authorization on a Key per Access	
Additionally Account ing Additional Control of the New york Access	1 2

Per-Key Authorization Failure Handling	
Template Handling in the Cryptoki Library	72
V0 vs V1 Partitions	73
Cryptoki API	
Library/Tool Considerations	
Tool Changes	
High Availability (HA)	
Migration Scenarios for Per-Key Auth	
Import via Cloning	
Import via Legacy SKS	
Import via Unwrapping	
Import via V0 to V1 Partition Conversion	
Summary of New PKA Commands and Capabilities	
V0 PARTITIONS	
Firmware Update	
Partition Creation	
Converting from V0 to V1 (changing the policy)	
Converting from V1 to V0 (changing the policy)	
G5 Backup HSM and Cloning Protocol	
elDAS partitions	
Limited Crypto Officer (LCO) role	84
Chapter 5: Supported Mechanisms	87
CKM AES CBC	
CKM_AES_CBC_ENCRYPT_DATA	
CKM_AES_CBC_PAD	
CKM_AES_CBC_PAD_IPSEC	
CKM_AES_CFB8	
CKM_AES_CFB128	
CKM_AES_CMAC	
CKM_AES_CMAC_GENERAL	
CKM AES CTR	
CKM_AES_ECB	
CKM_AES_ECB_ENCRYPT_DATA	
CKM_AES_GCM	
CKM AES GMAC	
CKM_AES_KEY_GEN	
CKM_AES_KW	
CKM_AES_KWP	
CKM_AES_MAC	
CKM_AES_MAC_GENERAL	107
CKM_AES_OFB	
CKM_ARIA_CBC	
CKM_ARIA_CBC_ENCRYPT_DATA	
CKM_ARIA_CBC_PAD	
CKM_ARIA_CFB8	
CKM_ARIA_CFB128	113

CKM_ARIA_CMAC	114
CKM_ARIA_CMAC_GENERAL	115
CKM_ARIA_CTR	116
CKM_ARIA_ECB	117
CKM_ARIA_ECB_ENCRYPT_DATA	118
CKM_ARIA_KEY_GEN	119
CKM_ARIA_L_CBC	120
CKM_ARIA_L_CBC_PAD	121
CKM_ARIA_L_ECB	122
CKM_ARIA_L_MAC	123
CKM_ARIA_L_MAC_GENERAL	124
CKM_ARIA_MAC	125
CKM_ARIA_MAC_GENERAL	126
CKM_ARIA_OFB	127
CKM_BIP32_CHILD_DERIVE	128
CKM_BIP32_MASTER_DERIVE	129
CKM_CAST3_CBC	130
CKM_CAST3_CBC_PAD	131
CKM_CAST3_ECB	132
CKM_CAST3_KEY_GEN	133
CKM_CAST3_MAC	134
CKM_CAST3_MAC_GENERAL	135
CKM_CAST5_CBC	136
CKM_CAST5_CBC_PAD	137
CKM_CAST5_ECB	138
CKM_CAST5_KEY_GEN	139
CKM_CAST5_MAC	140
CKM_CAST5_MAC_GENERAL	141
CKM_COMP128	142
CKM_DES_CBC	143
CKM_DES_CBC_ENCRYPT_DATA	144
CKM_DES_CBC_PAD	145
CKM_DES_CFB8	
CKM_DES_CFB64	
CKM_DES_ECB	
CKM_DES_ECB_ENCRYPT_DATA	
CKM_DES_KEY_GEN	
CKM_DES_MAC	
CKM_DES_MAC_GENERAL	
CKM_DES_OFB64	
CKM_DES2_DUKPT_DATA	
CKM_DES2_DUKPT_DATA_RESP	
CKM_DES2_DUKPT_IPEK	
CKM_DES2_DUKPT_MAC	
CKM_DES2_DUKPT_MAC_RESP	
CKM_DES2_DUKPT_PIN	
CKM_DES2_KEY_GEN	165

CKM_DES3_CBC	166
CKM_DES3_CBC_ENCRYPT_DATA	167
CKM_DES3_CBC_PAD	168
CKM_DES3_CBC_PAD_IPSEC	169
CKM_DES3_CMAC	170
CKM_DES3_CMAC_GENERAL	171
CKM_DES3_CTR	172
CKM_DES3_ECB	173
CKM_DES3_ECB_ENCRYPT_DATA	174
CKM_DES3_KEY_GEN	175
CKM_DES3_MAC	176
CKM_DES3_MAC_GENERAL	178
CKM_DES3_X919_MAC	179
CKM_DH_PKCS_DERIVE	182
CKM_DH_PKCS_KEY_PAIR_GEN	183
CKM_DH_PKCS_PARAMETER_GEN	184
CKM_DSA	185
CKM_DSA_KEY_PAIR_GEN	186
CKM_DSA_PARAMETER_GEN	187
CKM_DSA_SHA1	188
CKM_DSA_SHA224	189
CKM_DSA_SHA256	190
CKM_EC_EDWARDS_KEY_PAIR_GEN	191
CKM_EC_KEY_PAIR_GEN	192
CKM_EC_KEY_PAIR_GEN_W_EXTRA_BITS	193
CKM_EC_MONTGOMERY_KEY_PAIR_GEN	194
CKM_ECDH1_COFACTOR_DERIVE	195
CKM_ECDH1_DERIVE	196
CKM_ECDSA	197
CKM_ECDSA_GBCS_SHA256	198
CKM_ECDSA_SHA1	
CKM_ECDSA_SHA224	
CKM_ECDSA_SHA256	
CKM_ECDSA_SHA384	
CKM_ECDSA_SHA512	
CKM_ECIES	
CKM_EDDSA	
CKM_EDDSA_NACL	
CKM_GENERIC_SECRET_KEY_GEN	
CKM_HAS160	
CKM_HMAC_SHA3_224	
CKM_HMAC_SHA3_256	
CKM_HMAC_SHA3_384	
CKM_HMAC_SHA3_512	
CKM_KCDSA_HAS160	
CKM_KCDSA_HAS160_NO_PAD	
CKM_KCDSA_KEY_PAIR_GEN	216

CKM_KCDSA_PARAMETER_GEN	217
CKM_KCDSA_SHA1	218
CKM_KCDSA_SHA1_NO_PAD	219
CKM_KCDSA_SHA224	220
CKM_KCDSA_SHA224_NO_PAD	221
CKM_KCDSA_SHA256	
CKM_KCDSA_SHA256_NO_PAD	
CKM_KCDSA_SHA384	224
CKM_KCDSA_SHA384_NO_PAD	
CKM_KCDSA_SHA512	226
CKM_KCDSA_SHA512_NO_PAD	227
CKM_KECCAK_224	228
CKM_KECCAK_256	229
CKM_KECCAK_384	
CKM_KECCAK_512	231
CKM_KEY_WRAP_SET_OAEP	
CKM_MD2	233
CKM_MD2_KEY_DERIVATION	234
CKM_MD5_HMAC	235
CKM_MD5_HMAC_GENERAL	
CKM_MD5_KEY_DERIVATION	237
CKM_MILENAGE	238
CKM_MILENAGE_AUTS	239
CKM_MILENAGE_RESYNC	240
CKM_NIST_PRF_KDF	241
CKM_PBE_MD2_DES_CBC	243
CKM_PBE_SHA1_CAST5_CBC	244
CKM_PBE_SHA1_DES2_EDE_CBC	245
CKM_PBE_SHA1_DES3_EDE_CBC	246
CKM_PBE_SHA1_RC2_40_CBC	
CKM_PBE_SHA1_RC2_128_CBC	
CKM_PBE_SHA1_RC4_40	
CKM_PBE_SHA1_RC4_128	
CKM_PKCS5_PBKD2	251
CKM_PRF_KDF	
CKM_RC2_CBC	
CKM_RC2_CBC_PAD	
CKM_RC2_ECB	
CKM_RC2_KEY_GEN	
CKM_RC2_MAC	
CKM_RC2_MAC_GENERAL	
CKM_RC4	
CKM_RC4_KEY_GEN	
CKM_RC5_CBC	
CKM_RC5_CBC_PAD	
CKM_RC5_ECB	
CKM_RC5_KEY_GEN	265

CKM_RC5_MAC	266
CKM_RC5_MAC_GENERAL	267
CKM_RSA_FIPS_186_3_AUX_PRIME_KEY_PAIR_GEN	
CKM_RSA_FIPS_186_3_PRIME_KEY_PAIR_GEN	269
CKM_RSA_PKCS	
CKM_RSA_PKCS_KEY_PAIR_GEN	271
CKM_RSA_PKCS_OAEP	272
CKM_RSA_PKCS_PSS	273
CKM_RSA_X_509	
CKM_RSA_X9_31	275
CKM_RSA_X9_31_KEY_PAIR_GEN	276
CKM_RSA_X9_31_NON_FIPS	277
CKM_SEED_CBC	278
CKM_SEED_CBC_PAD	279
CKM_SEED_CMAC	280
CKM_SEED_CMAC_GENERAL	
CKM_SEED_CTR	
CKM_SEED_ECB	
CKM_SEED_KEY_GEN	284
CKM_SEED_MAC	285
CKM_SEED_MAC_GENERAL	
CKM_SHA_1	287
CKM_SHA_1_HMAC	
CKM_SHA_1_HMAC_GENERAL	289
CKM_SHA1_EDDSA	290
CKM_SHA1_EDDSA_NACL	291
CKM_SHA1_KEY_DERIVATION	292
CKM_SHA1_RSA_PKCS	293
CKM_SHA1_RSA_PKCS_PSS	294
CKM_SHA1_RSA_X9_31	295
CKM_SHA1_RSA_X9_31_NON_FIPS	296
CKM_SHA1_SM2DSA	297
CKM_SHA3_224	298
CKM_SHA3_224_DSA	299
CKM_SHA3_224_ECDSA	
CKM_SHA3_224_EDDSA	301
CKM_SHA3_224_KEY_DERIVE	302
CKM_SHA3_224_RSA_PKCS	
CKM_SHA3_224_RSA_PKCS_PSS	
CKM_SHA3_256	
CKM_SHA3_256_DSA	
CKM_SHA3_256_ECDSA	
CKM_SHA3_256_EDDSA	
CKM_SHA3_256_KEY_DERIVE	
CKM_SHA3_256_RSA_PKCS	
CKM_SHA3_256_RSA_PKCS_PSS	
CKM_SHA3_384	312

CKM_SHA3_384_DSA	313
CKM_SHA3_384_ECDSA	314
CKM_SHA3_384_EDDSA	315
CKM_SHA3_384_KEY_DERIVE	316
CKM_SHA3_384_RSA_PKCS	317
CKM_SHA3_384_RSA_PKCS_PSS	318
CKM_SHA3_512	319
CKM_SHA3_512_DSA	320
CKM_SHA3_512_ECDSA	321
CKM_SHA3_512_EDDSA	322
CKM_SHA3_512_KEY_DERIVE	323
CKM_SHA3_512_RSA_PKCS	324
CKM_SHA3_512_RSA_PKCS_PSS	325
CKM_SHA224	
CKM_SHA224_EDDSA	327
CKM_SHA224_EDDSA_NACL	328
CKM_SHA224_HMAC	329
CKM_SHA224_HMAC_GENERAL	
CKM_SHA224_KEY_DERIVATION	331
CKM_SHA224_RSA_PKCS	332
CKM_SHA224_RSA_PKCS_PSS	
CKM_SHA224_RSA_X9_31	334
CKM_SHA224_RSA_X9_31_NON_FIPS	335
CKM_SHA224_SM2DSA	336
CKM_SHA256	337
CKM_SHA256_EDDSA	
CKM_SHA256_EDDSA_NACL	
CKM_SHA256_HMAC	
CKM_SHA256_HMAC_GENERAL	
CKM_SHA256_KEY_DERIVATION	
CKM_SHA256_RSA_PKCS	
CKM_SHA256_RSA_PKCS_PSS	
CKM_SHA256_RSA_X9_31	
CKM_SHA256_RSA_X9_31_NON_FIPS	346
CKM_SHA256_SM2DSA	347
CKM_SHA384	
CKM_SHA384_EDDSA	
CKM_SHA384_EDDSA_NACL	
CKM_SHA384_HMAC	
CKM_SHA384_HMAC_GENERAL	
CKM_SHA384_KEY_DERIVATION	
CKM_SHA384_RSA_PKCS	
CKM_SHA384_RSA_PKCS_PSS	
CKM_SHA384_RSA_X9_31	
CKM_SHA384_RSA_X9_31_NON_FIPS	
CKM_SHA384_SM2DSA	
CKM_SHA512	359

	CKM_SHA512_EDDSA	360
	CKM_SHA512_EDDSA_NACL	361
	CKM_SHA512_HMAC	362
	CKM_SHA512_HMAC_GENERAL	363
	CKM_SHA512_KEY_DERIVATION	364
	CKM SHA512 RSA PKCS	365
	CKM SHA512 RSA PKCS PSS	366
	CKM_SHA512_RSA_X9_31	367
	CKM_SHA512_RSA_X9_31_NON_FIPS	368
	CKM_SHA512_SM2DSA	369
	CKM_SHAKE_128	370
	CKM_SHAKE_128_KEY_DERIVE	371
	CKM_SHAKE_256	372
	CKM_SHAKE_256_KEY_DERIVE	373
	CKM_SM2_KEY_PAIR_GEN	374
	CKM_SM2DSA	375
	CKM_SM3	376
	CKM_SM3_HMAC	377
	CKM_SM3_HMAC_GENERAL	378
	CKM_SM3_KEY_DERIVATION	379
	CKM_SM3_SM2DSA	380
	CKM_SM4_CBC	381
	CKM_SM4_CBC_PAD	382
	CKM_SM4_ECB	383
	CKM_SM4_KEY_GEN	384
	CKM_SSL3_KEY_AND_MAC_DERIVE	385
	CKM_SSL3_MASTER_KEY_DERIVE	386
	CKM_SSL3_MD5_MAC	387
	CKM_SSL3_PRE_MASTER_KEY_GEN	
	CKM_SSL3_SHA1_MAC	389
	CKM_TUAK	390
	CKM_TUAK_AUTS	
	CKM_TUAK_RESYNC	
	CKM_X9_42_DH_DERIVE	
	CKM_X9_42_DH_HYBRID_DERIVE	
	CKM_X9_42_DH_KEY_PAIR_GEN	
	CKM_X9_42_DH_PARAMETER_GEN	396
Ch	napter 6: Using the Luna SDK	397
OII		
	Libraries and Applications	
	Luna SDK Applications General Information	
	Compiler Tools	
	Using CKlog	
	Application IDs	
	Shared Login State and Application IDs  Named Curves and User-Defined Parameters	
	Curve Validation Limitations	405 405
	A A DEVA A MEDITAL DELITION DE LA CONTRACTOR DE LA CONTRA	<b>←1 1:1</b>

Storing Domain Parameters	405
Using Domain Parameters	406
User Friendly Encoder	
Application Interfaces	406
Supported ECC Curves	412
ECDH with Key Derive Function	416
PKCS#11 standard KDFs supported in Luna HSM	416
Vendor defined KDFs	417
Capability and Policy Configuration Control Using the Luna API	421
HSM Capabilities and Policies	421
HSM Partition Capabilities and Policies	421
Policy Refinement	421
Policy Types	422
Querying and Modifying HSM Configuration	422
Connection Timeout	425
Linux and Unix Connection Timeout	425
Windows Connection Timeout	425
Chapter 7: Design Canaiderations	400
Chapter 7: Design Considerations	
Multifactor Quorum-Authenticated HSMs	
About CKDemo with iKey	
Interchangeability	
Startup	
Cloning of Tokens	
High Availability Implementations	
Detecting the Failure of an HA Member	
Key Attribute Defaults	
Management Attributes	
Key Usage Attributes	
Vendor-defined key attributes	
Object Usage Count	
Migrating Keys From Software to a Luna USB HSM 7	
Other Formats of Key Material	
Sample Program	
Audit Logging	
Audit Log Records	
Audit Log Message Format  Log External	
Log External	401
Chapter 8: Java Interfaces	462
to Luna JSP Overview and Installation	
Installation	
JSP Registration	
Post-Installation Tasks	
makLuna JSP Configuration	
Luna Java Security Provider	
Keytool	

Cleaning Up	470
PKCS#11/JCA Interaction	
The JCPROV PKCS#11 Java Wrapper	
JCPROV Overview	
Installing JCPROV	
JCPROV Sample Programs	473
JCPROV Sample Classes	474
DeleteKey	474
EncDec	475
GenerateKey	476
GetInfo	476
Threading	477
JCPROV API Documentation	477
Java or JSP Errors	478
Re-Establishing a Connection Between Your Java Application and Luna USB HSM 7	479
Recovering From the Loss of All HA Members	479
When to Use the reinitialize Method	479
Why the Method Must Be Used	479
What Happens on the HSM	479
Using Java Keytool with Luna USB HSM 7	482
Limitations	482
Keytool Usage and Examples	483
Import CA certificate	484
Generate private key	484
Create the CSR	485
Import client certificate	485
How to build a certificate with chain	486
Additional minor notes	487
LunaKeyStore Reference	487
Chapter 9: Microsoft Interfaces	489
Luna CSP Registration Utilities	489
register	
ms2Luna	
keymap	
Luna KSP for CNG Registration Utilities	
kspcmd	
KspConfig	
ms2Luna	
ksputil	
Algorithms Supported	
Run a Windows CNG application as Crypto Officer limited to key handling ability at Crypto U	
Luna CSP Calls and Functions	
Programming for Luna USB HSM 7 with Luna CSP	
Algorithms	
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# PREFACE: About the SDK Reference

This document describes how to use the Luna SDK to create applications that interact with Luna USB HSM 7s. It contains the following chapters:

- > "Luna SDK Overview" on page 19
- > "PKCS#11 Support" on page 22
- > "Extensions to PKCS#11" on page 28
- > "Supported Mechanisms" on page 87
- "Using the Luna SDK" on page 397
- > "Design Considerations" on page 426
- > "Java Interfaces" on page 462
- > "Microsoft Interfaces" on page 489

The preface includes the following information about this document:

- > "Customer Release Notes" below
- > "Audience" below
- > "Document Conventions" on the next page
- > "Support Contacts" on page 18

For information regarding the document status and revision history, see "Document Information" on page 2.

## **Customer Release Notes**

The Customer Release Notes (CRN) provide important information about specific releases. Read the CRN to fully understand the capabilities, limitations, and known issues for each release. You can view the latest version of the CRN at www.thalesdocs.com

## **Audience**

This document is intended for personnel responsible for maintaining your organization's security infrastructure. This includes Luna HSM users and security officers, key manager administrators, and network administrators.

All products manufactured and distributed by Thales are designed to be installed, operated, and maintained by personnel who have the knowledge, training, and qualifications required to safely perform the tasks assigned to them. The information, processes, and procedures contained in this document are intended for use by trained and qualified personnel only.

It is assumed that the users of this document are proficient with security concepts.

## **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	The bold attribute is used to indicate the following:
	> Command-line commands and options (Type dir /p.)
	> Button names (Click <b>Save As</b> .)
	> Check box and radio button names (Select the <b>Print Duplex</b> check box.)
	> Dialog box titles (On the <b>Protect Document</b> dialog box, click <b>Yes</b> .)
	> Field names ( <b>User Name</b> : Enter the name of the user.)
	> Menu names (On the File menu, click Save.) (Click Menu > Go To > Folders.)
	> User input (In the <b>Date</b> box, type <b>April 1</b> .)
italics	In type, the italic attribute is used for emphasis or to indicate a related document. (See the <i>Installation Guide</i> for more information.)

Format	Convention
<variable></variable>	In command descriptions, angle brackets represent variables. You must substitute a value for command line arguments that are enclosed in angle brackets.
[ <b>optional</b> ] [ <optional>]</optional>	Represent optional <b>keywords</b> 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.</variable></variables>
{a b c} { <a> <b> <c>}</c></b></a>	Represent required alternate <b>keywords</b> 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.</variables>
[a b c] [ <a> <b> <c>]</c></b></a>	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 is governed by the support plan negotiated between Thales and your organization. Please consult this plan for details regarding 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 and create and manage support cases. It offers 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.

**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:** Luna SDK Overview

This chapter provides an overview of the Luna Software Development Kit (SDK), a development platform you can use to integrate a Luna USB HSM 7 into your application or system. It contains the following topics:

- > "Supported Cryptographic Algorithms" below
- > "Application Programming Interface (API) Overview" below
- > "Supported Integrations" on page 21

# Supported Cryptographic Algorithms

The K7 Cryptographic engine supports cryptographic algorithms that include:

- > RSA
- > DSA
- > Diffie-Hellman
- > DES and triple DES
- > MD2 and MD5
- > SHA-1, SHA-224, SHA-256, SHA-384, SHA-512
- > RC2, RC4 and RC5
- > AES
- > PBE
- > ECC
- > ECIES
- > ARIA, SEED

Included with Luna Product Software Development Kit is a sample application – and the source code – to accelerate integration of Thales's cryptographic engine into your system.

# Application Programming Interface (API) Overview

The major API provided with Luna Product Software Development Kit conforms to RSA Laboratories' Public-Key Cryptography Standards #11 (PKCS #11) v2.20, as described in "PKCS#11 Support" on page 22. A set of API services (called PKCS #11 Extensions) designed by Thales, augments the services provided by PKCS#11, as described in "Extensions to PKCS#11" on page 28. The extensions to each API enable optimum use of Luna hardware for commonly used calls and functions, where the unaugmented API would tend to use software, or to make generic, non-optimized use of available HSMs.

In addition, support is provided for Microsoft's cryptographic APIs (CAPI/CNG) (see "Microsoft Interfaces" on page 489 and Oracle's Java Security API (see "Java Interfaces" on page 462).

The API is a library – a DLL in Windows, a shared object in Linux – called Chrystoki. Applications wanting to use token services must connect with Chrystoki.

Table 1: Luna libraries by platform

Platform	Key name	Libraries
Windows	LibNT	C:\Program Files\SafeNet\LunaClient\cryptoki.dll
		C:\Program Files\SafeNet\LunaClient\cklog201.dll
		C:\Program Files\SafeNet\LunaClient\shim.dll
		C:\Program Files\SafeNet\LunaClient\LunaCSP\LunaCSP.dll
		C:\WINDOWS\system32\SafeNetKSP.dll
Linux (64-bit)	LibUNIX64	/usr/safenet/lunaclient/lib/libCryptoki2_64.so
		/usr/safenet/lunaclient/lib/libcklog2.so
		/usr/safenet/lunaclient/lib/libshim_64.so

### Sample Application

Included with Luna Product Software Development Kit is a sample application – and the source code – to accelerate integration of Thales's cryptographic engine into your system.

**NOTE** To reduce development or adaptation time, you may re-distribute the salogin program to customers who use Luna USB HSM 7, in accordance with the terms of the End User License Agreement. However, you may not re-distribute the Luna software Development Kit itself.

## A Note About RSA Key Attributes 'p' and 'q'

When RSA keys are generated, 'p' and 'q' components are generated which, theoretically, could be of considerably different sizes.

#### Unwrapping

The Luna USB HSM 7 allows RSA private keys to be unwrapped onto the HSM where the lengths of the 'p' and 'q' components are unequal. Because the effective strength of an RSA key pair is determined by the length of the shorter component, choosing 'p' and 'q' to be of equal length provides the maximum strength from the generated key pair. If your application is designed to generate key pairs that will be unwrapped onto the HSM, care should be taken in choosing the lengths of the 'p' and 'q' components such that they differ by no more than 15%.

#### Generation

Where you are generating RSA private keys within the HSM, the HSM enforces that 'p' and 'q' be equal in size, to the byte level.

#### A Note About the Shim

The Client install includes a shim library to support PKCS#11 integration with various third-party products. You should have no need for this shim library in your development. If for some reason you determine that you need the shim, Chrystoki supports it.

# Supported Integrations

With the exception of some generic items that (for example) might need to be set in Windows when installing CSP, KSP, or Java, we do not include a list of integrations in the main product documentation.

Instead, you can check with the https://supportportal.thalesgroup.com website for third-party applications that have been integrated and tested with Luna USB HSM 7s by our Integrations group. That group is constantly testing and updating third-party integrations and publishing notes and instructions to help you integrate our HSMs with your applications.

As a general rule, if a specific version of an application and a specific version of a Luna USB HSM 7 product are mentioned in an Integration document, then those items will definitely work together. A newer version of the Luna USB HSM 7 or its attendant software is most likely to work with the indicated application without problem. We take care, for several generations of a given HSM product, to not break working relationships, though eventually it might happen that very old versions of third-party software and systems can no longer be supported. One thing that can sometimes happen is that we update HSM firmware to include newer algorithms, and to exclude older algorithms or key sizes that no longer meet industry-accepted standards (like NIST, Common Criteria, etc.).

A newer version of a third-party software might, or might not work with Luna USB HSM 7s that were tested to work with a specific earlier version of the same software. This is because some vendors make changes in their products that require new adaptation or at least new configuration instructions. If this happens to you, Thales Customer Support or Sales Engineering is usually happy to work with you to find a solution - both to support you as one of our customers and to have a revised/new integration that can be added to our portfolio.

Check the website or contact Thales Customer Support for the latest list of third-party applications that are tested and supported with Luna USB HSM 7s.

## Why Is an Integration Not Listed Here Or On the Website?

In many cases, third-party application vendors see a need to integrate their application with Thales Luna products. In those cases, the third-party company performs the integration and testing, and also provides the support for the integrated solution to their customers (including you). For integrations not listed by Thales, please contact the application vendor for current information.

Similarly some value-added resellers and custom/third-party integrators or consultants might have performed specific integrations of Luna USB HSM 7s for the benefit of their specific customers. If you have purchased services or product from such a supplier, you will need to contact them for support of such integrations.

Third-party-tested integrations are not listed here or on the Thales website library of integration documents because we have not verified them in our own labs. If you contact Thales Support regarding use of our product with an application that we have not integrated, you will be asked to contact the third party that performed the integration.

# **CHAPTER 2:** PKCS#11 Support

This chapter describes the PKCS#11 support provided by the Luna SDK. It contains the following topics:

- > "PKCS#11 Compliance" below
- > "Using the PKCS#11 Sample" on page 26

# PKCS#11 Compliance

This section shows the compliance of Luna Software Development Kit HSM products to the PKCS#11 standard, with reference to particular versions of the standard. The text of the standard is not reproduced here.

### Supported PKCS#11 Services

The table below identifies which PKCS#11 services this version of Luna Software Development Kit supports. The table following lists other features of PKCS#11 and identifies the compliance of this version of the Luna Software Development Kit to these features.

Table 1: PKCS#11 function support

Category	Function	Supported on Luna partitions	Supported on Luna keyrings
General purpose functions	C_Initialize	Yes	Yes
	C_Finalize	Yes	Yes
	C_GetInfo	Yes	Yes
	C_GetFunctionList	Yes	Yes

Category	Function	Supported on Luna partitions	Supported on Luna keyrings
Slot and token management functions	C_GetSlotList	Yes	Yes
Turicuoris	C_GetSlotInfo	Yes	Yes
	C_GetTokenInfo	Yes	Yes
	C_WaitForSlotEvent	No	No
	C_GetMechanismList	Yes	Yes
	C_GetMechanismInfo	Yes	Yes
	C_InitToken	Yes	Yes
	C_InitPIN	Yes	Yes
	C_SetPIN	Yes	Yes
Session management functions	C_OpenSession	Yes	Yes
	C_CloseSession	Yes	Yes
	C_CloseAllSessions	Yes	Yes
	C_GetSessionInfo	Yes	Yes
	C_GetOperationState	Yes	No
	C_SetOperationState	Yes	No
	C_Login	Yes	Yes
	C_Logout	Yes	Yes

Category	Function	Supported on Luna partitions	Supported on Luna keyrings
Object management functions	C_CreateObject	Yes	Yes
	C_CopyObject	Yes	No
	C_DestroyObject	Yes	Yes
	C_GetObjectSize	Yes	Yes
	C_GetAttributeValue	Yes	Yes
	C_SetAttributeValue	Yes	Yes
	C_FindObjectsInit	Yes	Yes
	C_FindObjects	Yes	Yes
	C_FindObjectsFinal	Yes	Yes
Encryption functions	C_EncryptInit	Yes	Yes
	C_Encrypt	Yes	Yes
	C_EncryptUpdate	Yes	Yes
	C_EncryptFinal	Yes	Yes
Decryption functions	C_DecryptInit	Yes	Yes
	C_Decrypt	Yes	Yes
	C_DecryptUpdate	Yes	Yes
	C_DecryptFinal	Yes	Yes
Message digesting functions	C_DigestInit	Yes	Yes
	C_Digest	Yes	Yes
	C_DigestUpdate	Yes	Yes
	C_DigestKey	Yes	Yes
	C_DigestFinal	Yes	Yes

Category	Function	Supported on Luna partitions	Supported on Luna keyrings
Signing and MACing functions	C_SignInit	Yes	Yes
	C_Sign	Yes	Yes
	C_SignUpdate	Yes	Yes
	C_SignFinal	Yes	Yes
	C_SignRecoverInit	No	No
	C_SignRecover	No	No
Functions for verifying signatures and MACs	C_VerifyInit	Yes	Yes
and MACS	C_Verify	Yes	Yes
	C_VerifyUpdate	Yes	Yes
	C_VerifyFinal	Yes	Yes
	C_VerifyRecoverInit	No	No
	C_VerifyRecover	No	No
Dual-purpose cryptographic functions	C_DigestEncryptUpdate	No	No
Tunctions	C_DecryptDigestUpdate	No	No
	C_SignEncryptUpdate	No	No
	C_DecryptVerifyUpdate	No	No
Key management functions	C_GenerateKey	Yes	Yes
	C_GenerateKeyPair	Yes	Yes
	C_WrapKey	Yes	Yes
	C_UnwrapKey*	Yes	Yes
	C_DeriveKey	Yes	Yes

Category	Function	Supported on Luna partitions	Supported on Luna keyrings
Random number generation functions	C_SeedRandom	Yes	No
Turictions	C_GenerateRandom	Yes	Yes
Parallel function management functions	C_GetFunctionStatus	No	No
TUTICLIOTIS	C_CancelFunction	No	No
Callback function		No	No

<sup>\*</sup>C\_UnwrapKey has support for the CKA\_Unwrap\_Template object. All mechanisms which perform the unwrap function support an unwrap template. Nested templates are not supported.

Table 2: PKCS#11 feature support

Feature	Supported?
Exclusive sessions	Yes
Parallel sessions	No

### **Key Check Values**

The Luna HSM firmware calculates a checksum or key check value for each key object created by the HSM. This value or checksum length is fixed at 3 bytes, as defined by PKCS#11.

#### Additional Functions

Please note that certain additional functions have been implemented by Thales as extensions to the standard. These include aspects of object cloning, and are described in detail in "Luna Extensions to PKCS#11" on page 28.

# Using the PKCS#11 Sample

The Luna SDK includes a simple "C" language cross platform source example, **p11Sample**, that demonstrates the following:

- > How to dynamically load the Luna cryptoki library.
- > How to obtain the function pointers to the exported PKCS11 standard functions and the Luna extension functions.

The sample demonstrates how to invoke some, but not all of the API functions.

#### The SfntLibPath Environment Variable

The sample depends on an environment variable created and exported prior to execution. This variable specifies the location of **cryptoki.dll** (Windows) or **libCryptoki2.so** on Linux/UNIX. The variable is called **SfntLibPath**. You are free to provide your own means for locating the library.

#### What p11Sample Does

The p11Sample program performs the following actions:

- The sample first attempts to load the dynamic library in the function called LoadP11Functions. This calls LoadLibrary (Windows) or dlopen (Linux/UNIX).
- The function then attempts to get a function pointer to the PKCS11 API C\_GetFunctionList using GetProcAddress (Windows) or dlsym (Linux/UNIX).
- Once the function pointer is obtained, use the API to obtain a pointer called P11Functions that points to the static CK\_FUNCTION\_LIST structure in the library. This structure holds pointers to all the other PKCS11 API functions supported by the library.

At this point, if successful, PKCS11 APIs may be invoked like the following:

```
P11Functions->C_Initialize(...);
P11Functions->C_GetSlotList(...);
P11Functions->C_OpenSession(...);
P11Functions->C_Login(...);
P11Functions->C_GenerateKey(...);
P11Functions->C_Encrypt(...);
:
:
etc
```

- **4.** The sample next attempts to get a function pointer to the Luna extension **API CA\_GetFunctionList** using **GetProcAddress** (Windows) or **dlsym** (Linux/UNIX).
- **5.** Once the function pointer is obtained, use the API to obtain a pointer called **SfntFunctions** that points to the static CK\_SFNT\_CA\_FUNCTION\_LIST structure in the library. This structure holds pointers to some but not all of the other Luna extension API functions supported by the library.
- 6. At this point, if successful, Luna extension APIs may be invoked like the following:

```
SfntFunctions->CA_GetHAState(...);
:
:
etc.
```

**NOTE** Please note that this simple example loads the cryptoki library directly. If your application requires integration with cklog or ckshim, you will need to load the required library (see SDK General for naming on your platform) in lieu of cryptoki. cklog and ckshim will then use the Chrystoki configuration file to locate and load cryptoki. You also have the option of locating the cryptoki library by parsing the Chrystoki2 section of the Chrystoki config file. If you do this, then the initial library (cryptoki, cklog, or ckshim) can be changed by simply updating the configuration file.

# **CHAPTER 3:** Extensions to PKCS#11

This chapter describes the Luna extensions to the PKCS#11 standard. It contains the following topics:

- > "Luna Extensions to PKCS#11" below
- > "HSM Configuration Settings" on page 39
- > "Secure PIN Port Authentication" on page 39
- "MofN Secret Sharing (quorum or multi-person access control)" on page 40
- > "Key Export Features" on page 41
- > "Secure External Scalable Key Storage Extensions" on page 43
- > "Derivation of Symmetric Keys with 3DES ECB" on page 45
- > "PKCS#11 Extension HA Status Call" on page 46
- > "Counter Mode KDF Mechanisms" on page 46
- > "BIP32 Mechanism Support and Implementation" on page 47
- > SLIP 10
- > "Derive Template" on page 55
- > "3GPP Mechanisms for 5G Mobile Networks" on page 57
- > "SM2/SM4 Mechanisms" on page 61
- > "SHA-3 Mechanisms" on page 63

# Luna Extensions to PKCS#11

The following table provides a list of the Luna PKCS#11 C-API extensions.

## Firmware Dependencies

Some functions are firmware-dependent, as indicated. Where there is a firmware dependency, the specified firmware version applies to all minor revisions of the firmware. In the following table, if no firmware version/series is mentioned, then the extension applies to all. If a firmware version is mentioned, then the extension applies to that firmware series, but not to others.

#### Other APIs

These commands and functions can also be used as extensions to other Application Programming Interfaces (for example, OpenSSL).

# Cryptoki Version Supported

The current release of Luna Toolkit provides the Chrystoki library supporting version 2.20 of the Cryptoki standard.

## **Luna Extensions**

Extension	Description
CA_ActivateMofN	Activates a token that has the secret sharing feature enabled.
CA_AssignKey	See "CA_AssignKey" on page 75.
CA_AuthorizeKey	See "CA_AuthorizeKey" on page 74.
CA_Bip32ExportPublicKey	Retrieve public BIP32 key attributes and returned serialized format (base58 encoded).
CA_Bip32ImportPublicKey	Import BIP32 serialized format (base58 encoded) and create BIP32 public key object.
CA_CapabilityUpdate	Apply configuration update file as Security Officer only.
CA_CheckOperationState	Checks if the specified cryptographic operation (encrypt, decrypt, sign, verify, digest) is in progress or not in the given session.
CA_ClonePrivateKey	Permits the secure transfer a private key (RSA) between a source token and a target token.
CA_CloseApplicationID	Deactivate an application identifier.
CA_CloseApplicationIDForContainer	Deactivate an application identifier for a container.
CA_ConfigureRemotePED	Configure the given slot to use the provided remote PED information (appliance slot only).
CA_CreateContainer	Create a partition for non-PPSO users.
CA_CreateContainerLoginChallenge	Create a challenge for a role on a partition.
CA_CreateLoginChallenge	Create a login challenge for the specified user.
CA_Deactivate	Deactivate a partition.
CA_DeleteContainer	Delete a partition.

Extension	Description
CA_DeleteContainerWithHandle	Delete a partition.
CA_DeleteRemotePEDVector	Delete the Remote PED vector.
CA_DeriveKeyAndWrap	This is an optimization of C_DeriveKey with C_Wrap, merging the two functions into one (the in and out constraints are the same as for the individual functions). A further optimization is applied when mechanism CKM_ECDH1_DERIVE is used with CA_DeriveKeyAndWrap.
CA_DestroyMultipleObjects	Delete multiple objects.
CA_DismantleRemotePED	Inverse of CA_ConfigureRemotePED(). Delete remote PED configuration information.
CA_DuplicateMofN	Create duplicates (copies) of all MofN secret splits.
CA_EncodeECChar2Params	Encode EC curve parameters for user defined curves.
CA_EncodeECParamsFromFile	Encode EC curve parameters for user defined curves.
CA_EncodeECPrimeParams	Encode EC curve parameters for user defined curves.
CA_Extract	Extract a SIM3 blob.
CA_FactoryReset	Factory Reset the HSM.
CA_FindAdminSlotForSlot	Get the Admin slot for the current slot.
CA_FirmwareRollback	Rollback firmware.
CA_GenerateCloneableMofN	Create a cloneable secret-splitting vector on a token.
CA_GenerateMofN	Generate the secret information on a token.
CA_GenerateMofN_Common	Refer to the M of N document.
CA_Get	Get HSM parameters such as serial numbers, and certificates.
CA_GetApplicationID	Get an application's accessID.
CA_GetConfigurationElementDescription	Get capability / policy description and properties.

Extension	Description
CA_GetContainerCapabilitySet	Get all partition capability values.
CA_GetContainerCapabilitySetting	Get a single partition capability value.
CA_GetContainerList	Get the list of all partitions on a slot.
CA_GetContainerName	Get the name of a specific partition.
CA_GetContainerPolicySet	Get all partition policy values.
CA_GetContainerPolicySetting	Get a single partition policy value.
CA_GetContainerStatus	Get partition status, which returns authentication status flags.
CA_GetContainerStorageInformation	Get partition storage information such as size, usage, and number of objects.
CA_GetCurrentHAState()	Get HA status from the application perspective. Same functional behavior as CA_Get HAState, but uses parallel checks of members, avoids delays once a peer is found unreachable, and returns all member statuses within 3 seconds (*).
CA_GetDefaultHSMPolicyValue	Get the default value of a single HSM policy.
CA_GetDefaultPartitionPolicyValue	Get the default value of a single partition policy.
CA_GetFirmwareVersion	Get the vendor-specific firmware version of the Luna HSM.
CA_GetHAState	Get HA status from the application perspective.
CA_GetHSMCapabilitySet	Get all HSM capability values.
CA_GetHSMCapabilitySetting	Get a single HSM capability value.
CA_GetHSMPolicySet	Get all HSM policy values.
CA_GetHSMPolicySetting	Get a single HSM policy value.
CA_GetHSMStats	Get HSM usage stats such as operational counters and how busy the HSM is.

Extension	Description
CA_GetHSMStorageInformation	Get HSM storage information such as storage and usage.
CA_GetMofNStatus	Retrieve the MofN structure of the specified token.
CA_GetNumberOfAllowedContainers	Get the number of allowed partitions depending on the partition license count.
CA_GetObjectHandle	Get the object handle for a given OUID.
CA_GetObjectUID	Get the OUID for a given object handle.
CA_GetPedId	Get the PED ID.
CA_GetRemotePEDVectorStatus	Get the status of the RPV, created or not.
CA_GetRollbackFirmwareVersion	Get the available rollback version.
CA_GetServerInstanceBySlotID	Get the instance # in the chrystoki.conf (crystoki.ini) file for the appliance/server the specified slot maps to.
CA_GetSessionInfo	Gets the session info that includes vendor specific information such as authentication state and container handle.
CA_GetSlotIdForContainer	Return a slot for a given container handle.
CA_GetSlotIdForPhysicalSlot	Return a slot for a given physical slot.
CA_GetSlotListFromServerInstance	Get the list of slots for the specified appliance/server instance #, as defined in the chrystoki.conf (crystoki.ini) file.
CA_GetTime	Get the HSM time.
CA_GetTokenCapabilities	Get the capabilities for the specified partition.
CA_GetTokenCertificateInfo	Get the cloning certificate.
CA_GetTokenCertificates	Get all HSM certificates. Token Wrapping Certificates are used for cloning. [ See * below table ]
CA_GetTokenInsertionCount	Get the insertion or reset count of HSM in the given slot.

Extension	Description
CA_GetTokenObjectHandle	Retrieves a partition's handle, if there is a partition security officer. Same as CA_GetObjectHandle.
CA_GetTokenObjectUID	Retrieves a partition's OUID, if there is a partition security office. Same as CA_GetObjectOUID.
CA_GetTokenPolicies	Get partition policies.
CA_GetTokenStatus	Get partition status.
CA_GetTokenStorageInformation	Get partition storage information.
CA_GetTunnelSlotNumber	Get the tunnel slot number for a given slot number.
CA_IncrementFailedAuthCount	See "CA_IncrementFailedAuthCount" on page 75.
CA_InitAudit	Initialize the Auditor role.
CA_InitializeRemotePEDVector	Create the Remote PED Vector.
CA_InitRolePIN	Initialize a role on the current slot.
CA_InitSlotRolePIN	Initialize a role on a different slot.
CA_InitToken	Same as CA_Init_token with PPT support.
CA_Insert	Insert a SIM3 blob.
CA_ListSecureTokenInit	Retrieve information from an SFF backup token.
CA_ListSecureTokenUpdate	Continue retrieving information from a backup SFF token.
CA_LogExportSecret	Export (backup) the audit log HMAC key.
CA_LogExternal	Log external message - pushes an application-provided message to the HSM and logs it via the audit log.
CA_LogGetConfig	Get the audit log configuration.
CA_LogGetStatus	Get the audit log status (audit role, logs needing export, HSM to PedClient communication status).
CA_LogImportSecret	Restore the audit log HMAC key.

Extension	Description
CA_LogSetConfig	Modify the audit log configuration.
CA_LogVerify	Verify the audit log record(s).
CA_LogVerifyFile	Verify the audit log record file.
CA_ManualKCV	Set the key cloning vector (KCV) (sets the domain).
CA_ModifyMofN	Modify the secret-splitting vector on a token.
CA_ModifyUsageCount	Modify key usage count (Crypto Officer).
CA_MTKResplit	Generate new MTK split, new purple key value.
CA_MTKRestore	Return MTK, provide purple key to recover from tamper.
CA_MTKSetStorage	Create purple key, enables STM/SRK.
CA_MTKZeroize	Erase the MTK, user invoked tamper. Puts HSM in to transport mode.
CA_OpenApplicationID	Activate an application identifier, independent of any open sessions.
CA_OpenApplicationIDForContainer	Same as CA_OpenApplicationID, but partition specific.
CA_OpenSession	Same as C_OpenSession, but lets you specify partition.
CA_OpenSessionWithAppID	Same as CA_OpenSession, but lets you specify an application ID (AppID)
CA_PerformSelfTest	Invoke a self test on HSM (RNG statistics, Cryptographic Algorithms).
CA_QueryLicense	Get License/CUF information.
CA_RandomizeApplicationID	Set an application accessID to a random value.
CA_ResetAuthorizationData	See "CA_ResetAuthorizationData" on page 74.
CA_ResetDevice	Reset the HSM .

Extension	Description
CA_ResetPIN	SO reset of a CO role PIN (if "SO can reset PIN" policy is on).
CA_Restart	Clean up all sessions for a given slot.
CA_RestartForContainer	Clean up all sessions for a given partition.
CA_RetrieveLicenseList	Get a list of all Licenses/CUFs.
CA_RoleStateGet	Get the state of a role (initialized, activated, failed logins, challenge created, etc).
CA_SetApplicationID	Set the application's identifier.
CA_SetAuthorizationData	See "CA_SetAuthorizationData" on page 74.
CA_SetCloningDomain	Set the domain string used during token initialization.
CA_SetContainerPolicies	Set multiple partition policies.
CA_SetContainerPolicy	Set single partition policy.
CA_SetContainerSize	Set container storage size.
CA_SetDestructiveHSMPolicies	Set multiple destructive HSM policies.
CA_SetDestructiveHSMPolicy	Set single destructive HSM policy.
CA_SetHSMPolicies	Set multiple HSM policies.
CA_SetHSMPolicy	Set single HSM policy.
CA_SetKCV	Set KCV (domain).
CA_SetLKCV	Set a legacy KCV (legacy domain).
CA_SetMofN	Set the security policy for the token to use the secret sharing feature.
CA_SetPedId	Set the PED ID for a specific slot.
CA_SetRDK	Set the RDK (role specific KCV) for the current role.
CA_SetTokenPolicies	Set partition policies for given slot (PPSO only)

Extension	Description
CA_SetUserContainerName	Set the name the library should use for the user partition on non-PPSO partitions.
CA_SIMMultiSign	SIM2, SKS, firmware 4.x, firmware 6.x. Sign multiple data blobs with multiple keys provided as SIM2 blobs.
CA_SMKRollover	Invoke once to move current SMK to RolloverSMK slot and create new PrimarySMK - allows insertion/decrypting of existing blobs with Rollover SMK and re-encryption/extraction with new Primary - then invoke again to end.
CA_SpRawRead	PED key migration - read PED key value from DataKey PED Key.
CA_SpRawWrite	PED key migration - store PED key value to iKey PED Key.
CA_STCClearCipherAlgorithm	Remove the specified Cipher Algorithm from use with STC for the specified slot.
CA_STCClearDigestAlgorithm	Remove the specified Digest Algorithm from use with STC for the specified slot.
CA_STCDeregister	Remove STC registration of a client from the specified slot.
CA_STCGetAdminPubKey	Get the public key for the Admin slot's STC identity RSA keypair.
CA_STCGetChannelID	Get the Secure Trusted Channel ID for the current slot.
CA_STCGetCipherAlgorithm	Get all the valid cipher suites allowed for the specified slot.
CA_STCGetCipherID	Get the ID for the cipher currently in use on active STC to this slot.
CA_STCGetCipherIDs	Get all cipher IDs valid for use with STC to the specified slot.
CA_STCGetCipherNameByID	Get the readable name string for the specified Cipher ID.

Extension	Description
CA_STCGetClientInfo	Get the STC registration details (name, public key, active access) about the specified client on the specified slot.
CA_STCGetClientsList	Get the list of all STC clients registered to the specified slot.
CA_STCGetCurrentKeyLife	Get the remaining lifetime (in operations) for the active negotiated STC session key.
CA_STCGetDigestAlgorithm	Get all the valid digest algorithms allowed for the specified slot.
CA_STCGetDigestID	Get the ID for the digest currently in use on active STC to this slot.
CA_STCGetDigestIDs	Get all digest IDs valid for use with STC to the specified slot.
CA_STCGetDigestNameByID	Get the readable name string for the specified Digest ID.
CA_STCGetKeyActivationTimeOut	Get the amount of time allowed between the initiation and completion of STC session negotiation.
CA_STCGetKeyLifeTime	Get the configured session key lifetime (in operations) for the specified slot.
CA_STCGetPartPubKey	Get the public key for the specified slot STC identity RSA keypair.
CA_STCGetPubKey	Get the specified slot's public key.
CA_STCGetSequenceWindowSize	Get the replay window size for the specified slot.
CA_STCGetState	Get the STC state of the specified slot.
CA_STCIsEnabled	Determine if STC is configured for the specified slot.
CA_STCRegister	Register a client for STC to the specified slot.
CA_STCSetCipherAlgorithm	Set a cipher algorithm as valid for use with STC on the specified slot.
CA_STCSetDigestAlgorithm	Set a digest algorithm as valid for use with STC on the specified slot.

Extension	Description	
CA_STCSetKeyActivationTimeOut	Set the amount of time allowed between the initiation and completion of STC session negotiations for the specified slot.	
CA_STCSetKeyLifeTime	Set how long a STC key can live before STC rekeying occurs.	
CA_STCSetSequenceWindowSize	Set the replay window size for the specified slot.	
CA_STMGetState	Get STM state (enabled or disabled).	
CA_STMToggle	Enter, or recover from, Secure Transport Mode.	
CA_TamperClear	Used by the SO to clear tamper status.	
CA_TimeSync	Synchronize the HSM time with the host time.	
CA_TokenDelete SO can delete a partition (PPSO only).		
CA_TokenZeroize	Zeroize a PPSO partition.	
CA_ValidateContainerPolicySet	Validate partition policy settings prior to calling SetPolicies.	
CA_ValidateHSMPolicySet	Validate HSM policy settings prior to calling SetPolicies.	
CA_WaitForSlotEvent	For PCMCIA HSMs, extends C_WaitForSlotEvent and provides some history of events.	
CA_Zeroize	Zeroize the HSM.	

<sup>(\*</sup> The 3 seconds is expected to be achievable for an HA group up to 32 members and is verified in supportive conditions, meaning in laboratory-like conditions, when not affected by appliance CPU, memory, network, or HSM bottlenecks that are outside the control of the cryptographic module and its host. The CA\_ GetCurrentHaState() function, along with CKDemo option 49, is available starting at Luna HSM Client version 10.7.0.)

## Luna Keyring Extensions

The following custom PKCS#11 extensions apply to Luna keyrings only (see Cluster Extensions). Thales recommends Luna Network HSM 7 Appliance Software 7.8.3 with **cluster** package 1.0.3, Luna HSM Firmware 7.8.2, and Luna HSM Client 10.6.0 to use clusters.

Extension	Description
CA_GetSlotId	Resolve the ID of the token(s) from the given label.
CA_ GetUnassignedSlot	Get the ID of the next unassigned token from the unordered list of created tokens in the system.
CA_LockClusteredSlot	Lock the specified keyring.
CA_ UnlockClusteredSlot	Unlock the specified keyring. It might have been locked deliberately using CA_LockClusteredSlot or CA_GetUnassignedSlot.

# **HSM Configuration Settings**

Luna USB HSM 7s implement configuration settings that can be used to modify the behavior of the HSM, or can be read to determine how the HSM will behave. There are multiple settings that may be manipulated. Other than the "allow non-FIPS algorithms", most customers have no need to either query or change HSM settings. If you believe that your application needs more control over the HSM, please contact Thales for guidance.

## Secure PIN Port Authentication

Generally, an application collects an authentication code or PIN from a user and/or other source controlled by the host computer. With Thales's multifactor quorum-authenticated products (such as Luna USB HSM 7), the PIN must come from a device connected to the secure port of the physical interface (or connected via a secure Remote PED protocol connection). The Luna PED (PIN Entry Device) or Luna USB HSM touchscreen is used for secure entry of PINs.

A bit setting in the device's capabilities settings determines whether the HSM requires that PINs be entered through the secure port. If the appropriate configuration bit is set, PINs must be entered through the secure port.

If the device's configuration bit is off, the application must provide the PIN through the existing mechanism. Through setting the PIN parameters, the application tells the token where to look for PINs. A similar programming approach applies to define the key cloning domain identifier.

Applications wanting PINs to be collected via the secure port must pass a NULL pointer for the pPin parameter and a value of zero for the ulPinLen parameter in function calls with PIN parameters. This restriction applies everywhere PINs are used. The following functions are affected:

- > C InitToken
- > C InitIndirectToken
- > C InitPIN
- > C SetPIN
- > CA\_InitIndirectPIN
- > C Login
- > CA IndirectLogin

When domains are generated/collected through the secure port during a C\_InitToken call, the application must pass a NULL pointer for the pbDomainString parameter and a value of zero for the ulDomainStringLen parameter in the CA\_SetCloningDomain function.

# MofN Secret Sharing (quorum or multi-person access control)

### Setting up

When a Luna HSM with multifactor quorum authentication is initialized, or a partition on such an HSM is initialized, the roles and domain secrets are mediated by the PIN Entry Device (PED). As each role or secret is brought into existence, iKeys are imprinted with the corresponding secret. This can occur in one of two ways:

- > a fresh, unique secret is generated on the HSM, and is imprinted on an iKey, making the current HSM-orpartition completely independent and stand-alone, or the first of a new group
- > if the option to reuse an existing iKey is selected, then no new secret is generated, and a secret created for another HSM or partition is read from an already-imprinted iKey and saved to the current HSM this is how roles and domains can be shared among HSMs and partitions, and how exclusive groups of HSMs and partitions can be created for specific operational and security-regime purposes.

While an authentication or domain secret is being imprinted on iKeys, the HSM (via the Luna PED) offers the following options:

- > have the current secret be complete on a single iKey to be held / controlled by one officer
- > divide the secret into several splits/shards/components and specify how many of those components must later be brought together to reconstruct that secret

The Luna convention is that "N" is the total number of splits (up to sixteen, but a smaller number is generally recommended\*) into which a secret is divided, and "M" is the necessary-and-sufficient number of splits that must be brought together (usually fewer than N) in order to recreate the full secret.

### Using

The HSM prompts, by means of iKey input device (historicallyLuna PED), for the individual components of the MofN split secret that accesses the roles or the cloning/security domain associated with the HSM or partition currently being addressed.

The split values from individual iKeys, as they are passed to the HSM, are validated as being part of the correct type of secret (appropriate role [SO, CO, CU, Audit...], domain, RPV) and as being component members of the particular secret, and as not being an attempt to offer the same split portion more than once.

If the correct type\*\* and number of the sub-components are received by the HSM to recreate the needed secret, the HSM permits access to the current partition/slot by that role, or permits cloning operations in-or-out of the partition for backup/restore, HA synchronization, etc.

\* Thales recommends that you choose M as a reasonable quorum of officers that must be available every time you need to present the secret, and then choose N sufficiently larger to allow some co-officers to be unavailable [vacation, sickness, business travel] while still having enough split-holders to achieve quorum. The larger the number for M, the more time it takes to complete authentications, which might run up against timeouts and require you to adjust timeout values.

\*\* When iKeys containing splits are offered, they must be be part of the specific secret that is needed here, and must not be a split (or a copy of a split) that was already presented during the current attempt. A lapse of any of those requirements results in the attempt being declined.

# **Key Export Features**

The Luna USB HSM 7 with Key Export provides the feature(s) detailed in this section (see Cloning or Export of Private Keys).

### **RSA Key Component Wrapping**

The RSA Key Component Wrapping is a feature that allows an application to wrap any subset of attributes from an RSA private key with 3-DES. Access to the feature is through the PKCS #11 function C\_WrapKey with the CKM\_DES3\_ECB mechanism. The wrapping key must be a CKK\_DES2 or CKK\_DES3 key with its CKA\_WRAP attribute set to TRUE. The key to wrap must be an RSA private key with CKA\_EXTRACTABLE set to TRUE and the FPV must have FPV WRAPPING TOKEN turned on.

The details of the wrapping format are specified with a format descriptor. The format descriptor is provided as the mechanism parameter to the CKM\_DES3\_ECB mechanism. This descriptor consists of a 32-bit format version, followed by a set of field element descriptors. Each field element descriptor consists of a 32-bit Field Type Identifier and optionally some additional data. The SafeNet firmware parses the set of field element descriptors and builds the custom layout of the RSA private key in an internal buffer. Once all field element descriptors are processed, the buffer is wrapped with 3-DES and passed out to the calling application. It is the responsibility of the calling application to ensure that the buffer is a multiple of 8 bytes.

The format descriptor version (the first 32-bit value in the format data) must always be set to zero.

The set of supported field element descriptor constants is as follows:

- > #define KM APPEND STRING 0x00000000
- #define KM APPEND ATTRIBUTE 0x00000001
- > #define KM APPEND REVERSED ATTRIBUTE 0x00000002
- #define KM\_APPEND\_RFC1423\_PADDING 0x00000010
- \* #define KM\_APPEND\_ZERO\_PADDING 0x00000011
- > #define KM\_APPEND\_ZERO\_WORD\_PADDING 0x00000012
- \* #define KM\_APPEND\_INV\_XOR\_CHECKSUM 0x00000020
- > #define KM DEFINE IV FOR CBC 0x00000030

The meanings of the field element descriptors is as follows:

Field element descriptor	Description
KM_APPEND_ STRING	Appends an arbitrary string of bytes to the custom layout buffer.  The field type identifier is followed by a 32-bit length field defining the number of bytes to append.  The length field is followed by the bytes to append.  There is no restriction of the length of data that may be appended, as long as the total buffer length does not exceed 3072 bytes.
KM_APPEND_ ATTRIBUTE	Appends an RSA private key component into the buffer in big endian representation. The field type identifier is followed by a 32-bit CK_ATTRIBUTE_TYPE value set to one of the following: CKA_PRIVATE_EXPONENT, CKA_PRIME_1, CKA_PRIME_2, CKA_EXPONENT_1, CKA_EXPONENT_2, or CKA_COEFFICIENT  The key component is padded with leading zeros such that the length is equal to the modulus length in the case of the private exponent, or equal to half of the modulus length in the case of the other 5 components.
KM_APPEND_ REVERSED_ ATTRIBUTE	Appends an RSA private key component into the buffer in little endian representation. The field type identifier is followed by a 32-bit CK_ATTRIBUTE_TYPE value set to one of the following: CKA_PRIVATE_EXPONENT, CKA_PRIME_1, CKA_PRIME_2, CKA_EXPONENT_1, CKA_EXPONENT_2, or CKA_COEFFICIENT.  The key component is padded with trailing zeros such that the length is equal to the modulus length in the case of the private exponent, or equal to half of the modulus length in the case of the other 5 components.
KM_APPEND_ RFC1423_ PADDING	Applies RFC 1423 padding to the buffer (appends 1 to 8 bytes with values equal to the number of bytes, such that the total buffer length becomes a multiple of 8).  This would typically be the last formatting element in a set, but this is not enforced.
KM_APPEND_ ZERO_ PADDING	Applies Zero padding to the buffer (appends 0 to 7 bytes with values equal to Zero, such that the total buffer length becomes a multiple of 8).  This would typically be the last formatting element in a set, but this is not enforced.
KM_APPEND_ ZERO_WORD_ PADDING	Zero pads the buffer to the next 32-bit word boundary.
KM_APPEND_ INV_XOR_ CHECKSUM	Calculates and adds a checksum byte to the buffer.  The checksum is calculated as the complement of the bytewise XOR of the buffer being built.
KM_DEFINE_ IV_FOR_CBC	Allows definition of an IV so that 3DES_CBC wrapping can be performed even though the functionality is invoked with the CKM_3DES_ECB mechanism.  The field type identifier is followed by a 32-bit length field, which must be set to 8.  The length is followed by exactly 8 bytes of data which are used as the IV for the wrapping operation.

#### **Examples**

To wrap just the private exponent of an RSA key in big endian representation, the parameters would appear as follows:

**NOTE** Ensure that the packing alignment for your structures uses one (1) byte boundaries.

```
struct
{
UInt32 version = 0;
UInt32 elementType = KM_APPEND_ATTRIBUTE;
CK_ATTRIBUTE_TYPE attribute = CKA_PRIVATE_EXPONENT;
}
```

To wrap the set of RSA key components Prime1, Prime2, Coefficient, Exponent1, Exponent2 in little endian representation with a leading byte of 0x05 and ending with a CRC byte and then zero padding, the parameters would appear in a packed structure as follows:

```
struct
UInt32 version = 0;
UInt32 elementType1 = KM APPEND STRING;
UInt32 length = 1;
UInt8 byteValue = 5;
UInt32 elementType2 = KM APPEND REVERSED ATTRIBUTE;
CK ATTRIBUTE TYPE attribute1 = CKA PRIME 1;
UInt32 elementType3 = KM APPEND REVERSED ATTRIBUTE;
CK ATTRIBUTE TYPE attribute2 = CKA PRIME 2;
UInt32 elementType4 = KM APPEND REVERSED ATTRIBUTE;
CK_ATTRIBUTE_TYPE attribute3 = CKA COEFFICIENT;
UInt32 elementType5 = KM APPEND REVERSED ATTRIBUTE;
CK ATTRIBUTE TYPE attribute4 = CKA EXPONENT 1;
UInt32 elementType6 = KM APPEND REVERSED ATTRIBUTE;
CK ATTRIBUTE TYPE attribute5 = CKA EXPONENT 2;
UInt32 elementType7 = KM APPEND INV XOR CHECKSUM;
UInt32 elementType8 = KM APPEND ZERO PADDING;
```

# Secure External Scalable Key Storage Extensions

Two forms of authorization are supported: no authorization, and M-of-N passwords. Note that the password form of authorization does not cryptographically protect the key material, it consists of a comparison between the N encrypted values stored in the header versus M plain-text passwords specified upon insertion. The form of authorization data will continue to be identified using the following definitions.

**NOTE** Individual SKS blobs are limited to 64KB in size. Large groups of keys, or larger data objects might need to be split across multiple blobs for extraction or insertion.

```
typedef CK_ULONG CKA_SIM_AUTH_FORM;
#define CKA_SIM_NO_AUTHORIZATION 0 // no authorization needed
#define CKA_SIM_PASSWORD 1 // plain-text passwords
```

When 0 is chosen for authForm, the pulAuthSecretSizes and ppbAuthSecretList PTRs are both NULL, so no passwords are required.

When 1 is chosen for authForm, then pulAuthSecretSizes is an array of string lengths for each plain-text string password in the array of strings pointed to by ppbAuthSecretList.

The existing extract and insert API functions remain unchanged...

### **CA SIMExtract**

CA\_SIMExtract takes a list of object handles, extracts them using the given blob (binary large object) authorization data for protection and returns the extracted set of objects as a single data blob. The objects are left on the partition or destroyed, based on the value of the delete-after-extract flag.

The authDataCount parameter defines the N value. The subsetRequired parameter defines the M value. The authDataList parameter should have N entries in it, if it is used.

An empty handle list attempts to extract all the keys on the partition, as long as the size limit is respected.

### CA\_SIMInsert

```
CK_RV CK_ENTRY CA_SIMInsert( CK_SESSION_HANDLE hSession, CK_ULONG ulAuthSecretCount, // M value CKA_SIM_AUTH_FORM authForm, CK_ULONG_PTR pulAuthSecretSizes, CK_BYTE_PTR *ppbAuthSecretList, CK_ULONG ulBlobSize, CK_BYTE_PTR pBlob, CK_ULONG_PTR pulHandleCount, CK_OBJECT_HANDLE_PTR pHandleList_);
```

CA\_SIMInsert takes a previously extracted blob as input, validates the blob authorization data, inserts the objects contained in the blob into the HSM, and returns the list of handles assigned to the objects.

The authDataCount value should equal M, and the authDataList should have M elements in it.

## CA\_SIM\_MultiSign

```
CK_RV CK_ENTRY CA_SIMMultiSign( CK_SESSION_HANDLE hSession, CK_MECHANISM_PTR pMechanism, CK_ULONG ulAuthSecretCount, // M value CKA_SIM_AUTH_FORM authForm, CK_ULONG_PTR pulAuthSecretSizes, CK_BYTE_PTR *ppbAuthSecretList, CK_ULONG ulBlobSize, CK_BYTE_PTR pBlob, CK_ULONG ulInputDataCount, CK_ULONG_PTR pulInputDataLengths,
```

CA\_SIM\_MultiSign takes a previously extracted blob as input, validates the authorization data, then uses the key material in the given key blob to sign the various pieces of data in the input data table, returning the signatures through the signature table. Note that the key exists on the HSM only during the processing of the command and does not persist afterward.

If the blob contains more than one key, the key in the blob that is suitable for the requested signature mechanism is used to sign the data. If there are multiple candidates, an error is returned.

The blob authorization data parameters are handled as for the SIMInsert function.

Per-key authorization data is not passed in to the HSM with this call to authorize the inserted key object. If the inserted key has per-key authorization attribute defined, this function is tied to access-based per-key authorization.

### CA\_SMKRollover

This operation moves the current primary SMK to the Rollover SMK location and creates a new primary SMK. It starts with value 1, and ends with value 0. The open time between start and end is intended for inserting any blobs that were encrypted with the old SMK and [re-]extracting them with the new SMK. If no such blobs exist, or have value, then issuing a SMKRollover start (1) followed immediately by a stop (0) just creates a new SMK.

# Derivation of Symmetric Keys with 3DES\_ECB

Luna supports derivation of symmetric keys by the encryption of "diversification data" with a base key. Access to the derivation functionality is through the PKCS #11 C\_DeriveKey function with the CKM\_DES3\_ECB and CKM\_DES\_ECB mechanism. Diversification data is provided as the mechanism parameter. The derived key can be any type of symmetric key. The encrypted data forms the CKA\_VALUE attribute of the derived key. A template provided as a parameter to the C\_DeriveKey function defines all other attributes.

Rules for the derivation are as follows:

- > The Base Key must be of type CKK\_DES2 or CKK\_DES3 when using CKM\_DES3\_ECB. It must be of type CKK\_DES when using CKM\_DES\_ECB.
- > The base key must have its CKA DERIVE attribute set to TRUE.
- > The template for the derived key must identify the key type (CKA\_KEY\_TYPE) and length (CKA\_VALUE\_ LEN). The type and length must be compatible. The length can be omitted if the key type supports only one length. (E.g., If key type is CKK\_DES2, the length must either be explicitly defined as 16, or be omitted to allow the value to default to 16). Other attributes in the template must be consistent with the security policy settings of the Luna USB HSM 7.
- > The derivation mechanism must be set to CKM\_DES3\_ECB or CKM\_DES\_ECB, the mechanism parameter pointer must point to the diversification data, and the mechanism parameter length must be set to the diversification data length.

- > The diversification data must be the same length as the key to be derived, with one exception. If the key to be derived is16 bytes, the base key is CKK\_DES2 and the diversification data is only 8 bytes, then the data is encrypted twice once with the base key and once with the base key with its halves reversed. Joining the two encrypted pieces forms the derived key.
- > If the derived key is of type CKK\_DES, CKK\_DES2 or CKK\_DES3, odd key parity is applied to the new key value immediately following the encryption of the diversification data. The encrypted data is taken as-is for the formation of all other types of symmetric keys.

## PKCS#11 Extension HA Status Call

A Luna extension to the PKCS#11 standard allows query of the HA group state.

This is the HA Status call available before Luna HSM Client version 10.7.0. It operates sequentially, and was useful in more forgiving environments. For near-real-time status in demanding environments like 5G and other high-uptime applications see PKCS#11 Extension HA Status Call - improved instead.

#### **Function Definition**

```
CK_RV CK_ENTRY CA_GetHAState( CK_SLOT_ID slotId, CK_HA_STATE_PTR pState ); The structure definitions for a CK HA STATE PTR and CK HA MEMBER are:
```

```
typedef struct CK_HA_MEMBER{
CK_ULONG memberSerial;
CK_RV memberStatus;
}CK_HA_MEMBER;

typedef struct CK_HA_STATUS{
CK_ULONG groupSerial;
CK_HA_MEMBER memberList[CK_HA_MAX_MEMBERS];
CK_USHORT listSize;
}CK_HA_STATUS;
```

See the JavaDocs included with the software for a description of the Java methods derived from this cryptoki function.

## Counter Mode KDF Mechanisms

The Luna USB HSM 7s support the following two vendor defined mechanisms. They can be used to perform Counter Mode KDF (key derivation functions) using various CMAC algorithms (DES3, AES, ARIA, SEED) as the PRF (pseudo-random function). See NIST SP 800-108.

```
0x0000004
#define CK PRF KDF SEED CMAC
#define LUNA PRF KDF ENCODING SCHEME 1
                                            0x0000000
#define LUNA PRF KDF ENCODING SCHEME 2
                                           0x0000001
typedef struct CK KDF PRF PARAMS {
  CK KDF PRF TYPE
                              prfType;
  CK BYTE PTR
                              pLabel;
  CK ULONG
                              ulLabelLen;
  CK BYTE PTR
                              pContext;
  CK ULONG
                              ulContextLen;
  CK ULONG
                              ulCounter:
  CK KDF PRF ENCODING SCHEME ulEncodingScheme;
} CK PRF KDF PARAMS;
typedef CK PRF KDF PARAMS CK PTR CK KDF PRF PARAMS PTR;
```

# BIP32 Mechanism Support and Implementation

This section describes the BIP32 functions, key attributes, error codes, and mechanisms supported for BIP32 with the HSM.

### **Curve Support**

Only curve secp256k1 is supported. The BIP32 derivation mechanisms fail with CKR\_TEMPLATE\_INCONSISTENT if you attempt to specify a curve with CKA\_ECDSA\_PARAMS.

# Key Type and Form

The key type CKK\_BIP32 is used to distinguish keys that can be used for BIP32 from all the existing ECDSA keys. Existing ECDSA keys cannot be used with any of the BIP32 mechanisms because they lack a chain code. The serialization format when importing, exporting, wrapping and unwrapping keys is also different from ECDSA keys. All mechanisms supported by ECDSA keys are supported for BIP32 keys.

### Extended Keys and Hardened Keys

BIP32 includes hardened and non-hardened (normal) child keys. Each has a 32-bit index. Child keys are considered hardened if the most significant bit of their index is set. This bit is defined as CKF\_BIP32\_ HARDENED. This allows 2^31 hardened keys and 2^31 non-hardened keys per parent.

Hardened private keys create a firewall through which multi-level key derivation compromises cannot happen. For normal (non-hardened) keys one can derive child public keys of a given parent key without knowing any private key. So if an attacker gets a normal parent chain code and parent public key, he can brute-force all chain codes deriving from it. If the attacker also obtains a child, grandchild, or further-descended private key, he can use the chain code to generate all of the extended private keys descending from that private key. The formula for creating hardened keys makes it impossible to create child public keys without knowing the parent private key.

# **Key Derivation**

Two new mechanisms are added to support all the key derivations in BIP32.

#### CKM\_BIP32\_MASTER\_DERIVE

This mechanism derives the master key pair from a seed. The input key must have the type <code>CKK\_GENERIC\_SECRET</code> (size between 128 and 512 bits). This mechanism is unique in that it derives two keys from one. This requires us to accept two templates as input, and to output the two derived key handles. In order to avoid confusion, the three last arguments of <code>C\_DeriveKey()</code> (<code>pTemplate</code>, <code>ulattributeCount</code> and <code>phKey</code>) must be null or zero. <code>CKR\_ARGUMENTS\_BAD</code> is returned if any of those parameters is non-NULL. The templates and returned handles are instead passed in through the mechanism parameters, which are clearly labeled public and private. Choose to not generate the public or private key by leaving those parameters as zero or null.

```
typedef struct CK_BIP32_MASTER_DERIVE_PARAMS {
        CK_ATTRIBUTE_PTR pPublicKeyTemplate;
        CK_ULONG ulPublicKeyAttributeCount;
        CK_ATTRIBUTE_PTR pPrivateKeyTemplate;
        CK_ULONG ulPrivateKeyAttributeCount;
        CK_OBJECT_HANDLE hPublicKey; // output parameter
        CK_OBJECT_HANDLE hPrivateKey; // output parameter
} CK_BIP32_MASTER_DERIVE_PARAMS;
See "Code Samples" on page 51 for a code example.
```

#### CKM BIP32 CHILD DERIVE

This mechanism derives child keys from a parent key. The mechanism can generate both the private and public part of the key pair, and can accept a BIP32 public or private key as input. An error is returned if a public to private derivation is attempted. Like the master key derivation, the templates and key handle outputs are passed through the mechanism parameters. Choose to not generate the public or private key by leaving those parameters as zero or null.

The BIP32 and BIP44 specifications recommend wallet structures and use cases. The specifications provide a good reference for deciding how a key tree should be organized and if a particular key should be hardened or not. Follow the specifications to avoid potential security holes.

This mechanism can be used to generate keys that are several levels deep in the key hierarchy. The path of the key is specified with pulPath and ulPathLen. The path is an array of 32-bit unsigned integers (key indices).

The max number of levels (path length) is 255 for BIP32 in the HSM firmware. This is expected to be generally adequate.

```
typedef struct CK_BIP32_CHILD_DERIVE_PARAMS {
        CK_ATTRIBUTE_PTR pPublicKeyTemplate;
        CK_ULONG ulPublicKeyAttributeCount;
        CK_ATTRIBUTE_PTR pPrivateKeyTemplate;
        CK_ULONG ulPrivateKeyAttributeCount;
        CK_ULONG_PTR pulPath;
        CK_ULONG ulPathLen;
        CK_OBJECT_HANDLE hPublicKey; // output parameter
        CK_OBJECT_HANDLE hPrivateKey; // output parameter
        CK_ULONG ulPathErrorIndex; // output parameter
        CK_ULONG ulPathErrorIndex; // output parameter
        CK_ULONG ulPathErrorIndex; // output parameter
}
```

See "Code Samples" on page 51 for a code example.

#### **Error Codes**

These mechanisms can fail in ways not applicable to other mechanisms.

CKR\_BIP32\_CHILD\_INDEX\_INVALID: This error is returned on the rare occurrence (1 / 2^127) that a child derivation returns an all-zero private key, a private key bigger than or equal to the curve order parameter n, or a point at infinity. This error signifies that the child key index cannot be used to derive keys. Choose a different index and try the derivation again. The problematic child index is indicated by ulpathErrorIndex.

PCKS#11 does not have fixed width integers. This error can also be returned on platforms where  $CK\_ULONG$  is bigger than 32 bits and a child index is bigger than  $2^32 - 1$ .

**CKR\_BIP32\_INVALID\_HARDENED\_DERIVATION**: This error is returned from an attempt to derive a hardened key from a public key. The BIP32 specification does not support such a derivation.

**CKR\_BIP32\_MASTER\_SEED\_LEN\_INVALID**: The BIP32 specification recommends deriving the master key from a seed that is between 128 and 512 bits long. This error is returned if the seed length is outside of that range.

**CKR\_BIP32\_MASTER\_SEED\_INVALID**: This error is returned on the rare occurrence (1 /  $2^127$ ) that the master derivation returns an all zero private key, a private key bigger than or equal to the curve order parameter n, or a point at infinity. This error signifies that the master seed cannot be used for BIP32. Generate a new master seed and retry the derivation.

**CKR\_BIP32\_INVALID\_KEY\_PATH\_LEN**: This error is returned when ulPathLen is 0 or greater than 255. The BIP44 standard only requires paths of length 5 so this limit should be acceptable for all customers.

### **Key Attributes**

The following attributes will exist on all keys created with one of the above derivation mechanisms.

**CKA\_BIP32\_CHAIN\_CODE**: The chain code is essential for BIP32 keys and is used to derive future keys. The public and private key share this value. Read only.

CKA\_BIP32\_VERSION\_BYTES: Version bytes are used to further identify BIP32 keys. The version bytes help determine if a key is used on the main bitcoin network or the test network. This attribute defaults to <code>CKG\_BIP32\_VERSION\_MAINNET\_PUB/PRIV</code> if it was not specified at key creation time. You can set this value to <code>CKG\_BIP32\_VERSION\_TESTNET\_PUB/PRIV</code> if applicable.

CKA\_BIP32\_CHILD\_INDEX: The child index stores which index was used to derive this key. An index with the CKF\_BIP32\_HARDENED bit set is considered a hardened child. The child index is 0 for the master key. The public and private key share this value. Read only.

**CKA\_BIP32\_CHILD\_DEPTH**: The depth of the child key in the key tree. The master key has a depth of 0. The public and private key share this value. Read only.

**CKA\_BIP32\_ID**: The unique identifier for the key. This value is derived from the HASH160 of the compressed public key. The first 32 bits of this value is known as the fingerprint. (CKA\_ID is not used for this purpose because it is writable by the user.) The public and private key share this value. Read only.

**NOTE** No attribute is included for the parent ID because it should not be required. The anticipated use-case is to derive a key, use it and then delete it. In general, there should not be a need to discover how keys are organized based on the fingerprints or IDs. The parent fingerprint is available in case there is need to rediscover a key tree, but the wallet software must deal with any collisions. The BIP32 designers considered the parent ID not sufficiently important to include in serialized keys; therefore we exclude it as well.

#### CKA\_BIP32\_FINGERPRINT and CKA\_BIP32\_PARENT\_FINGERPRINT:

The fingerprints for the key and parent key are the first 32 bits of the BIP32 key identifier. These can be used to identify keys but the wallet software must handle any collisions. For identifying keys, it is better to use **CKA\_BIP32\_ID** because it is long enough that collisions should not be an issue. The public and private key share this value. The master key has a parent fingerprint of 0. Read only.

### Public Key Import/Export

To support importing existing BIP32 keys, we support their serialization format. For public keys, we will have functions in our library to facilitate importing and exporting.

```
CK_RV CA_Bip32ImportPubKey(
      CK_SESSION HANDLE hSession,
      CK ATTRIBUTE PTR pTemplate,
     CK ULONG ulCount,
      const CK CHAR PTR pKey,
                                        //in BIP32 serialization format
     CK OBJECT HANDLE PTR phObject
);
CK RV CA Bip32ExportPubKey(
      CK SESSION HANDLE hSession,
      CK OBJECT HANDLE hObject,
      CK CHAR PTR pKey,
                                           //in BIP32 serialization format
      CK ULONG PTR pulkeyLen
                                   //on input contains max. buffer size, returns
                                   // actual size
```

Importing is done with  $CA_Bip32ImportPubKey()$ . The function is similar to  $C_CreateObject()$  but it takes an additional parameter for the serialized public key. The template passed in should contain all the desired non-BIP32 attributes like  $CKA_TOKEN$ ,  $CKA_PRIVATE$ ,  $CKA_DERIVE$ , etc. The function decodes the public key to get all the BIP32 attributes. Both sets of attributes are then used to create the public key on the HSM.

**NOTE** When importing a serialized extended public key, implementations must verify whether the X coordinate in the public key data corresponds to a point on the curve. If not, the extended public key is invalid.

Exporting is done with  $CA_Bip32ExportPubKey()$ . The specified object is extracted from the HSM and encoded in the BIP32 format. The result is a NULL-terminated string and is placed in the pKey parameter. The length of pKey has a maximum of 112 characters. This constant is defined as  $CKG_Bip32_MAX_SERIALIZED_LEN$ . It's possible that not all characters are needed to serialize the key. Any unused characters are set to 0.

See "Code Samples" on the next page for code examples.

#### **BIP32 Serialization Format**

Extended public and private keys are serialized as follows:

- > 4 byte: version bytes (mainnet: 0x0488B21E public, 0x0488ADE4 private; testnet: 0x043587CF public, 0x04358394 private)
- > 1 byte: depth: 0x00 for master nodes, 0x01 for level-1 derived keys, ....
- > 4 bytes: the fingerprint of the parent's key (0x00000000 if master key)
- > 4 bytes: child number (index) 32-bit unsigned integer with most significant byte first (0x00000000 if master key)
- > 32 bytes: the chain code
- > 33 bytes: the public key or private key data

This 78 byte structure is encoded like other Bitcoin data in Base58, by first adding 32 checksum bits (derived from the double SHA-256 checksum), and then converting to the Base58 representation. This results in a Base58-encoded string of up to <code>CKG\_BIP32\_MAX\_SERIALIZED\_LEN</code> characters. Because of the choice of the version bytes, the Base58 representation will start with "xprv" or "xpub" on mainnet, "tprv" or "tpub" on testnet.

### Private Key Import/Export

Private keys can be imported and exported with existing PKCS#11 functions. They can be imported and exported only if the HSM uses the key wrap model instead of cloning. Import a key by calling  $c_{\texttt{Encrypt}*}()$  on the serialized key followed by  $c_{\texttt{UnwrapKey}}()$ . Exporting keys by calling  $c_{\texttt{WrapKey}}()$  followed by  $c_{\texttt{Decrypt}*}()$ . Use  $c_{\texttt{WrapKey}}()$  and  $c_{\texttt{UnwrapKey}}()$  to store keys off the HSM, or to move them between HSMs.

See "Code Samples" below for code examples.

# Key Backup and Cloning

Backups and cloning of BIP32 keys are supported only between version 7.x Luna HSMs. Further, cloning of BIP32 keys is supported only in firmware versions that have BIP32 support. BIP32 keys cannot be cloned to older firmware versions made before BIP32 support was added.

# Non-FIPS Algorithm

The BIP32 mechanisms are available only if non-FIPS algorithms are allowed.

#### **Host Tools**

Multitoken and Ckdemo support BIP32.

# **Code Samples**

#### Deriving the master key pair

We highly recommend setting CKA\_PRIVATE on the master public and private keys to TRUE to prevent the chain code from being seen by unauthorized users. The master key should be used only for derivations so it is the only operation allowed. The version bytes default to 0x0488B21E/0x0488ADE4 for the public/private keys if the attribute is missing in the template. Those are the values specified in BIP32 for keys on the main bitcoin network.

```
{CKA DERIVE,
                                      sizeof(bTrue)},
                          &bTrue,
   {CKA MODIFIABLE,
                          &bTrue,
                                       sizeof(bTrue)},
   {CKA LABEL,
                                       strlen(pbLabel)},
                          pbLabel,
};
CK ATTRIBUTE privTemplate[] =
   {CKA TOKEN,
                         &bToken,
                                      sizeof(bToken)},
   {CKA PRIVATE,
                                      sizeof(bTrue)},
                         &bTrue,
                                      sizeof(bTrue)},
   {CKA SENSITIVE,
                         &bTrue,
                                      sizeof(bTrue)},
   {CKA DERIVE,
                          &bTrue,
                                      sizeof(bTrue)},
   {CKA MODIFIABLE,
                        &bTrue,
   {CKA LABEL,
                         pbLabel,
                                      strlen(pbLabel)},
};
CK BIP32 MASTER DERIVE PARAMS mechParams;
mechParams.pPublicKeyTemplate = pubTemplate;
mechParams.ulPublicKeyAttributeCount = ARRAY SIZE(pubTemplate);
mechParams.pPrivateKeyTemplate = privTemplate;
mechParams.ulPrivateKeyAttributeCount = ARRAY SIZE(privTemplate);
CK MECHANISM mechanism = {CKM BIP32 MASTER DERIVE, &mechParams, sizeof(mechParams)};
CK RV rv = C DeriveKey(hSession, &mechanism, hSeedKey, NULL, 0, NULL);
// fail if rv != CKR OK
CK OBJECT HANDLE pubKey = mechanism.mechParams->hPublicKey;
CK OBJECT HANDLE privKey = mechanism.mechParams->hPrivateKey;
```

The new key handles will be stored in pubKey and privKey if the derivation was successful.

### Deriving a child leaf key

We highly recommend setting CKA PRIVATE on the child public and private keys to TRUE to prevent the chain code from being seen by unauthorized users. A child leaf key (the bottom key in the tree) should not be used for derivation, and is meant for signing, verifying, encrypting and decrypting. Parent child keys need the derive attribute turned on. The version bytes default to 0x0488B21E/0x0488ADE4 for the public/private keys if the attribute is missing. Those are the values specified in BIP32 for keys on the main bitcoin network.

```
CK ATTRIBUTE pubTemplate[] =
{
   {CKA TOKEN,
                                     sizeof(bToken)},
                         &bToken,
   {CKA PRIVATE,
                         &bTrue,
                                      sizeof(bTrue)},
                                     sizeof(bTrue)},
   {CKA ENCRYPT,
                         &bTrue,
                         &bTrue,
                                     sizeof(bTrue)},
   {CKA VERIFY,
                       &bTrue,
                                    sizeof(bTrue)},
   {CKA MODIFIABLE,
   {CKA LABEL,
                         pbLabel,
                                     strlen(pbLabel)},
};
CK ATTRIBUTE privTemplate[] =
{
   {CKA TOKEN,
                         &bToken,
                                    sizeof(bToken)},
                         &bTrue,
                                     sizeof(bTrue)},
   {CKA PRIVATE,
   {CKA_SENSITIVE,
                        &bTrue,
                                     sizeof(bTrue)},
   {CKA SIGN,
                                     sizeof(bTrue)},
                        &bTrue,
   CKA_DECRYPT,
                                     sizeof(bTrue)},
                        &bTrue,
   {CKA MODIFIABLE,
                                     sizeof(bTrue)},
                        &bTrue,
   {CKA LABEL,
                                     strlen(pbLabel)},
                         pbLabel,
CK ULONG path[] = {
      CKF BIP32 HARDENED | CKG BIP44 PURPOSE,
```

```
CKF BIP32 HARDENED | CKG BIP44 COIN TYPE BTC,
       CKF BIP32 HARDENED | 1,
       CKG BIP32 EXTERNAL CHAIN,
};
CK BIP32 MASTER DERIVE PARAMS mechParams;
mechParams.pPublicKeyTemplate = pubTemplate;
mechParams.ulPublicKeyAttributeCount = ARRAY SIZE(pubTemplate);
mechParams.pPrivateKeyTemplate = privTemplate;
mechParams.ulPrivateKeyAttributeCount = ARRAY SIZE(privTemplate);
mechParams.pulPath = path;
mechParams.ulPathLen = ARRAY SIZE(path);
CK MECHANISM mechanism = {CKM BIP32 CHILD DERIVE, &mechParams, sizeof(mechParams)};
CK RV rv = C DeriveKey(hSession, &mechanism, hMasterPrivKey, NULL, 0, NULL);
// fail if rv != CKR OK
CK OBJECT HANDLE pubKey = mechanism.mechParams->hPublicKey;
CK OBJECT HANDLE privKey = mechanism.mechParams->hPrivateKey;
```

The new key handles are stored in pubKey and privKey if the derivation was successful. The path generates a key pair that follows the BIP44 convention and can be used to receive BTC.

#### Importing a public extended key

```
CK ATTRIBUTE template[] =
{
   {CKA TOKEN,
                           &bToken,
                                        sizeof(bToken)},
   {CKA PRIVATE,
                           &bTrue,
                                        sizeof(bTrue)},
   {CKA DERIVE,
                           &bTrue,
                                         sizeof(bTrue)},
                                        sizeof(bTrue)},
   {CKA MODIFIABLE,
                           &bTrue,
   {CKA LABEL,
                           pbLabel,
                                        strlen(pbLabel)},
};
CK CHAR PTR encodedKey = "xpub661MyMwAqRbcFtXgS5..."; //BIP32 serialization format
CK OBJECT HANDLE pubKey;
CK RV rv = CA Bip32ImportKey(hSession, template, ARRAY SIZE(template), encodedKey, &pubKey);
The handle for the newly create key is stored in pubKey if the import was successful.
```

#### Exporting a public extended key

```
CK_CHAR encodedKey[CKG_BIP32_MAX_SERIALIZED_LEN+1];
CK_ULONG_ulEncodedKeySize = sizeof(encodedKey);
```

CK\_RV rv = CA\_Bip32ExportPubKey(hSession, hObject, encodedKey, &ulEncodedKeySize); The encoded key is stored in encodedKey (BIP32 serialization format) if there were no errors.

#### Importing a private extended key

```
CK ATTRIBUTE template[] =
{
   {CKA CLASS
                                      sizeof(keyClass)},
                          &keyClass,
   {CKA TOKEN,
                                      sizeof(bToken)},
                          &bToken,
                                      sizeof(keyType)},
   {CKA KEY TYPE
                          &keyType,
                                      sizeof(bTrue)},
   {CKA PRIVATE,
                          &bTrue,
   {CKA DERIVE,
                          &bTrue,
                                      sizeof(bTrue)},
   {CKA MODIFIABLE,
                          &bTrue,
                                      sizeof(bTrue)},
```

```
{CKA LABEL,
                           pbLabel,
                                         strlen(pbLabel)},
   {CKA SENSITIVE
                           &bTrue,
                                         sizeof(bTrue)},
};
CK CHAR PTR encodedKey = "xprv9s21ZrQH143K3QTDL4LXw2F...";
CK MECHANISM mechanism = {CKM AES KWP, NULL, 0};
CK BYTE wrappedKey[256];
CK ULONG wrappedKeyLen = sizeof(wrappedKey);
CK OBJECT HANDLE hUnwrappedKey;
CK RV rv = C EncryptInit(hSession, &mechanism, hWrappingKey);
// fail if rv != CKR OK
rv = C Encrypt(hSession, encodedKey, sizeof(encodedKey), wrappedKey, &wrappedKeyLen);
// fail if rv != CKR OK
rv = C UnwrapKey(hSession, &mechanism, hWrappingKey, wrappedKey, wrappedKeyLen, template,
ARRAY SIZE (template), &hUnwrappedKey);
```

After unwrapping, the encoded key's BIP32 serialization format is decoded (the template key type is checked for BIP32). The handle of the unwrapped key is stored in hunwrappedKey if there were no errors.

#### Exporting a private extended key

```
CK_MECHANISM mechanism = {CKM_AES_KWP, NULL, 0};
CK_BYTE key[256];
CK_ULONG keyLen = sizeof(key);

CK_RV rv = C_WrapKey(hSession, &mechanism, hWrappingKey, hKeyToWrap, key, &keyLen);
// fail if rv != CKR_OK

rv = C_DecryptInit(hSession, &mechanism, hWrappingKey);
// fail if rv != CKR_OK

rv = C_Decrypt(hSession, key, keyLen, key, &keyLen);
// fail if rv != CKR_OK
key[keyLen] = 0 // The key isn't NULL terminated after C_Decrypt().
```

C\_WrapKey() must convert the BIP32 key to the BIP32 serialization format before wrapping.

The serialized key is stored in key if there were no errors.

#### **PKCS#11 Definitions**

```
#define CKK BIP32 (CKK VENDOR DEFINED | 0x14)
#define CKM BIP32 MASTER DERIVE (CKM VENDOR DEFINED | 0xE00)
#define CKM BIP32 CHILD DERIVE (CKM VENDOR DEFINED | 0xE01)
#define CKR_BIP32_CHILD INDEX INVALID (CKR VENDOR DEFINED |
                                                                     0x83)
#define CKR BIP32 INVALID HARDENED DERIVATION (CKR VENDOR DEFINED | 0x84)
#define CKR_BIP32_MASTER SEED LEN INVALID (CKR VENDOR DEFINED |
                                                                     0 \times 85)
#define CKR BIP32 MASTER SEED INVALID (CKR VENDOR DEFINED |
                                                                     0x86)
#define CKR BIP32 INVALID KEY PATH LEN (CKR VENDOR DEFINED |
                                                                     0x87)
#define CKA BIP32 CHAIN CODE (CKA VENDOR DEFINED |
                                                          0x1100)
#define CKA_BIP32_VERSION_BYTES (CKA_VENDOR_DEFINED |
                                                            0x1101)
#define CKA BIP32 CHILD INDEX (CKA VENDOR DEFINED |
                                                            0x1102)
#define CKA BIP32 CHILD DEPTH (CKA VENDOR DEFINED |
                                                            0x1103)
#define CKA BIP32 ID (CKA VENDOR DEFINED |
#define CKA BIP32 FINGERPRINT (CKA VENDOR DEFINED |
                                                            0 \times 1105)
#define CKA BIP32 PARENT FINGERPRINT (CKA VENDOR DEFINED | 0x1106)
```

```
#define CKG BIP32 VERSION MAINNET PUB
                                        (0x0488B21E)
#define CKG BIP32 VERSION MAINNET PRIV (0x0488ADE4)
#define CKG BIP32 VERSION TESTNET PUB
                                        (0x043587CF)
#define CKG_BIP32_VERSION_TESTNET_PRIV (0x04358394)
#define CKG BIP44 PURPOSE
                                        (0x0000002C)
#define CKG BIP44 COIN TYPE BTC
                                         (0x00000000)
#define CKG BIP44 COIN TYPE BTC TESTNET (0x00000001)
#define CKG BIP32 EXTERNAL CHAIN
                                         (0x00000000)
#define CKG BIP32 INTERNAL CHAIN
                                         (0x00000001)
#define CKG BIP32 MAX SERIALIZED LEN
                                        (112)
#define CKF BIP32 HARDENED
                                         (0x80000000)
#define CKF BIP32 MAX PATH LEN
                                         (255)
```

# **Derive Template**

The CKA\_DERIVE\_TEMPLATE attribute is an optional extension to the C\_DeriveKey function. This attribute points to an array template which provides additional security by restricting important attributes in the resulting derived key. This derive template, along with the user-supplied application template (called pTemplate in the PKCS#11 specification), determine the attributes of the derived key.

To invoke a derive template, the base key must have the CKA\_DERIVE\_TEMPLATE attribute set, pointing to a user-supplied derive template. When you specify this attribute on the base key and then attempt to derive a key, the derive operation adds the attributes of the application template to the attributes in the derive template. If there are any mismatches between attribute values specified in the two templates, the derive operation fails. Otherwise, the operation succeeds, producing a derived key with the combined attributes of the two templates.

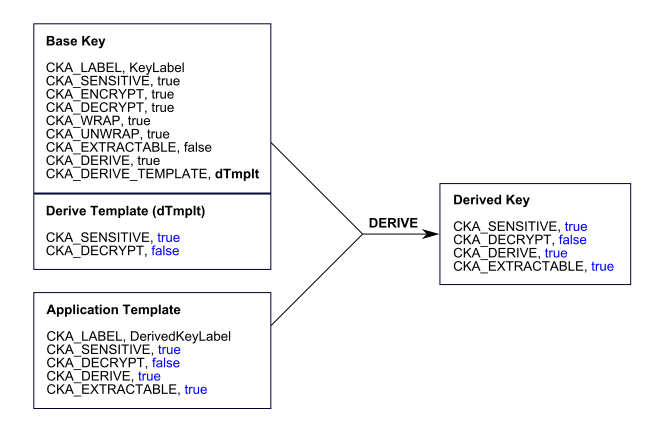
Any and all attributes which are valid for application template of a particular mechanism are also valid for the derive template. For security, the most effective attributes to restrict are those which might allow the derived key to be misused or expose secret information. Broadly these include but are not limited to encryption/decryption capabilities, extractability, the CKA\_SENSITIVE attribute and the CKA\_MODIFIABLE attribute. All mechanisms which support key derivation also support derive templates.

### **Examples**

The following examples show a successful derivation with a derive template, and a failed derivation.

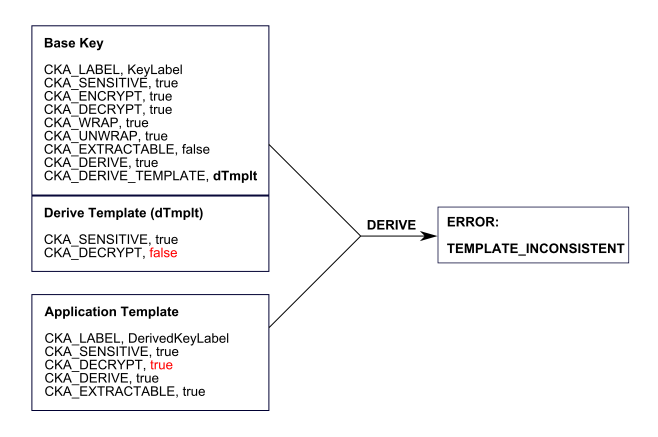
#### **Successful Derivation**

Here, the base key has the CKA\_DERIVE\_TEMPLATE attribute pointing to the derive template dTmplt. There are no conflicts between dTmplt and the application template. The application template's extra attributes are added to dTmplt's attributes, and the derivation operation produces a derived key containing the attributes in the two templates.



#### **Failed Derivation**

Here, the base key has the CKA\_DERIVE\_TEMPLATE attribute pointing to the derive template dTmplt. Notice that dTmplt has the CKA\_DECRYPT attribute set to false, where the application template has the CKA\_DECRYPT attribute set to true. This conflict causes the derivation operation to fail with the error TEMPLATE\_INCONSISTENT.



## 3GPP Mechanisms for 5G Mobile Networks

This section describes the C-based PKCS#11 interface to the 3GPP functions in the HSM firmware. The mechanisms described below are also represented in JCPROV.

- > "MILENAGE" below
- > "TUAK" on page 60
- > "Comp128" on page 60
- > "Storage Key (SK)" on page 61

#### **MILENAGE**

#### **Authentication**

As with all the 3GPP crypto operations, the C SignInit/C Sign function calls are made.

```
C_SignInit
```

#### C\_Sign

#### Mechanism: CKM\_MILENAGE

#### Parameter Structure:

```
typedef struct CK MILENAGE SIGN PARAMS {
    CK_ULONG ulMilenageFlags;
    CK ULONG
                     ulEncKiLen;
   CK_BYTE_PTR
                    pEncKi;
   CK ULONG
                     ulEncOPcLen;
   CK_BYTE_PTR pEncOPc; // Encrypted or plain - see flags
CK_OBJECT_HANDLE hSecondaryKey; // optional OP object handle - see flags
    CK OBJECT HANDLE hRCKey;
                                       // optional R and C params - see flags
   CK BYTE
                      sqn[6];
    CK BYTE
                      amf[2];
} CK MILENAGE SIGN PARAMS;
typedef CK MILENAGE SIGN PARAMS CK PTR CK MILENAGE SIGN PARAMS PTR;
```

The ulMilenageFlags can consist of one or more of the following:

```
#define LUNA_5G_OPC 0x00000001 // OPC is provided rather than OP
#define LUNA_5G_ENCRYPTED_OP 0x00000002 // OP or OPC is encrypted by Storage Key
#define LUNA_5G_OP_OBJECT 0x00000004 // OP or OPC is an object in HSM partition
#define LUNA_5G_USE_TLV 0x00000008 // Use the Tag/Len/Val format in response
#define LUNA_5G_USER_DEFINED_RC 0x00000010 // User defined R and C constants
```

**NOTE** If the **LUNA\_5G\_OP\_OBJECT** flag is specified, then the hSecondaryKey parameter should contain the handle of the generic secret object which holds the OP string. As well, if the **LUNA\_5G\_USER\_DEFINED\_RC** flag is set, then set the hRCKey to point to the RC generic secret object.

Although the R and C values are hard-coded (per the 3GPP specification) the Luna implementation allows the user to define his own constants. It is first necessary to create a generic secret object on the HSM where the CKA\_VALUE attribute contains a concatenation of the R and C fields as follows:

C1[16 bytes], C2[16 bytes], C3[16 bytes], C4[16 bytes], C5[16 bytes], R1[1 byte], R2[1 byte], R3[1 byte], R4[1 byte], R5[1 byte]

**TIP** Use a hex editor to create the binary RC file. Use the API or the **ckdemo** utility to encrypt the file with the SK, and subsequently unwrap it onto the HSM as an 85 byte generic secret object.

**Output:** The signature (output) produced from the above function call will contain the following data (note the exact function as per the 3GPP spec is show in parentheses):

| RANDOM | XRES(f2) | CK(f3) | IK(f4) | AUTN | where AUTN = | SQN xor AK(f5) | AMF | MAC-A(f1) |

Although by default the data is returned as one concatenated binary string, the user may have the data returned in TLV (Tag/Length/Value) format by setting the "LUNA\_5G\_USE\_TLV" flag. The output will appear as follows:

| Tag (UINT8) | Length (UINT8) | Value | Tag (UINT8) | Length (UINT8) | Value | ...

The tag values are defined as follows:

```
#define LUNA 5G TAG RANDOM
                                    0x00000001
                                                    // Random data generated in HSM
#define LUNA 5G TAG RES
                                    0x00000002
                                                    // Response string
#define LUNA 5G TAG CK
                                    0x0000003
                                                    // Confidentiality Key
#define LUNA 5G TAG IK
                                    0x00000004
                                                    // Integrity Key
#define LUNA_5G_TAG_SQN_XOR_AK
                                   0x00000005
                                                    // Sequence # xor'd with Anonymity Key (AK)
                                   0x00000006
#define LUNA 5G TAG AMF
                                                    // Authentication Management Field
#define LUNA 5G TAG MAC
                                   0x00000007
                                                    // MAC-A for authentication
#define LUNA 5G TAG SEQUENCE
                                    0x00000008
                                                    // Sequence # in resynch operation
```

#### Resynchronization

C\_SignInit and C\_Sign function calls same as Authentication.

Mechanism: CKM\_MILENAGE\_RESYNC

Parameter Structure: same as for Authentication.

The API allows the USIM to resynchronize with a new SQN number in the event that a message was lost. The SQN is not sent in the clear however; rather it is XOR'ed with the AK (f5\*). As well the MAC-S (f1\*) is also sent to verify that this request is coming from a legitimate subscriber. This requires that the USIM sends the random data and an AUTS (Auth string) to the AUC which contains the following:

```
AUTS = | SQN xor AK | MAC-S |
```

The user should format the pData (data to sign in the C Sign call) as follows:

```
pData = | RAND | AUTS |
```

This mechanism uses the same mechanism parameter structure as for authentication, as the Ki, OP and AMF are required to generate the sequence number. (The sqn[] field in the param structure will be ignored.) The LUNA\_5G\_OP\_OBJECT, LUNA\_5G\_USE\_TLV, and LUNA\_5G\_USER\_DEFINED\_RC are valid flags.

**Output:** The HSM will first generate the new SQN number but will check the MAC-S signature to ensure the legitimacy of the request. If the MAC-S signature passed in is not equal to the signature calculated by the HSM, the HSM will return the error CKR\_SIGNATURE\_INVALID. If the return code is CKR\_OK, the signature will contain the new 6 byte SQN number.

#### **AUTS Generation (Testing Only)**

The HSM supports generating the AUTS string for the purpose of testing the Resynchronization operation.

C SignInit and C Sign function calls same as Authentication.

Mechanism: CKM MILENAGE AUTS

**Parameter Structure:** same as for Authentication. The user should pass in the random string in the pData field of the C Sign function call.

**Output:** The signature returned from the HSM will be a concatenation of the Random string plus the AUTS as follows (no TLV):

| RAND | SQN xor AK | MAC-S |

This string may be fed directly into the pData field of the C\_Sign call when doing the RESYNC operation.

### **TUAK**

#### **Authentication**

TUAK is similar to MILENAGE in respect to the output data however the calculated components are largely based upon the Keccak (SHA-3) hashing scheme. In addition, TUAK allows some variability in the lengths of the output components. The desired lengths can be specified in input parameter structure as follows:

```
typedef struct CK TUAK SIGN PARAMS {
   CK ULONG
                        ulTuakFlags;
   CK ULONG
                        ulEncKiLen;
   CK BYTE PTR
                        pEncKi;
   CK ULONG
                        ulEncTOPcLen;
   CK_BYTE_PTR
CK_ULONG
                       pEncTOPc; // Encrypted or plain - see flags
                       ulIterations; // # of Keccak iterations
   CK_OBJECT_HANDLE hSecondaryKey; // optional OP key handle
                      ulResLen;
   CK ULONG
                                       // length of expected response (XRES)
                      ulMacALen;
ulCkLen;
ulIkLen;
   CK ULONG
                                       // length of MAC
                                       // length of crypto key CK
   CK ULONG
   CK ULONG
                                        // length of identity key IK
   CK BYTE
                        sqn[6];
   CK BYTE
                        amf[2];
} CK TUAK SIGN PARAMS;
```

typedef CK TUAK SIGN PARAMS CK PTR CK TUAK SIGN PARAMS PTR;

The ulTuakFlags are the same as the MILENAGE flags with the exception of the LUNA\_5G\_USER\_DEFINED\_RC flag which is not applicable to TUAK.

Output: same as MILENAGE authentication output.

#### Resynchronization

Mechanism: CKM\_TUAK\_RESYNC

**Parameter Structure:** same as for authentication, although some fields are not be required (key length fields, for example).

Format of the input data, and the resulting output are the same as MILENAGE.

#### **AUTS Generation (Testing Only)**

As with MILENAGE, this function supports generation of the AUTS string for subsequent testing of the RESYNC operation.

### Comp128

#### **Authentication**

The Comp128 algorithms supports device authentication for the legacy GSM 2/2.5 mobile networks.

Mechanism: CKM COMP128

Parameter Structure:

typedef CK COMP128 SIGN PARAMS CK PTR CK COMP128 SIGN PARAMS PTR;

This API supports the 3 versions of the COMP128 algorithm. This is passed in via the ulVersion field.

As with the other mechanisms, it is expected that the Ki will be encrypted under the Storage Key (SK) – the handle for this key is passed in as the signing key in C SignInit function call.

Output: The signature (output) produced from the above function call will contain the following data:

| RANDOM | SRES | Kc |

**NOTE** Unlike MILENAGE and TUAK, the output is only in binary form, and the TLV formatting is not supported at this time. Only a single triplet output is supported via this API.

### Storage Key (SK)

It is assumed that under the security constraints imposed by the HSM, the subscribers key (Ki) will always be encrypted by the HSM resident Storage Key (SK). The SK is an AES key and can be any size although a 256 bit (32 byte) value is recommended. Currently, the encryption/decryption mechanism used is the NIST approved CKM\_AES\_KWP (PKCS#11 definition) and where the default IV (per NIST SP800-38F) is used. The Ki (and optionally the OP) must be encrypted using this mechanism for later use in the authentication and resynchronization operations.

## SM2/SM4 Mechanisms

This section describes the C-based PKCS#11 interface to the SM2/SM4 functions in the HSM firmware. Although PKCS#11 constitutes the core client-side API to the HSM, it is expected that other API layers (like Java) will be required in order to support the customers' application environment. These APIs are yet to be defined.

**NOTE** You require a backup HSM with minimum Luna Backup HSM 7 Firmware 7.7.1 to back up these objects.

- > "SM2" below
- > "SM4" on page 63

#### SM<sub>2</sub>

#### **Generate Key Pair**

Generate a keypair of type CKK SM2.

```
CK_BYTE sm2p256v1[] = { 0x06, 0x08, 0x2A, 0x81, 0x1C, 0xCF, 0x55, 0x01, 0x82, 0x2D };
CK_RV C_GenerateKeyPair(
CK_SESSION_HANDLE hSession,
```

#### Sign

#### Use the C\_Sign\* family of functions.

```
typedef struct CK SM2DSA PARAMS {
   CK MECHANISM TYPE zhashAlg;
                                  // eg CKM SM3
   CK ULONG ulUserIdLen;
   CK VOID PTR pUserId;
} CK SM2DSA PARAMS;
CK RV C SignInit(
CK SESSION HANDLE hSession,
CK MECHANISM PTR pMechanism,
                                      // eg CKM SM3 SM2DSA with CK SM2DSA PARAMS
CK_OBJECT_HANDLE hKey
);
CK RV C Sign (
CK SESSION HANDLE hSession,
CK BYTE_PTR pData,
CK ULONG ulDataLen,
CK_BYTE_PTR pSignature,
CK ULONG PTR pulSignatureLen
);
```

#### Also supported:

- > C\_SignUpdate, C\_SignFinal for multi-part operations
- > C\_VerifyInit, C\_Verify for verifying (single-part operations)
- > C VerifyUpdate, C VerifyFinal for verifying (multi-part operations)

Available mechanisms for signing include:

- > CKM\_SM2DSA
- > CKM\_SM3\_SM2DSA
- > CKM\_SHA1\_SM2DSA
- > CKM\_SHA224\_SM2DSA
- > CKM\_SHA256\_SM2DSA
- > CKM\_SHA384\_SM2DSA
- > CKM\_SHA512\_SM2DSA

Available mechanisms for field **zHashAlg** include:

- > CKM\_SM3
- > CKM\_SHA1
- > CKM\_SHA224

- > CKM\_SHA256
- CKM\_SHA384
- > CKM\_SHA512

#### SM4

#### **Generate Key**

Generate a secret key of type CKK SM4.

```
CK RV C GenerateKey(
CK SESSION HANDLE hSession
CK MECHANISM PTR pMechanism,
                                       // CKM_SM4_KEY_GEN
CK ATTRIBUTE PTR pTemplate,
CK ULONG ulCount,
CK_OBJECT_HANDLE_PTR phKey
);
```

#### **Encrypt**

Use the C\_Encrypt\* family of functions.

```
CK RV C EncryptInit(
CK SESSION HANDLE hSession,
CK MECHANISM PTR pMechanism,
                                        // eg CKM SM4 CBC PAD with InitializationVector [16 bytes]
CK OBJECT HANDLE hKey
);
CK RV C Encrypt (
CK SESSION HANDLE hSession,
CK BYTE PTR pData,
CK_ULONG ulDataLen,
CK_BYTE_PTR pEncryptedData,
CK ULONG PTR pulEncryptedDataLen
);
```

#### Also supported:

- > C EncryptUpdate, C EncryptFinal for multi-part operations
- > C DecryptInit, C Decrypt for decrypting (single-part operations)
- C DecryptUpdate, C DecryptFinal for decrypting (multi-part operations)

Available mechanisms for encryption include:

- > CKM\_SM4\_ECB
- > CKM\_SM4\_CBC
- > CKM\_SM4\_CBC\_PAD

## SHA-3 Mechanisms

This section describes the PKCS#11 interface to the SHA-3 mechanisms in the HSM firmware for the digest bit lengths of 224, 256, 384 and 512.

**NOTE** You require a backup HSM with minimum Luna Backup HSM 7 Firmware 7.7.1 to back up these objects.

- > "Digest Mechanisms" below
- > "HMAC Mechanisms" below
- > "Signature/Verification Mechanisms" on the next page
- > "Encrypt/Decrypt Mechanisms" on page 66
- > "Digest Key Derive Mechanisms" on page 67
- > "Key Derivation Function (KDF) Mechanisms" on page 67

### **Digest Mechanisms**

Mechanism Type	Description
SHA-3	The following mechanisms for performing a SHA-3 hash have been added:
	> CKM_SHA3_224
	> CKM_SHA3_256
	> CKM_SHA3_384
	> CKM_SHA3_512
SHAKE	The following mechanisms for performing a <b>SHAKE XOF</b> have been added:
	> CKM_SHAKE_128
	> CKM_SHAKE_256
	These mechanisms require a <b>CK_SHAKE_PARAMS</b> mechanism parameters structure
	defined as follows:
	typedef struct CK_SHAKE_PARAMS {
	CK_ULONG ulOutputLen;
	} CK_SHAKE_PARAMS The output length of the digest can be specified using the ulOutputLen field with a
	maximum value of 2048.
KECCAK	There are variants of the <b>SHA-3</b> mechanisms that are included for compatibility with implementations that preceded the publication of <b>FIPS PUB 202</b> where there is a difference in a single padding byte. These mechanisms are:
	> CKM_KECCAK_224
	> CKM_KECCAK_256
	> CKM_KECCAK_384
	> CKM_KECCAK_512

#### **HMAC Mechanisms**

The following mechanisms for performing an **HMAC** with **SHA-3** have been added:

> CKM\_SHA3\_224\_HMAC

- > CKM\_SHA3\_224\_HMAC\_GENERAL
- > CKM\_SHA3\_256\_HMAC
- > CKM\_SHA3\_256\_HMAC\_GENERAL
- > CKM\_SHA3\_384\_HMAC
- > CKM\_SHA3\_384\_HMAC\_GENERAL
- > CKM\_SHA3\_512\_HMAC
- > CKM\_SHA3\_512\_HMAC\_GENERAL

# Signature/Verification Mechanisms

Mechanism Type	Description
RSA PKCS	The following mechanisms for performing a RSA PKCS #1 v1.5 signature/verification with a SHA-3 digest have been added:  CKM_SHA3_224_RSA_PKCS  CKM_SHA3_256_RSA_PKCS  CKM_SHA3_384_RSA_PKCS  CKM_SHA3_512_RSA_PKCS
RSA PSS	The following mechanisms for performing a RSA signature/verification with PSS encoding with a SHA-3 digest have been added:  CKM_SHA3_224_RSA_PKCS_PSS  CKM_SHA3_256_RSA_PKCS_PSS  CKM_SHA3_384_RSA_PKCS_PSS  CKM_SHA3_512_RSA_PKCS_PSS  The following MGF1 constants have been defined with corresponding support:  CKG_MGF1_SHA3_224  CKG_MGF1_SHA3_256  CKG_MGF1_SHA3_384  CKG_MGF1_SHA3_512  These values can be specified via the mgf field of the CK_RSA_PKCS_PSS_PARAMS mechanism parameters.  The hashAlg field of the CK_RSA_PKCS_PSS_PARAMS mechanism parameters can be given the new values of CKM_SHA3_224, CKM_SHA3_256, CKM_SHA3_384 or CKM_SHA3_512.
DSA	The following mechanisms for performing a DSA signature/verification with a SHA-3 digest have been added:  > CKM_DSA_SHA3_224  > CKM_DSA_SHA3_256  > CKM_DSA_SHA3_384  > CKM_DSA_SHA3_512

Mechanism Type	Description
ECDSA	The following mechanisms for performing an <b>ECDSA</b> signature/verification with a <b>SHA-3</b> digest have been added:
	> CKM_ECDSA_SHA3_224
	> CKM_ECDSA_SHA3_256
	> CKM_ECDSA_SHA3_384
	> CKM_ECDSA_SHA3_512
EDDSA	The following mechanisms for performing an <b>EDDSA</b> signature/verification with a <b>SHA-3</b> digest have been added:
	> CKM_SHA3_224_EDDSA
	> CKM_SHA3_256_EDDSA
	> CKM_SHA3_384_EDDSA
	> CKM_SHA3_512_EDDSA

## **Encrypt/Decrypt Mechanisms**

#### CKM RSA PKCS OAEP

For the **CKM\_RSA\_PKCS\_OAEP** mechanism, the following values can be specified for the **mgf** field of the **CK\_RSA\_PKCS\_OAEP\_PARAMS** mechanism parameters:

- > CKG\_MGF1\_SHA3\_224
- > CKG\_MGF1\_SHA3\_256
- > CKG\_MGF1\_SHA3\_384
- > CKG\_MGF1\_SHA3\_512

For the **hashAlg** field of the **CK\_RSA\_PKCS\_OAEP\_PARAMS** mechanism parameters, the following hash algorithms can be specified:

- > CKM\_SHA3\_224
- > CKM\_SHA3\_256
- > CKM\_SHA3\_384
- > CKM\_SHA3\_512

# Digest Key Derive Mechanisms

Mechanism Type	Description
SHA-3	The following mechanisms can be used to derive a key using SHA-3:  > CKM_SHA3_224_KEY_DERIVE  > CKM_SHA3_256_KEY_DERIVE  > CKM_SHA3_384_KEY_DERIVE  > CKM_SHA3_512_KEY_DERIVE
SHAKE	The following mechanisms can be used to derive a key using SHAKE:  > CKM_SHAKE_128_KEY_DERIVE  > CKM_SHAKE_256_KEY_DERIVE

# Key Derivation Function (KDF) Mechanisms

Mechanism Type	Description
CKM_X9_42_DH_ DERIVE CKM_ECDH1_ DERIVE	The following values can be specified for the kdf field of the CK_X9_42_DH1_DERIVE_ PARAMS and CK_ECDH1_DERIVE_PARAMS mechanism parameters to make use of the SHA-3 variants:  CKD_SHA3_224_KDF  CKD_SHA3_256_KDF  CKD_SHA3_384_KDF  CKD_SHA3_512_KDF  CKD_SHA3_224_NIST_KDF  CKD_SHA3_256_NIST_KDF  CKD_SHA3_384_NIST_KDF  CKD_SHA3_384_NIST_KDF  CKD_SHA3_224_SES_KDF  CKD_SHA3_224_SES_KDF  CKD_SHA3_256_SES_KDF  CKD_SHA3_384_SES_KDF  CKD_SHA3_384_SES_KDF
CKM_PRF_KDF	The following values can be specified for the prfType field of the CK_PRF_KDF_PARAMS mechanism parameters to make use of the SHA-3 variants:  > CK_NIST_PRF_KDF_HMAC_SHA3_224  > CK_NIST_PRF_KDF_HMAC_SHA3_256  > CK_NIST_PRF_KDF_HMAC_SHA3_384  > CK_NIST_PRF_KDF_HMAC_SHA3_512

# **CHAPTER 4:** Per-Key Authorization API

# Design

Changes and additions to the Luna HSM firmware and libraries for the Per Key Authorization (PKA) feature were introduced to implement the feature in compliance with eIDAS standards, and to ensure co-existence of the new feature with existing behavior and use-cases.

#### The Luna use-case

This use-case covers traditional Luna customers who want the latest firmware and host software, but do *not* need the new per-key authorization and sole control functionality, and do not want to make changes to their existing applications, and yet want to be able to maintain the HSM in the Common Criteria mode of operations.

Subject to the installation of the new Client Cryptoki library and the use of regular APIs without per-key auth parameters, the existing APIs will continue to work as usual, while the new PKCS#11 APIs, attributes, and roles, related to the per-key authorization and sole-control functionality, are dealt with within the library and remain invisible to the user.

In the Luna use-case, we have

- > the Crypto Officer role (CO) for creating/modifying/administering key material in an application partition
- > the Crypto User role (CU) with read/use capability

#### The eIDAS use-case

This use-case covers all the scenarios where client applications need to take advantage of the per-key authorization and sole control (assigned keys) capabilities. It includes all eIDAS scenarios such as remote server signing/sealing with external/internal SAM, local server signing/sealing (no SAM), long-lived signing keys, single-use signing keys, etc.

In the eIDAS use-case,

- the Crypto Officer role (the CO) does much the same as in the Luna use-case, and maps to the elDAS "Administrator" role
- a new Limited Crypto Officer role (the LCO), in line with the principle of least privilege, and mapping to the eIDAS "User" role, allows signing applications to provide key access to users, thus reserving the CO role for administrative purposes only

The CU role has insufficient capability and is not employed for the eIDAS use case.

Applications need the new firmware, new host software, and use new P11 APIs, attributes, and roles related to the per-key authorization and sole control.

Customer applications and tools explicitly use the new features:

> Applications specify the Authorization Data and Assigned Flag attributes in templates and may later change the attributes via new P11 APIs.

- > Applications use new PKCS#11 API to explicitly authorize each individual key before it can be used in crypto operations.
- > Applications also deal with the re-authorization logic and the authorization failure handling.

The following sections detail the changes implemented for this feature.

### New Assigned Key Attribute

The Protection Profile defines two types of secret keys (PP defines "secret key" as either a symmetric or a private key), **assigned** and **unassigned** (general). Assigned keys have tighter controls around them, their security attributes are non-modifiable, and they are also non-exportable. Both key types, however, require per-key authorization.

We support the following use-cases:

- > CO (Crypto Officer a.k.a. the eIDAS Administrator) generates the key unassigned, then assigns it later.
- > CO (Administrator) generates the key assigned.
- Limited-CO (the eIDAS User) generates the key assigned.
- > Limited-CO (User) generates the key unassigned (which might or might not be assigned by the Administrator later).

To differentiate between assigned and unassigned keys, we introduce an attribute, CKA\_ASSIGNED. This attribute is initialized and modified through regular templates and commands. CKA\_ASSIGNED defaults to FALSE, and as such, it does not need to be present in the templates for the Luna use-case, since we exclusively want to use unassigned keys in that use-case.

#### **Getting Assigned Keys**

There are two ways to get assigned keys:

> Direct generation of assigned keys

This is accomplished by generating keys with the CKA\_ASSIGNED attribute set to TRUE. The keys must also have the following attributes:

- CKA EXTRACTABLE set to FALSE.
- CKA MODIFIABLE set to FALSE.
- CKA\_AUTH\_DATA set to some authorization data. For more information about this attribute, see "New Authorization Data Attribute" on the next page.
- Assignment of previously created keys

This is accomplished by performing an unassigned-to-assigned transition as the eIDAS Administrator (the CO role) and changing the CKA\_ASSIGNED attribute from FALSE to TRUE by using the CA\_AssignKey command (see "CA\_AssignKey" on page 75). The keys must also have the following attributes:

- CKA\_ALWAYS\_SENSITIVE set to TRUE.
- CKA NEVER EXTRACTABLE set to TRUE.
- CKA\_AUTH\_DATA set to some authorization data. For more information about this attribute, see "New Authorization Data Attribute" on the next page.

A template for key assignment must have the following attributes:

> CKA MODIFIABLE set to FALSE.

> CKA\_ASSIGNED set to TRUE.

#### **New Authorization Data Attribute**

The authorization data is a new sensitive attribute (CKA\_AUTH\_DATA) on each symmetric/private key object. It is initialized through the regular means of passing in attribute values in templates during key generation. As in other sensitive attributes, it is possible to query the value. It is presented as a byte array password, therefore no multifactor quorum options are possible. This attribute is available in the elDAS and Luna use-cases (V1 Partitions), but not in the non-PP-compatible legacy use-case (V0).

Unassigned keys use the authorization data simply to verify access rights. The initial authorization data is hashed, along with a random pepper value (stored encrypted in the partition structure with the PSK) and the hash is stored in the key object metadata. Authorization operation involves hashing of the incoming authorization data and comparing the result to the reference one in the key object.

For assigned keys, the use of the authorization data is more complex, and is detailed in the following section.

### Initializing the Authorization Data

The auth data is initialized through regular means of passing in the CKA\_AUTH\_DATA attribute value in templates during key generation, key derivation and key unwrapping.

### Modifying the Authorization Data

For authorization data modification, the Protection Profile introduces the following conditions:

- > In the case of *assigned* keys, the auth data can be "modified only when modification operation includes successful validation of current (pre-modification) authorisation data"
- > In the case of *unassigned* keys, the auth data can be "modified only when modification operation includes successful validation of current (pre-modification) authorisation data, that is by anybody who already has that auth data, or by an Administrator"

To this end, the following command modifies the authorization data when in possession of current auth data:

This command will be available to all the roles without explicit requirement to have authorized first with CA\_AuthorizeKey(), since the call itself will take in the current authorization data as a parameter.

On assigned keys, this command will decrypt and re-encrypt the KUSK with the new authorization data.

## Resetting the Authorization Data

For authorization data modification, the Protection Profile introduces the following conditions:

> In the case of assigned keys, it can be "modified only when modification operation includes successful validation of current (pre-modification) authorisation data"

> In the case of unassigned keys, it can be "modified only when modification operation includes successful validation of current (pre-modification) authorisation data, or by an Administrator"

To this end, the following command at the PKCS#11 API level allows the CO (Administrator) to reset the authorization data on unassigned keys without having to present the current auth data:

```
CA_ResetAuthorizationData(

CK_SESSION_HANDLE hSession, // the session's handle

CK_OBJECT_HANDLE hObject, // the object's handle

CK_UTF8CHAR_PTR pAuthData, // the user's auth data

CK_ULONG ulAuthDataLen // the length of the auth data
```

This command is available only to the CO role, and only for unassigned keys.

This command also resets the authorization failure count (CKA\_FAILED\_KEY\_AUTH\_COUNT) for a locked-out key and unlocks it.

### Authorizing/Rescinding Authorization on a Key per Session

To preserve compatibility with the PKCS#11 API, and rather than require the input of per-key authorization data on every single "keyed" operation such as sign, verify, encrypt, decrypt, derive, etc., the following command explicitly authorizes a key (assigned or unassigned) by key handle in a given session. Once authorized, the key remains authorized within that session only (meaning that the authorization is not inherited by the other sessions under that access), until authorization is explicitly rescinded. In line with PP 419 221-5, FIA\_UAU.6/KeyAuth Reauthenticating, other re-authorization conditions are not supported (time/count-based, or otherwise).

```
CA_AuthorizeKey(

CK_SESSION_HANDLE hSession, // the session's handle

CK_OBJECT_HANDLE hObject, // the object's handle

CK_UTF8CHAR_PTR pAuthData, // the user's auth data

CK_ULONG ulAuthDataLen // the length of the auth data
```

The command above can be used only in an already authenticated session for any role, and attempts to authorize the given key. If successful it marks and stores the key's OUID in the session as authorized. Further requests to use that key within that session will simply verify that the key is still marked as authorized, and will proceed with the operation (provided that the key usage attributes are respected) without having to re-authorize.

Only one authorized key at a time is supported per session. The command can be used to overwrite the existing authorization in a session with authorization for a different key.

If the application wants to authorize a second key concurrently, a second session will be required.

The same command will also allow explicit authorization rescinding in that given session alone, if the auth data length is 0 (object handle still must be set to the correct one). Other rescinding methods include but are not limited to:

- > Pull the power plug
- > Decommission
- > Delete the partition
- > Close the session
- > Logout
- > Change auth data on the key (this will revoke any existing authorizations for that key in any sessions/accesses)

#### > Delete the key

### Authorizing/Rescinding Authorization on a Key per Access

Authorization data can be directly put into the access, but only to access unassigned keys.

This is achieved, using the same API call as above, when hObject is set to CK\_INVALID\_HANDLE.

The provided authorization data is not immediately used as a result of that command, since the command does not specify a key at that point. Instead, the hash of the authorization data is kept in the access and is available to all of the sessions sharing the same access.

The authorization in this case is a two-step process:

- 1. Authorization data only is sent in
- **2.** A "keyed" command is sent in, and the authorization data stored in the access is validated against the individual key.

If, in a given session, authorization already exists for an individual key at the session level, that is checked first, if the OUID matches the key in the command.

Note that the overall authorization process remains per individual key, and each key is individually authorized for use.

As with the authorization in the previously described session, the same command also allows explicit authorization rescinding if the auth data length is 0 (object handle is set to CK\_INVALID\_HANDLE). Other rescinding methods include but are not limited to:

- > Pull the power plug
- > Decommission
- > Delete the partition
- > Logout
- Change auth data on the key (this will revoke any existing authorizations for that key in any sessions/accesses)
- > Delete the key

## Per-Key Authorization Failure Handling

Access to keys is blocked after a set amount of authorization failures in accordance with the authentication failure handling requirements of the PP, and the CO role has the ability to unblock blocked keys.

The authorization failure count is stored as an attribute (CKA\_FAILED\_KEY\_AUTH\_COUNT) directly in the object. Another new-to-firmware 7.7.0 attribute, CKA\_KEY\_STATUS, contains the max allowed failed key auth attempt count, along with the current status of the key - locked or not.

Once the max failed attempt count is reached, the key is marked as locked. The CO can then reset the count to 0 (through C SetAttributeValue()) in the attribute to unblock the access to the key.

## Template Handling in the Cryptoki Library

For the Luna use-case (partition is V0 and SKS and PKA are not available), the library masks the artifacts of perkey authorization. The C Login() call for CO/CU is overridden to include the additional action:

- 1. A normal C Login() call with all the provided parameters, followed by
- 2. A CA\_AuthorizeKey() call with the string "Luna" passed in as authorization data to the access

The following calls that create a secret/private key are overridden, and add a CKA\_AUTH\_DATA attribute with the value "Luna" is added to the input template:

- > C GenerateKey()
- > C\_GenerateKeyPair()
- > C\_UnwrapKey()
- > C DeriveKey()

These modifications in the library, along with the two-step per-key authorization functionality, allow operation through the regular Luna API with no modifications required to existing applications, while still providing the ability to make use of the extended per-key auth API should the customer choose to do so.

#### V0 vs V1 Partitions

To support legacy client installations, the V0 and V1 partition types were introduced in Luna HSM Firmware 7.7.0 and newer, where

- > the V0 partition preserves compatibility with the "legacy" Luna use-case, or keys always in hardware (whether a partition is V0 due to firmware update, or V0 due to default choice at partition creation), while
- > the V1 partition supports Per Key Authorization, Scalable Key Storage, and other eIDAS-use-case functions that cannot be compatible with the previous scheme. These are indicated and selected by a new policy: "Partition Version", which are set to 0 (the state of any pre-existing partitions after upgrade from pre-version-7.7.0 firmware, or the default setting for any newly created partitions) regular, non-legacy partitions will be version 1), and will control both internal legacy functionality (such as old HA login and old STC support), as well as govern toggling of certain other policy bits (such as per-key auth and SKS policies).

V0 partitions are not compliant with the Protection Profile, as the key objects in these partitions do not have authorization data attribute at all. This configuration is intended for customers who cannot upgrade their host-side library.

If a customer decides to move on to a PP compatible library, they can change the partition policy bit to V1. The firmware will assign the default auth data that is in the access to all of the key objects in the partition (please see section "Import via V0 to V1 Partition Conversion" on page 78 for further considerations). If using the:

- > Luna use-case, there is nothing further to do, the objects already have the correct auth data assigned to be used
- > eIDAS use-case, you can follow-up the conversion operation by a separate call to set the per-key auth data to the desired value.

## Cryptoki API

This section highlights the changes at the Cryptoki API level.

### **CA\_AuthorizeKey**

```
CA_AuthorizeKey(

CK_SESSION_HANDLE hSession, // the session's handle

CK_OBJECT_HANDLE hObject, // the object's handle

CK_UTF8CHAR_PTR pAuthData, // the user's auth data

CK_ULONG ulAuthDataLen // the length of the auth data
```

This is a new command, as of firmware 7.7.0, to explicitly authorize a key (assigned or unassigned) by key handle in a given session. It can be used only in an already-authenticated session for any role.

### **CA\_SetAuthorizationData**

This command modifies the authorization data for a key, and is available to all the roles without explicit requirement to have been authorized first with CA\_AuthorizeKey(), since the call itself takes in the current authorization data as a parameter.

Old (current) auth data is an optional parameter. If not provided, this data is filled in by the library to the "Luna" value to accommodate the case of keys imported through the migration scenarios in section (which will have their auth data set initially from the access, hence "Luna" as well).

This case appears to the end-user as though they are setting the per-key auth of an imported key for the first time.

The following return codes are added, that can be returned by this command:

- > CKR AUTH DATA TOO LARGE
- > CKR AUTH DATA TOO SMALL

#### CA ResetAuthorizationData

```
CA_ResetAuthorizationData(

CK_SESSION_HANDLE hSession, // the session's handle

CK_OBJECT_HANDLE hObject, // the object's handle

CK_UTF8CHAR_PTR pAuthData, // the user's auth data

CK_ULONG ulAuthDataLen // the length of the auth data
```

This command resets the authorization data for a key, and is available to the CO role only, and only for the unassigned keys.

This command also resets the authorization failure count (CKA\_FAILED\_KEY\_AUTH\_COUNT) for a locked out key and unlocks it.

Two new return codes can be returned by this command:

- > CKR AUTH DATA TOO LARGE
- > CKR AUTH DATA TOO SMALL

### CA\_AssignKey

```
CA_AssignKey(

CK_SESSION_HANDLE hSession, // the session's handle

CK_OBJECT_HANDLE hObject // the object's handle
```

This command flags a key as assigned by setting its CKA\_ASSIGNED attribute to 1, and is available to the CO role only, and only for the unassigned keys.

The key has to satisfy the following conditions:

- > It must have CKA AUTH DATA
- > It must have CKA\_EXTRACTABLE = false
- > It must have CKA SENSITIVE = true
- > It must have CKA\_MODIFIABLE = false

These new return codes can be returned by this command:

- > CKR\_ASSIGNED\_KEY\_REQUIRES\_AUTH\_DATA
- > CKR ROLE CANNOT MAKE KEYS ASSIGNED
- > CKR\_INVALID\_ASSIGNED\_ATTRIBUTE\_TRANSITION
- > CKR ASSIGNED KEY FAILED ATTRIBUTE DEPENDENCIES

### **CA\_IncrementFailedAuthCount**

This command increments the CKA\_FAILED\_KEY\_AUTH\_COUNT for a key.

It is intended to be used to keep members of an HA group in sync.

#### CKA AUTH DATA

This is a sensitive attribute on each symmetric/private key object, and holds the hashed authorization data. It is initialized through the regular means of passing in attribute values in templates during key generation, derivation, or unwrapping.

It can be modified only through the use of CA\_SetAuthorizationData() (section "CA\_SetAuthorizationData" on the previous page), and CA\_ResetAuthorizationData() (section "CA\_ResetAuthorizationData" on the previous page), and not through the regular C\_SetAttributeValue() API, as the the current value of the auth data must be provided at the time of the modification. Having previously authenticated for per-key auth is not enough.

This is akin to the case of a user password modification/reset. Even when the user is logged in, the current password must be re-specified at the time of the password modification, with the exception of the administrator being able to reset the password.

#### CKA ASSIGNED

This is an attribute on each symmetric/private key object, and indicates whether the key is an assigned key or a general key. The default value is false. It can be modified from false to true, but not the other way around.

The following are the new error codes that can be returned by an attempt to modify this attribute through C\_SetAttribute() command:

- > CKR\_ASSIGNED\_KEY\_REQUIRES\_AUTH\_DATA
- > CKR ROLE CANNOT MAKE KEYS ASSIGNED
- > CKR INVALID ASSIGNED ATTRIBUTE TRANSITION
- > CKR\_ASSIGNED\_KEY\_FAILED\_ATTRIBUTE\_DEPENDENCIES

#### CKA\_KEY\_STATUS

This is an attribute on each symmetric/private key object, and holds the key lock status flags and the failed perkey auth count limit. It is present only along with CKA\_AUTH\_DATA, otherwise never there, and never allowed.

```
typedef struct OH_KEY_STATUS_S {
            UInt8 flags1;
            UInt8 failedAuthLimt;
            UInt8 reserved1;
            UInt8 reserved2;
            OH KEY STATUS;
```

#### Flags:

- > CK\_KEY\_STATUS\_F\_AUTH\_DATA\_SET
- > CK\_KEY\_STATUS\_F\_LOCKED\_DUE\_TO\_FAILED\_AUTH
- > CK\_KEY\_STATUS\_F\_LOCKED\_DUE\_TO\_DATE
- > CK KEY STATUS F LOCKED DUE TO DES3 BLOCK COUNTER
- > CK\_KEY\_STATUS\_F\_LOCKED\_DUE\_TO\_USAGE\_COUNTER

#### CKA\_FAILED\_KEY\_AUTH\_COUNT

This is an attribute on each symmetric/private key object, and holds the number for the failed per-key auth attempts. It will be present only along with CKA\_AUTH\_DATA, otherwise never there, and never allowed. The CO role can modify this attribute to lock/unlock the key through C\_SetAttributeValue(). It is also reset upon auth data resetting by the CO through CA\_ResetAuthorizationData().

## Library/Tool Considerations

### **Tool Changes**

#### LunaCM/LunaSH

LunaCM changes are highlighted below, LunaSH gets similar changes.

LunaCM supports an optional flag on partition creation that can be specified to tell the HSM that the partition should be a V0 partition (through partition version) to support Luna use-case and customers with legacy applications using older libraries, or V1 Partition, supporting the eIDAS use-case (SKS, PKA, etc.).

#### Ckdemo

Ckdemo has added support for CKA\_AUTH\_DATA and CKA\_ASSIGNED attributes in all required commands for:

- 1. Key generation/derivation/unwrap
- 2. Attribute setting/modification

New commands are added, to:

- > Authorize keys
- > Assign general keys
- > Set/Reset per-key auth data for general keys
- > Increment failed auth count

The following is accomplished through existing commands:

- Query key status (locked/active) Display Key
- > Unlock locked keys Set Attribute (failed auth count)

### High Availability (HA)

Mixed modes, such as the following, are not supported:

- > Pre-FW7.7.0 and Luna HSM Firmware 7.7.0 partitions
- > V0 and V1 partitions

#### **HA Group Migration**

HA group migration from pre-FW7.7.0 will be done in two steps:

- 1. Updating the group to Luna HSM Firmware 7.7.0 (starting with non-primary members), which results in all partitions being flagged as V0 Partitions.
- 2. If desired, converting these V0 partitions to V1 partitions that are PP 419-221.5 compliant

To update an HA group to Luna HSM Firmware 7.7.0, all the non-primary partitions must be updated to Luna HSM Firmware 7.7.0 *first*, to ensure that the key objects from the pre-FW7.7.0 primary can still move to the non-primaries through key cloning. Then the primary can be updated to Luna HSM Firmware 7.7.0. At the conclusion of this step, all of the existing partitions on the upgraded HSMs are flagged as V0 Partition.

In the optional next step to convert these partitions to PP 419-221.5 compliant, V1 partitions, once again, all the non-primary partitions must be converted first, and only then the primary partition can be converted.

## Migration Scenarios for Per-Key Auth

All of these migration scenarios imply key objects without per-key auth data being imported into a Luna HSM Firmware 7.7.0 partition that enforces per-key authentication.

To that end, we have to consider all paths from legacy devices such as FW4, FW6, and FW7, as well as legacy partitions on the FW7 that are converted to non-legacy.

There are several migration methods to be considered that are all detailed in the following sections:

- 1. Cloning
- 2. Pre-firmware-7.7.0 SKS (a.k.a. SIM)
- 3. Unwrapping
- 4. V0 to V1 Partition Conversion

### Import via Cloning

When a key object is being imported via cloning from a legacy HSM/partition, the flattened object attributes within the incoming blob will not have a CKA\_AUTH\_DATA attribute present. Instead, the f/w will initialize the CKA\_AUTH\_DATA of the imported object to the value from the access.

- > In the Luna use-case where the per-key auth is not visible to the end user, this is all that is needed.
- In the eIDAS use-case, the import via cloning should be followed by an explicit call to CA\_ SetAuthorizationData() to reset the per-key auth of the imported object to the desired value. Please note that imported keys cannot be assigned until their per-key auth is set.

### Import via Legacy SKS

When a key object is being imported via legacy SKS from a legacy HSM/partition, the flattened object attributes within the incoming blob do not have a CKA\_AUTH\_DATA attribute present. Instead, the firmware initializes the CKA\_AUTH\_DATA of the imported object to the value from the access.

- > In the Luna use-case where the per-key auth is not visible to the end user, this is all that is needed.
- In the eIDAS use-case, the import via legacy SKS should be followed by an explicit call to CA\_ SetAuthorizationData() to reset the per-key auth of the imported object to the desired value. Please note that imported keys cannot be assigned until their per-key auth is set.

### Import via Unwrapping

When a key object is being imported via unwrapping, the unwrap template will have a CKA\_AUTH\_DATA attribute present:

- > In the eIDAS use-case, the users will set the CKA\_AUTH\_DATA in the template explicitly.
- > In the Luna use-case, the library fills the CKA\_AUTH\_DATA in the template (please refer to section "Template Handling in the Cryptoki Library" on page 72).

### Import via V0 to V1 Partition Conversion

Existing keys will not have auth-data. Consider partition conversion as import (from outside into an eIDAS compliant environment), allowing for the setting of initial per-key auth values by the Administrator.

When the PSO or the PCO flip the partition version bit to convert the V0 partition to V1, the access auth-data (which was set upon login) is applied to all objects. The setting of this per-key auth is tracked (in case it was interrupted by a power failure or otherwise h/w reset), and the partition is mostly unusable until all the objects in the partition have been successfully converted.

Only in the eIDAS use-case (unlikely, as V0 or pre-firmware 7.7.0 devices/partitions would not have been involved in an eIDAS scenario), the conversion of the partition should be followed by an explicit call to CA\_SetAuthorizationData() to reset the per-key auth of each key to the desired value. Please note that the keys on the converted partition cannot be assigned until their per-key auth is set.

# Summary of New PKA Commands and Capabilities

This following table lists all of the new commands, HSM policies and APIs that are added by Luna HSM Firmware 7.7.0. It also provides a cross-reference to the section of the document with more details for the new item.

New Item	Description	Cross-reference
partition create -version	LunaCM command enhancement	"LunaCM/LunaSH" on page 76
CKA_AUTH_DATA	New object attribute	"New Authorization Data Attribute" on page 70 "CKA_AUTH_DATA" on page 75
CKA_ASSIGNED	New object attribute	"CKA_ASSIGNED" on page 75
CKA_KEY_STATUS	New object attribute	"CKA_KEY_STATUS" on page 76
CKA_FAILED_KEY_AUTH_COUNT	New object attribute	"CKA_FAILED_KEY_AUTH_ COUNT" on page 76
CA_AuthorizeKey( CK_SESSION_HANDLE hSession, CK_OBJECT_HANDLE hObject, CK_UTF8CHAR_PTR pAuthData, CK_ULONG ulAuthDataLen )	New Cryptoki API	"CA_AuthorizeKey" on page 74
CA_SetAuthorizationData( CK_SESSION_HANDLE hSession, CK_OBJECT_HANDLE hObject, CK_UTF8CHAR_PTR pOldAuthData, CK_ULONG ulOldAuthDataLen CK_UTF8CHAR_PTR pNewAuthData, CK_ULONG ulNewAuthDataLen )	New Cryptoki API	"CA_SetAuthorizationData" on page 74
CA_ResetAuthorizationData( CK_SESSION_HANDLE hSession, CK_OBJECT_HANDLE hObject, CK_UTF8CHAR_PTR pAuthData, CK_ULONG ulAuthDataLen )	New Cryptoki API	"CA_ResetAuthorizationData" on page 74
CA_AssignKey( CK_SESSION_HANDLE hSession, CK_OBJECT_HANDLE hObject )	New Cryptoki API	"CA_AssignKey" on page 75

New Item	Description	Cross-reference
CA_IncrementFailedAuthCOunt( CK_SESSION_HANDLE hSession, CK_OBJECT_HANDLE hObject )	New Cryptoki API	"CA_ IncrementFailedAuthCount" on page 75
CKR_ASSIGNED_KEY_REQUIRES_AUTH_ DATA	New return code	"CKA_ASSIGNED" on page 75
CKR_ROLE_CANNOT_MAKE_KEYS_ ASSIGNED	New return code	"CKA_ASSIGNED" on page 75
CKR_INVALID_ASSIGNED_ATTRIBUTE_ TRANSITION	New return code	"CKA_ASSIGNED" on page 75
CKR_ASSIGNED_KEY_FAILED_ATTRIBUTE_ DEPENDENCIES	New return code	"CKA_ASSIGNED" on page 75
CKR_AUTH_DATA_TOO_LARGE	New return code	"CA_SetAuthorizationData" on page 74 "CA_ResetAuthorizationData" on page 74
CKR_AUTH_DATA_TOO_SMALL	New return code	"CA_SetAuthorizationData" on page 74 "CA_ResetAuthorizationData" on page 74
CK_KEY_STATUS_F_AUTH_DATA_SET	New flag	"CKA_KEY_STATUS" on page 76
CK_KEY_STATUS_F_LOCKED_DUE_TO_ FAILED_AUTH	New flag	"CKA_KEY_STATUS" on page 76
CK_KEY_STATUS_F_LOCKED_DUE_TO_ DATE	New flag	"CKA_KEY_STATUS" on page 76
CK_KEY_STATUS_F_LOCKED_DUE_TO_ DES3_BLOCK_COUNTER	New flag	"CKA_KEY_STATUS" on page 76
CK_KEY_STATUS_F_LOCKED_DUE_TO_ USAGE_COUNTER	New flag	"CKA_KEY_STATUS" on page 76

### **V0 PARTITIONS**

Version zero (V0) partitions are designed to support older clients. They can be created in two ways: through firmware update (all existing partitions will be marked as legacy) and directly during partition creation. They will be marked with a new policy: "Partition Version", which will be set to 0. The regular, non-legacy partitions will be version 1.

### Firmware Update

- 1. During firmware update from a pre-7.7.0 version, existing partitions are always converted to V0 partitions
- 2. Zeroizes old STC keys as Luna HSM Firmware 7.7.0 (and newer) will not support it at all.
- 3. Partition v0 to v1 transition is non-destructive (both across firmware update and through normal toggling):

Existing keys will not have auth-data. The first time the CO logs in, the access auth-data is set and can be applied to all objects. A partition on an HSM updated to firmware version 7.7.0 (or newer) becomes usable when a one-time CO login is performed.

The firmware update process, in this case, is considered equivalent to "import" because the existing keys are being imported in to the ecosystem of the new firmware.

For purposes of STC: to avoid breaking the clients' access to the partition, old STC must be disabled before firmware update, then, post-update a partition updated to V0 allows new STC setup. So the appropriate order would be to update the client first, then setup new STC, then set the partition version to V1 if desired.

Neither V0 nor V1 partitions will support old STC

### **Partition Creation**

- 1. An optional flag can be specified to tell the HSM that the partition should be Partition Version v0 (supported by LUSH and LunaCM)
  - Normally, in the case of legacy client support, we're talking about appliance, and partitions are created through Lush, which will be updated anyway.
- 2. Old clients (or old client apps + new client library) are unable to provide this, so partitions created with the old client will be v1.
  - As mentioned above, this should only apply to PCI case, and we don't have to support legacy client installations there.
- 3. If a partition is pre-created, and it is later determined that a partition version v0 is required, HSM SO has to delete the partition and re-create a partition v0
- 4. Identified by "Partition Version policy".
  - **a.** Partition Version 0 == new default or pre-existing upgraded to Luna HSM Firmware 7.7.0 (or newer), Partition Version 1 == eIDAS (SKS and PKA)
  - **b.** Policy is always destructive for V1 to V0 transition (eIDAS use-case to Luna use-case), and cannot be changed by customer via PPT (Partition Policy Template)
  - c. V0 to V1 (Luna use-case to eIDAS use-case), non-destructive by default, can be set to be destructive.
- **5.** Other default partition policy settings that are forced on the legacy partition (either directly upon creation or through firmware update)

- a. SKS capability/policy = 1/0 (even in the case of insertion, since pre-firmware-7.7.0 does not have any SKS support)
- **b.** Cloning capability/policy = 1/1
- c. Per-key-auth capability/policy = 1/0
- d. If CKE (cloning-key-export), then remains as CKE with same SIM/Cloning settings as above.
- 6. For V0 partition:
  - a. Does not allow partition policy changes that would require new clients
    - i. Cannot turn SKS On (both masking and unmasking private/secret keys)
    - ii. Cannot turn Per-key-auth On
  - b. Allows user objects to be cloned off using CPV3
  - c. HA Login
    - i. v1.1 is supported on Secondary HSM
    - ii. v1.0 is not supported on Secondary HSM
    - iii. v1.0, v1.1 and v2.0 are all always supported on Primary HSMs
- **7.** For V1 partition:
  - a. Per-key-auth is turned On by default, but can be turned Off for performance
  - b. Does not allow user objects to be cloned off
  - c. HA Login
    - i. v1.1 is not supported on Secondary HSM
    - ii. v1.0 is not supported on Secondary HSM
    - iii. Only v2.0 is supported on Secondary HSM
    - iv. v1.0, v1.1 and v2.0 are all always supported on Primary HSMs

### Converting from V0 to V1 (changing the policy)

- 1. Non-destructive to the partition by default (can be changed)
- 2. Leaves Cloning On (but V1 does not allow cloning out, only in for migration)
- 3. Turn SKS On
- 4. Turn Per-key-auth On

### Converting from V1 to V0 (changing the policy)

- 1. Destructive to the partition (and can't be changed)
  - a. Zeroize everything except for STC keys: SMKs, etc.
- 2. Turn SKS Off
- 3. Turn Per-key-auth Off

### G5 Backup HSM and Cloning Protocol

- 1. V0 and V1 partitions are not distinguishable, they all have CPV3 and same migration rules.
- 2. When cloning out of CPV3 HSM, new things like DES3 usage counters are included
  - i. FW7.7.0 brings updated features for FIPS compliance, so adjustment is needed to allow their backup -- FW7.7.0 update for G5 Backup HSM allows those counters to be stored in its header
- 3. Support for creating backup partitions with old client during partition archive command
  - a. Backup partitions default to a "set on first use" value for CPVx and FM-enabled
  - b. Then when used, (for example, CloneAsTargetInit) the CPVx (cloning protocol version) and FM-enabled values are set
  - c. All backup partitions are created in this way (as "set on first use"). Partition attributes are visible in LunaCM.
- **4.** Some new things like new key types (ed25519 etc) cannot be added to Luna Backup HSM G5. That still requires moving to blob-based-backup; consider Luna Backup HSM 7.

### eIDAS partitions

- 1. New partitions can be V1 by selecting the option at partition creation time.
- 2. SKS is ON
- 3. Per-key-auth is ON
- 4. No key cloning (outbound)
  - **a.** When high level CA\_CloneObject() call is issued, the client library chooses cloning or SKS based on what is available at the source and target HSMs,
- 5. For full backward compatibility for old client applications that use the step-by-step cloning APIs, the solution is to employ cloning CPV3 APIs in the firmware to achieve key transport over SKS blobs:
  - CloneAsTargetInit always performs the regular TargetInit operation, because it does not know
    - i. if the source is V0 or not, or
    - ii. if the requested operation is a command to clone the SMK, or
    - iii. if the requested operation is will be an SKS extract/insert that needs to pose as cloning
    - iv. this adds overhead for one part of the cloning exchange, an RSA operation, which can slow applications that don't use new SKS APIs.
  - b. CloneAsTarget, from V1 to V1
    - i. This can receive SKS blob (for key objects) or cloning blob (only for SMK)
    - ii. Both blobs start with SIM: [length|SIM-MECH|SMK ID], cloning: [length|legacy bit + cloning version|zSizeField]
    - iii. New mechanism values are used to prevent collision with cloning version

# Limited Crypto Officer (LCO) role

As the name suggests, this role is between the CO and CU. It is a subset of the CO role – that is, everything LCO can do, CO can do as well but not the other way around. The relationship between LCO and CU is somewhat more complicated. For the most part, LCO is a superset of CU; however, there are some nuances with cloning – LCO does not support cloning in any way, shape, or form while CU can clone public objects. This is why

- the CO role is common both for the traditional use-cases of the Luna HSM and for the eIDAS use-case
- the CU role is retained for traditional Luna use-cases without a real place in the eIDAS use-case (which
  uses SKS in place of cloning)
- the LCO role is suited to the eIDAS use-case

#### Below are the details:

- 1. LCO is created by CO.
- **2.** LCO supports password authentication and multifactor quorum authentication. For multifactor quorum authentication:
  - a. A new iKey can be separate from CO and CU keys;
  - b. MofN is supported.
- 3. LCO is supported by HA Login for primary and secondary nodes.
- 4. CO can reset LCO's primary credentials (password or iKey), for example lunacm role resetpw
  - **a.** This can be done regardless of the Enable SO reset of a partition PIN HSM policy 15 (contrast this to PSO resetting CO's primary credentials).
- 5. CO can create LCO's challenge (multifactor quorum authentication)
  - **a.** LCO is subject to activation (partition policy 22);
  - b. LCO can be deactivated (e.g., lunacm role deactivate) by any role or even w/o a session.
- 6. CO can reset LCO's challenge (multifactor quorum authentication) e.g. lunacm role createChallenge
  - **a.** This can be done regardless of the Enable SO reset of a partition PIN HSM policy 15 (contrast this to PSO resetting CO's challenge).
- LCO, and only LCO, can change its own primary and/or secondary credentials (password or iKey and/or challenge secret); for example role changepw.
- **8.** LCO is subject to the Enable forcing user PIN change HSM policy 21 with respect to either primary or secondary credentials (password or iKey and/or challenge secret).
- 9. LCO is subject to failed logins logic:
  - a. The Max failed user logins allowed partition policy 20;
  - b. Upon reaching the limit, LCO locks out; CO and CU remain operational;
  - c. The Partition CO can unlock the Partition Limited Crypto Officer role by resetting its credentials;
  - d. The Max failed challenge responses >partition policy 15;
  - e. HA Login is governed by the same logic (for primary credentials; that is, challenge excluding).
- **10.**LCO is subject to the following partition policies:
  - a. Minimum PIN length (25),

- b. Maximum PIN length (26).
- 11. Pre-firmware 7.7.0 partitions or V0 partitions:
  - a. Luna HSM Client 10.2.0 or older: LCO role is not exposed (not visible through any tools).
  - b. Luna HSM Client 10.3.0 or newer: LCO role is visible but any login attempt will always fail.
- 12.LCO can generate keys (assigned or unassigned)
  - a. LCO cannot assign keys (but can generate them assigned).
- 13.LCO can delete keys:
  - a. Unlike CO, LCO has to provide per-key authorization data,
  - **b.** LCO needs to be able to delete keys to support the "single-use signing keys" scenario where a user generates a key, signs with that key, and deletes the key.
- **14.**LCO can create and destroy private objects.
- 15.LCO can copy keys
  - a. Like CO, LCO has to provide per-key authorization data
- 16.LCO can copy private objects
- 17.LCO can modify keys
  - a. Like CO, LCO has to provide per-key authorization data for unassigned keys.
- 18.LCO can modify private objects.
- 19.LCO has the same rules with respect to Usage Counters as CU
  - a. Can increment the counter but, unlike CO, cannot change/set the limit.
- 20.LCO can generate domain parameters
- 21.LCO can authorize PKA keys
  - a. Same as CO, CU, SO, and AD.
- 22.LCO can set a new per-key authorization data (the old one must be provided)
  - a. Same as CO, CU, SO, and AD.
- 23. Unlike SO and CO, LCO cannot reset (i.e. w/o providing the old auth data) the per-key authorization data
  - a. SO and CO can do it for unassigned keys. Nobody can for assigned.
- 24. Unlike SO and CO, LCO cannot unblock blocked (due to per-key auth failures) PKA keys.
- 25.LCO can wrap/unwrap:
  - a. PKA behaviour for wrap: has to provide the per-key auth data for both the wrapping and the wrapped keys.
  - **b.** PKA behaviour for unwrap: has to provide the per-key auth data for unwrapping key and specify the per-key auth data for the unwrapped key in the template.
  - **c.** For the unwrapped key, if auth data is not in the template, the library will insert the access level auth data.
- 26.LCO can derive keys:
  - **a.** PKA behaviour: has to provide the per-key auth data for the key used for derivation and specify the per-key auth data for the key being derived in the template.
  - b. For the derived key, if auth data is not in the template, the library will insert the access level auth data.

### 27.LCO can derive-and-wrap

**a.** PKA behaviour: as per the wrap/unwrap and derive points above.

#### 28.LCO can SIM extract/insert in all scenarios:

- a. Including SKS key migration (old SKS: SIM Insert; no SIM Extract),
- **b.** Including new SKS (SIM Extract and SIM Insert).

### 29.LCO cannot clone/replicate in any scenario:

- a. CPV1 user key migration no.
- **b.** CPV3 user key migration from legacy partitions no.
- **c.** SMK (SKS secret) cloning (including G5 backup/restore) no.
  - i. Among other things, this means that LCO is not self-sufficient to perform HA CO is required to clone SMK(s).
- d. Note that CU can do some limited cloning but LCO cannot.
- 30. Unlike CO, LCO cannot perform SMK rollover.

# **CHAPTER 5:** Supported Mechanisms

This chapter provides information about the supported PKCS#11 standard mechanisms and the Thalesproprietary mechanisms supported in the Luna USB HSM 7 firmware.

> Luna USB HSM Firmware 7.7.2 Mechanisms

The individual mechanism pages provide additional information about using each mechanism. You can also compare the attributes/requirements of each mechanism across different firmware versions.

# CKM\_AES\_CBC

## Summary

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	Cannot wrap
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	CBC
Flags	Extractable

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to wrap objects.

# CKM\_AES\_CBC\_ENCRYPT\_DATA

Yes
Derive
None
128
128
N/A
256
0
0
AES
None
None
None

# CKM\_AES\_CBC\_PAD

### **Usage Notes**

Although this convention allows control of the padding on the input buffer it is highly recommended to use CKM\_ AES\_KWP instead.

### Summary

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	Cannot wrap
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	CBC_PAD
Flags	Extractable

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to wrap objects.

# CKM\_AES\_CBC\_PAD\_IPSEC

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	CBC_PAD_IPSEC
Flags	Extractable
	·

# CKM\_AES\_CFB8

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	1
Key types	AES
Algorithms	AES
Modes	CFB
Flags	Extractable

# CKM\_AES\_CFB128

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	16
Key types	AES
Algorithms	AES
Modes	CFB
Flags	Extractable

# CKM\_AES\_CMAC

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	MAC
Flags	Extractable   CMAC

# CKM\_AES\_CMAC\_GENERAL

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	MAC
Flags	Extractable   CMAC
	· · · · · · · · · · · · · · · · · · ·

# CKM\_AES\_CTR

## Summary

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	Cannot wrap
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	CTR
Flags	Extractable

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to wrap objects.

# CKM\_AES\_ECB

## Summary

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	Cannot wrap
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	ECB
Flags	Extractable

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to wrap objects.

# CKM\_AES\_ECB\_ENCRYPT\_DATA

FIPS approved?	Yes
Supported functions	Derive
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	0
Digest size	0
Key types	AES
Algorithms	None
Modes	None
Flags	None
	·

# CKM\_AES\_GCM

GCM is the Galois/Counter Mode of operation of the AES algorithm for symmetric key encryption.

### **Usage Notes**

#### **Initialization Vector**

If the HSM is in FIPS mode (**HSM policy 12:** Allow non-FIPS algorithms set to **0**), the initialization vector (IV) is generated in the HSM and returned to the PKCS#11 function call. The buffer must be large enough to store the GMAC tag plus the generated IV (which has a length of 16 bytes). When both encrypting/decrypting on a Luna HSM, do not provide the tag bits themselves, just the AAD and IV (for decryption only).

Using the GCM method, encrypted data is the same size as the clear data. The IV generated by the HSM is concatenated at the end -- to determine the IV, find the last 16 bytes of the encrypted data.

If the HSM is **not** in FIPS mode, you must specify an IV. Random IV is supported and recommended for GCM and GMAC. If you are not using random IV, then the most efficient IV value length is 12 bytes; any other size reduces performance and requires more work (per NIST SP-800-38D).

The internal IV is a randomly generated 16-byte IV.

#### **Performance**

For authentication, it is possible to use CKM\_AES\_GCM mechanism, when passing no data to encrypt (for strict compliance with NIST specification), and performance in that mode is better than in previous Luna releases.

The correlation is not exact but, as a general rule for a given mechanism, invocation by PKCS#11 API always provides the best performance, JSP performance is close but lower due to Java architecture, and JCPROV performance is somewhat lower still than PKCS#11 and JSP performance levels.

#### **JCPROV**

AES-GMAC and AES-GCM are supported in JCPROV. Use CK\_AES\_GCM\_PARAMS.java to define the GMAC operation. Implementation is the same as for PKCS#11.

#### Java Provider (JSP)

Both GMC and GMAC are supported. "GmacAesDemo.java" provides a sample for using GMAC with Java.

Java Parameter Specification class LunaGmacParameterSpec.java defines default values recommended by the NIST specification.

#### **Accumulating Data**

Our GMAC and GCM are single part operations, so even if they are called using multi-part API, we accumulate the data (up to a maximum) and return data only on the "final" operation. That is the meaning of "Accumulating" in the table, below.

FIPS approved?  Yes
---------------------

Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	GCM
Flags	Extractable   Accumulating

## CKM\_AES\_GMAC

GCM is the Galois/Counter Mode of operation of the AES algorithm for symmetric key encryption.

GMAC is a variant of GCM for sign/verify operation. If GCM input is confined to data that will not be encrypted, then GMAC is purely an authentication mode on the input data. The Luna USB HSM 7 GMAC implementation, formerly invoked only via PKCS#11 interface, can now be accessed via JCPROV and via our Java Provider (see Notes, below).

The GMAC implementation follows NIST SP-800-38D. It supports AES symmetric key sizes of 128, 192, and 256 bits.

### **Usage Notes**

#### **Initialization Vector (IV)**

If the HSM is in FIPS mode (see HSM policy 12 at HSM Capabilities and Policies), the initialization vector (IV) is generated in the HSM and returned to the PKCS#11 function call. The buffer must be large enough to store the GMAC tag plus the generated IV (which has a length of 16 bytes).

If the HSM is **not** in FIPS mode, then the developer is responsible to specify an IV. Random IV is supported and recommended for GCM and GMAC. If you are not using random IV, then the most efficient IV value length is 12 bytes; any other size reduces performance and requires more work (per NIST SP-800-38D).

The internal IV is a randomly generated 16-byte IV.

#### **Performance**

For authentication, it is possible to use CKM\_AES\_GCM mechanism, when passing no data to encrypt (for strict compliance with NIST specification), and performance in that mode is better than in previous SafeNet releases.

The correlation is not exact but, as a general rule for a given mechanism, invocation by PKCS#11 API always provides the best performance, JSP performance is close but lower due to Java architecture, and JCPROV performance is somewhat lower still than PKCS#11 and JSP performance levels.

#### **JCPROV**

AES-GMAC and AES-GCM are supported in JCPROV. Use CK\_AES\_GCM\_PARAMS.java to define the GMAC operation. Implementation is the same as for PKCS#11.

#### Java Provider (JSP)

Both GMC and GMAC are supported. "GmacAesDemo.java" provides a sample for using GMAC with Java.

Java Parameter Specification class LunaGmacParameterSpec.java defines default values recommended by the NIST specification.

#### **Accumulating Data**

Our GMAC and GCM are single part operations, so even if they are called using multi-part API, we accumulate the data (up to a maximum) and return data only on the "final" operation. That is the meaning of "Accumulating" in the table, below.

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	GCM
Flags	Extractable   Accumulating

# CKM\_AES\_KEY\_GEN

Yes
Generate Key
None
128
128
N/A
256
0
0
AES
None
None
None

## CKM\_AES\_KW

NIST Special Publication 800-38F describes cryptographic methods that are approved for "key wrapping," that is, the protection of the confidentiality and integrity of cryptographic keys. In addition to describing existing methods, that publication specifies two new, deterministic authenticated-encryption modes of operation of the Advanced Encryption Standard (AES) algorithm: the AES Key Wrap (KW) mode and the AES Key Wrap With Padding (KWP) mode. Luna USB HSM 7 implements the AES Key Wrap (KW) mode at this time, which SP800-38F recommends as more secure than CKM\_AES\_CBC.

### Data size

The maximum allowed data size for this mechanism is 64KB (64 \* 1024).

**NOTE** NIST Special Publication 800-38F recommends this method as more secure than CKM\_AES\_CBC.

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	8
Digest size	0
Key types	AES
Algorithms	AES
Modes	KEYWRAP
Flags	Extractable   Accumulating

# CKM\_AES\_KWP

RFC 5649 specifies a padding convention for use with the AES Key Wrap algorithm specified in RFC 3394. This convention eliminates the requirement that the length of the key is to be wrapped by a multiple of 64 bits, allowing a key of any practical length to be wrapped.

This convention should always be used instead of CKM\_AES\_CBC when wrapping a key from the HSM.

### Data size

The maximum allowed data size for this mechanism is 64KB (64 \* 1024).

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	8
Digest size	0
Key types	AES
Algorithms	AES
Modes	KEYWRAP_PAD
Flags	Extractable   Accumulating

# CKM\_AES\_MAC

## Summary

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	Cannot sign
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	MAC
Flags	Extractable
	·

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to sign data.

# CKM\_AES\_MAC\_GENERAL

Yes
Sign   Verify
Cannot sign
128
128
N/A
256
16
0
AES
AES
MAC
Extractable

# CKM\_AES\_OFB

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	128
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	OFB
Flags	Extractable

# CKM\_ARIA\_CBC

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	ARIA
Algorithms	ARIA
Modes	CBC
Flags	Extractable

## CKM\_ARIA\_CBC\_ENCRYPT\_DATA

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	0
Digest size	0
Key types	ARIA
Algorithms	None
Modes	None
Flags	None

# CKM\_ARIA\_CBC\_PAD

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	ARIA
Algorithms	ARIA
Modes	CBC_PAD
Flags	Extractable
	·

## CKM\_ARIA\_CFB8

FIPS approved?	No
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	1
Key types	ARIA
Algorithms	ARIA
Modes	CFB
Flags	Extractable

## CKM\_ARIA\_CFB128

FIPS approved?	No
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	16
Key types	ARIA
Algorithms	ARIA
Modes	CFB
Flags	Extractable

# CKM\_ARIA\_CMAC

No
Sign   Verify
N/A
128
N/A
N/A
256
16
0
ARIA
ARIA
MAC
Extractable   CMAC

# CKM\_ARIA\_CMAC\_GENERAL

No
Sign   Verify
N/A
128
N/A
N/A
256
16
0
ARIA
ARIA
MAC
Extractable   CMAC

# CKM\_ARIA\_CTR

FIPS approved?	No
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	ARIA
Algorithms	ARIA
Modes	CTR
Flags	Extractable

# CKM\_ARIA\_ECB

N.
No
Encrypt   Decrypt   Wrap   Unwrap
N/A
128
N/A
N/A
256
16
0
ARIA
ARIA
ECB
Extractable

# CKM\_ARIA\_ECB\_ENCRYPT\_DATA

No
Derive
N/A
128
N/A
N/A
256
0
0
ARIA
None
None
None

# CKM\_ARIA\_KEY\_GEN

No
Generate Key
N/A
128
N/A
N/A
256
0
0
ARIA
None
None
None

# CKM\_ARIA\_L\_CBC

FIPS approved?	No
Supported functions	Decrypt   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	ARIA
Algorithms	ARIA
Modes	CBC
Flags	Extractable

# CKM\_ARIA\_L\_CBC\_PAD

FIPS approved?	No
Supported functions	Decrypt   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	ARIA
Algorithms	ARIA
Modes	CBC_PAD
Flags	Extractable
	I I

## CKM\_ARIA\_L\_ECB

FIPS approved?	No
Supported functions	Decrypt   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	ARIA
Algorithms	ARIA
Modes	ECB
Flags	Extractable

# CKM\_ARIA\_L\_MAC

FIPS approved?	No
Supported functions	Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	ARIA
Algorithms	ARIA
Modes	MAC
Flags	Extractable

# CKM\_ARIA\_L\_MAC\_GENERAL

No
Verify
N/A
128
N/A
N/A
256
16
0
ARIA
ARIA
MAC
Extractable

## CKM\_ARIA\_MAC

No
Sign   Verify
N/A
128
N/A
N/A
256
16
0
ARIA
ARIA
MAC
Extractable

## CKM\_ARIA\_MAC\_GENERAL

No
Sign   Verify
N/A
128
N/A
N/A
256
16
0
ARIA
ARIA
MAC
Extractable

## CKM\_ARIA\_OFB

FIPS approved?	No
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	ARIA
Algorithms	ARIA
Modes	OFB
Flags	Extractable

## CKM\_BIP32\_CHILD\_DERIVE

This mechanism is used to derive child keys from a parent key, and can generate both the private and public part of the key pair, accepting a BIP32 public or private key as input.

Cloning (or backup) of BIP32 keys can be performed only between Luna HSMs containing firmware versions that support BIP32.

See "BIP32 Mechanism Support and Implementation" on page 47.

#### Firmware 7.3.0 and Newer Summary

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	0
Digest size	0
Key types	BIP32
Algorithms	None
Modes	None
Flags	Extractable

### CKM\_BIP32\_MASTER\_DERIVE

This mechanism is used to derive the master key pair from a seed. The input key must have the type <code>CKK\_GENERIC SECRET</code> (size between 128 and 512 bits).

Only curve <code>secp256k1</code> is supported. Key type <code>CKK\_BIP32</code> is introduced; existing ECDSA keys cannot be used with the BIP32 mechanisms. All mechanisms supported by ECDSA keys are supported for BIP32 keys.

Cloning (or backup) of BIP32 keys can be performed only between Luna HSMs containing firmware versions that support BIP32.

See "BIP32 Mechanism Support and Implementation" on page 47.

#### Firmware 7.3.0 and Newer Summary

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	512
Block size	0
Digest size	0
Key types	GENERIC_SECRET
Algorithms	None
Modes	None
Flags	Extractable

# CKM\_CAST3\_CBC

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	64
Block size	8
Digest size	0
Key types	CAST3
Algorithms	CAST3
Modes	CBC
Flags	Extractable

# CKM\_CAST3\_CBC\_PAD

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	64
Block size	8
Digest size	0
Key types	CAST3
Algorithms	CAST3
Modes	CBC_PAD
Flags	Extractable

# CKM\_CAST3\_ECB

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	64
Block size	8
Digest size	0
Key types	CAST3
Algorithms	CAST3
Modes	ECB
Flags	Extractable

# CKM\_CAST3\_KEY\_GEN

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	64
Block size	0
Digest size	0
Key types	CAST3
Algorithms	None
Modes	None
Flags	None

# CKM\_CAST3\_MAC

No
140
Sign   Verify
N/A
64
N/A
N/A
64
8
0
CAST3
CAST3
MAC
Extractable

# CKM\_CAST3\_MAC\_GENERAL

No
Sign   Verify
N/A
64
N/A
N/A
64
8
0
CAST3
CAST3
MAC
Extractable

# CKM\_CAST5\_CBC

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	8
Digest size	0
Key types	CAST5
Algorithms	CAST5
Modes	CBC
Flags	Extractable
	· · · · · · · · · · · · · · · · · · ·

# CKM\_CAST5\_CBC\_PAD

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	8
Digest size	0
Key types	CAST5
Algorithms	CAST5
Modes	CBC_PAD
Flags	Extractable

# CKM\_CAST5\_ECB

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	8
Digest size	0
Key types	CAST5
Algorithms	CAST5
Modes	ECB
Flags	Extractable

# CKM\_CAST5\_KEY\_GEN

No
Generate Key
N/A
64
N/A
N/A
128
0
0
CAST5
None
None
None

# CKM\_CAST5\_MAC

No
Sign   Verify
N/A
64
N/A
N/A
128
8
0
CAST5
CAST5
MAC
Extractable

# CKM\_CAST5\_MAC\_GENERAL

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	8
Digest size	0
Key types	CAST5
Algorithms	CAST5
Modes	MAC
Flags	Extractable

# CKM\_COMP128

FIPS approved?	No
Supported functions	Sign
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	ECB
Flags	Allow zero-length input

# CKM\_DES\_CBC

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	64
Block size	8
Digest size	0
Key types	DES
Algorithms	DES
Modes	CBC
Flags	Extractable
	·

# CKM\_DES\_CBC\_ENCRYPT\_DATA

No
Derive
N/A
64
N/A
N/A
64
0
0
Symmetric
None
None
None

# CKM\_DES\_CBC\_PAD

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	64
Block size	8
Digest size	0
Key types	DES
Algorithms	DES
Modes	CBC_PAD
Flags	Extractable

# CKM\_DES\_CFB8

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	1
Key types	DES3
Algorithms	DES3
Modes	CFB
Flags	Extractable

# CKM\_DES\_CFB64

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	8
Key types	DES3
Algorithms	DES3
Modes	CFB
Flags	Extractable

# CKM\_DES\_ECB

No
Encrypt   Decrypt   Wrap   Unwrap
N/A
64
N/A
N/A
64
8
0
DES
DES
ECB
Extractable

# CKM\_DES\_ECB\_ENCRYPT\_DATA

No
Derive
N/A
64
N/A
N/A
64
0
0
Symmetric
None
None
None

# CKM\_DES\_KEY\_GEN

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	64
Block size	0
Digest size	0
Key types	DES
Algorithms	None
Modes	None
Flags	None
	•

# CKM\_DES\_MAC

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	64
Block size	8
Digest size	0
Key types	DES
Algorithms	DES
Modes	MAC
Flags	Extractable

# CKM\_DES\_MAC\_GENERAL

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	64
Block size	8
Digest size	0
Key types	DES
Algorithms	DES
Modes	MAC
Flags	Extractable

# CKM\_DES\_OFB64

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	OFB
Flags	Extractable

### CKM\_DES2\_DUKPT\_DATA

The CKM\_DES2\_DUKPT family of key derive mechanisms create keys used to protect EFTPOS terminal sessions. The mechanisms implement the algorithm for server side DUKPT derivation as defined by ANSI X9.24 part 1.

#### Summary

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

### Usage

This mechanism has the following attributes:

- > Only CKK\_DES2 keys can be derived. The mechanism will force the CKA\_KEY\_TYPE attribute of the derived object to equal CKK\_DES2. If the template does specify a CKA\_KEY\_TYPE attribute then it must be CKK\_DES2.
- > The mechanism takes a CK\_KEY\_DERIVATION\_STRING\_DATA structure as a parameter.
- > The pData field of the parameter must point to a 10 byte array which holds the 80 bit Key Sequence Number (KSN).
- This mechanism contributes the CKA\_CLASS and CKA\_KEY\_TYPE and CKA\_VALUE to the resulting object.

The DUKPT MAC and DATA versions will default to the appropriate usage mechanism as described in the following table:

Mechanism	CKA_SIGN	CKA_VERIFY	CKA_DECRYPT	CKA_ENCRYPT
CKM_DES2_DUKPT_MAC	True	True		
CKM_DES2_DUKPT_MAC_RESP	True			
CKM_DES2_DUKPT_DATA			True	True
CKM_DES2_DUKPT_DATA_RESP				True

### Example

```
#define CKM DES2_DUKPT_PIN
                                         (CKM VENDOR DEFINED + 0x611)
#define CKM DES2 DUKPT MAC
                                        (CKM VENDOR DEFINED + 0 \times 612)
#define CKM DES2 DUKPT MAC RESP
                                        (CKM VENDOR DEFINED + 0x613)
#define CKM DES2 DUKPT DATA
                                        (CKM VENDOR DEFINED + 0 \times 614)
#define CKM_DES2_DUKPT_DATA_RESP
                                        (CKM VENDOR DEFINED + 0 \times 615)
CK OBJECT HANDLE hBDKey; // handle of CKK DES2 or CKK DES2 Base Derive Key
CK OBJECT HANDLE hMKey;
                         // handle of CKK DES2 MAC session Key
CK MECHANISM svMech = { CKM DES3 X919 MAC , NULL, 0};
CK KEY DERIVATION STRING DATA param;
CK MECHANISM kdMech = { CKM DES2 DUKPT MAC , NULL, 0};
CK CHAR ksn[10];
CK CHAR inp[any length];
CK CHAR mac[4];
CK SIZE len;
// Derive MAC verify session key
param.pData=ksn;
param.ulLen = 10;
kdMech.mechanism = CKM DES2 DUKPT MAC;
kdMech.pParameter = &param;
kdMech.ulParameterLen = sizeof parram;
C DeriveKey(hSes, &kdMech, hBDKey, NULL, 0, &hMKey);
// Single part verify operation
C VerifyInit(hSes, &svMech, hMKey);
len = sizeof mac;
C Verify(hSes, inp, sizeof inp, mac, len);
// clean up
C DestroyObject(hSes, hMKey);
// Test vectors
```

### CKM\_DES2\_DUKPT\_DATA\_RESP

The CKM\_DES2\_DUKPT family of key derive mechanisms create keys used to protect EFTPOS terminal sessions. The mechanisms implement the algorithm for server side DUKPT derivation as defined by ANSI X9.24 part 1.

#### Summary

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

### Usage

This mechanism has the following attributes:

- > Only CKK\_DES2 keys can be derived. The mechanism will force the CKA\_KEY\_TYPE attribute of the derived object to equal CKK\_DES2. If the template does specify a CKA\_KEY\_TYPE attribute then it must be CKK\_DES2.
- > The mechanism takes a CK\_KEY\_DERIVATION\_STRING\_DATA structure as a parameter.
- > The pData field of the parameter must point to a 10 byte array which holds the 80 bit Key Sequence Number (KSN).
- > This mechanism contributes the CKA\_CLASS and CKA\_KEY\_TYPE and CKA\_VALUE to the resulting object.

The DUKPT MAC and DATA versions will default to the appropriate usage mechanism as described in the following table:

Mechanism	CKA_SIGN	CKA_VERIFY	CKA_DECRYPT	CKA_ENCRYPT
CKM_DES2_DUKPT_MAC	True	True		
CKM_DES2_DUKPT_MAC_RESP	True			
CKM_DES2_DUKPT_DATA			True	True
CKM_DES2_DUKPT_DATA_RESP				True

### Example

```
#define CKM DES2_DUKPT_PIN
                                         (CKM VENDOR DEFINED + 0x611)
#define CKM DES2 DUKPT MAC
                                        (CKM VENDOR DEFINED + 0 \times 612)
#define CKM DES2 DUKPT MAC RESP
                                        (CKM VENDOR DEFINED + 0x613)
#define CKM DES2 DUKPT DATA
                                        (CKM VENDOR DEFINED + 0 \times 614)
#define CKM_DES2_DUKPT_DATA_RESP
                                        (CKM VENDOR DEFINED + 0 \times 615)
CK OBJECT HANDLE hBDKey; // handle of CKK DES2 or CKK DES2 Base Derive Key
CK OBJECT HANDLE hMKey;
                         // handle of CKK DES2 MAC session Key
CK MECHANISM svMech = { CKM DES3 X919 MAC , NULL, 0};
CK KEY DERIVATION STRING DATA param;
CK MECHANISM kdMech = { CKM DES2 DUKPT MAC , NULL, 0};
CK CHAR ksn[10];
CK CHAR inp[any length];
CK CHAR mac[4];
CK SIZE len;
// Derive MAC verify session key
param.pData=ksn;
param.ulLen = 10;
kdMech.mechanism = CKM DES2 DUKPT MAC;
kdMech.pParameter = &param;
kdMech.ulParameterLen = sizeof parram;
C DeriveKey(hSes, &kdMech, hBDKey, NULL, 0, &hMKey);
// Single part verify operation
C VerifyInit(hSes, &svMech, hMKey);
len = sizeof mac;
C Verify(hSes, inp, sizeof inp, mac, len);
// clean up
C DestroyObject(hSes, hMKey);
// Test vectors
```

# CKM\_DES2\_DUKPT\_IPEK

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None
	1.3116

### CKM\_DES2\_DUKPT\_MAC

The CKM\_DES2\_DUKPT family of key derive mechanisms create keys used to protect EFTPOS terminal sessions. The mechanisms implement the algorithm for server side DUKPT derivation as defined by ANSI X9.24 part 1.

#### Summary

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

### Usage

This mechanism has the following attributes:

- > Only CKK\_DES2 keys can be derived. The mechanism will force the CKA\_KEY\_TYPE attribute of the derived object to equal CKK\_DES2. If the template does specify a CKA\_KEY\_TYPE attribute then it must be CKK\_DES2.
- > The mechanism takes a CK\_KEY\_DERIVATION\_STRING\_DATA structure as a parameter.
- > The pData field of the parameter must point to a 10 byte array which holds the 80 bit Key Sequence Number (KSN).
- This mechanism contributes the CKA\_CLASS and CKA\_KEY\_TYPE and CKA\_VALUE to the resulting object.

The DUKPT MAC and DATA versions will default to the appropriate usage mechanism as described in the following table:

Mechanism	CKA_SIGN	CKA_VERIFY	CKA_DECRYPT	CKA_ENCRYPT
CKM_DES2_DUKPT_MAC	True	True		
CKM_DES2_DUKPT_MAC_RESP	True			
CKM_DES2_DUKPT_DATA			True	True
CKM_DES2_DUKPT_DATA_RESP				True

#### Example

```
#define CKM DES2_DUKPT_PIN
                                         (CKM VENDOR DEFINED + 0x611)
#define CKM DES2 DUKPT MAC
                                        (CKM VENDOR DEFINED + 0 \times 612)
#define CKM DES2 DUKPT MAC RESP
                                        (CKM VENDOR DEFINED + 0 \times 613)
#define CKM DES2 DUKPT DATA
                                        (CKM VENDOR DEFINED + 0 \times 614)
#define CKM_DES2_DUKPT_DATA_RESP
                                        (CKM_VENDOR_DEFINED + 0x615)
CK OBJECT HANDLE hBDKey; // handle of CKK DES2 or CKK DES2 Base Derive Key
CK OBJECT HANDLE hMKey;
                         // handle of CKK DES2 MAC session Key
CK MECHANISM svMech = { CKM DES3 X919 MAC , NULL, 0};
CK KEY DERIVATION STRING DATA param;
CK MECHANISM kdMech = { CKM DES2 DUKPT MAC , NULL, 0};
CK CHAR ksn[10];
CK CHAR inp[any length];
CK CHAR mac[4];
CK SIZE len;
// Derive MAC verify session key
param.pData=ksn;
param.ulLen = 10;
kdMech.mechanism = CKM DES2 DUKPT MAC;
kdMech.pParameter = &param;
kdMech.ulParameterLen = sizeof parram;
C DeriveKey(hSes, &kdMech, hBDKey, NULL, 0, &hMKey);
// Single part verify operation
C VerifyInit(hSes, &svMech, hMKey);
len = sizeof mac;
C Verify(hSes, inp, sizeof inp, mac, len);
// clean up
C DestroyObject(hSes, hMKey);
// Test vectors
```

### CKM\_DES2\_DUKPT\_MAC\_RESP

The CKM\_DES2\_DUKPT family of key derive mechanisms create keys used to protect EFTPOS terminal sessions. The mechanisms implement the algorithm for server side DUKPT derivation as defined by ANSI X9.24 part 1.

#### Summary

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

### Usage

This mechanism has the following attributes:

- > Only CKK\_DES2 keys can be derived. The mechanism will force the CKA\_KEY\_TYPE attribute of the derived object to equal CKK\_DES2. If the template does specify a CKA\_KEY\_TYPE attribute then it must be CKK\_DES2.
- > The mechanism takes a CK\_KEY\_DERIVATION\_STRING\_DATA structure as a parameter.
- > The pData field of the parameter must point to a 10 byte array which holds the 80 bit Key Sequence Number (KSN).
- > This mechanism contributes the CKA\_CLASS and CKA\_KEY\_TYPE and CKA\_VALUE to the resulting object.

The DUKPT MAC and DATA versions will default to the appropriate usage mechanism as described in the following table:

Mechanism	CKA_SIGN	CKA_VERIFY	CKA_DECRYPT	CKA_ENCRYPT
CKM_DES2_DUKPT_MAC	True	True		
CKM_DES2_DUKPT_MAC_RESP	True			
CKM_DES2_DUKPT_DATA			True	True
CKM_DES2_DUKPT_DATA_RESP				True

#### Example

```
#define CKM DES2_DUKPT_PIN
                                         (CKM VENDOR DEFINED + 0x611)
#define CKM DES2 DUKPT MAC
                                        (CKM VENDOR DEFINED + 0 \times 612)
#define CKM DES2 DUKPT MAC RESP
                                        (CKM VENDOR DEFINED + 0 \times 613)
#define CKM DES2 DUKPT DATA
                                        (CKM VENDOR DEFINED + 0 \times 614)
#define CKM_DES2_DUKPT_DATA_RESP
                                        (CKM_VENDOR_DEFINED + 0x615)
CK OBJECT HANDLE hBDKey; // handle of CKK DES2 or CKK DES2 Base Derive Key
CK OBJECT HANDLE hMKey;
                         // handle of CKK DES2 MAC session Key
CK MECHANISM svMech = { CKM DES3 X919 MAC , NULL, 0};
CK KEY DERIVATION STRING DATA param;
CK MECHANISM kdMech = { CKM DES2 DUKPT MAC , NULL, 0};
CK CHAR ksn[10];
CK CHAR inp[any length];
CK CHAR mac[4];
CK SIZE len;
// Derive MAC verify session key
param.pData=ksn;
param.ulLen = 10;
kdMech.mechanism = CKM DES2 DUKPT MAC;
kdMech.pParameter = &param;
kdMech.ulParameterLen = sizeof parram;
C DeriveKey(hSes, &kdMech, hBDKey, NULL, 0, &hMKey);
// Single part verify operation
C VerifyInit(hSes, &svMech, hMKey);
len = sizeof mac;
C Verify(hSes, inp, sizeof inp, mac, len);
// clean up
C DestroyObject(hSes, hMKey);
// Test vectors
```

### CKM\_DES2\_DUKPT\_PIN

The CKM\_DES2\_DUKPT family of key derive mechanisms create keys used to protect EFTPOS terminal sessions. The mechanisms implement the algorithm for server side DUKPT derivation as defined by ANSI X9.24 part 1.

#### Summary

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

### Usage

This mechanism has the following attributes:

- > Only CKK\_DES2 keys can be derived. The mechanism will force the CKA\_KEY\_TYPE attribute of the derived object to equal CKK\_DES2. If the template does specify a CKA\_KEY\_TYPE attribute then it must be CKK\_DES2.
- > The mechanism takes a CK\_KEY\_DERIVATION\_STRING\_DATA structure as a parameter.
- > The pData field of the parameter must point to a 10 byte array which holds the 80 bit Key Sequence Number (KSN).
- This mechanism contributes the CKA\_CLASS and CKA\_KEY\_TYPE and CKA\_VALUE to the resulting object.

The DUKPT MAC and DATA versions will default to the appropriate usage mechanism as described in the following table:

Mechanism	CKA_SIGN	CKA_VERIFY	CKA_DECRYPT	CKA_ENCRYPT
CKM_DES2_DUKPT_MAC	True	True		
CKM_DES2_DUKPT_MAC_RESP	True			
CKM_DES2_DUKPT_DATA			True	True
CKM_DES2_DUKPT_DATA_RESP				True

### Example

```
#define CKM DES2_DUKPT_PIN
                                         (CKM VENDOR DEFINED + 0x611)
#define CKM DES2 DUKPT MAC
                                        (CKM VENDOR DEFINED + 0 \times 612)
#define CKM DES2 DUKPT MAC RESP
                                        (CKM VENDOR DEFINED + 0x613)
#define CKM DES2 DUKPT DATA
                                        (CKM VENDOR DEFINED + 0 \times 614)
#define CKM_DES2_DUKPT_DATA_RESP
                                        (CKM VENDOR DEFINED + 0 \times 615)
CK OBJECT HANDLE hBDKey; // handle of CKK DES2 or CKK DES2 Base Derive Key
CK OBJECT HANDLE hMKey;
                         // handle of CKK DES2 MAC session Key
CK MECHANISM svMech = { CKM DES3 X919 MAC , NULL, 0};
CK KEY DERIVATION STRING DATA param;
CK MECHANISM kdMech = { CKM DES2 DUKPT MAC , NULL, 0};
CK CHAR ksn[10];
CK CHAR inp[any length];
CK CHAR mac[4];
CK SIZE len;
// Derive MAC verify session key
param.pData=ksn;
param.ulLen = 10;
kdMech.mechanism = CKM DES2 DUKPT MAC;
kdMech.pParameter = &param;
kdMech.ulParameterLen = sizeof parram;
C DeriveKey(hSes, &kdMech, hBDKey, NULL, 0, &hMKey);
// Single part verify operation
C VerifyInit(hSes, &svMech, hMKey);
len = sizeof mac;
C Verify(hSes, inp, sizeof inp, mac, len);
// clean up
C DestroyObject(hSes, hMKey);
// Test vectors
```

# CKM\_DES2\_KEY\_GEN

Yes
Generate Key
None
128
128
N/A
128
0
0
DES2
None
None
None

### CKM DES3 CBC

### Summary

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	Cannot wrap
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	CBC
Flags	Extractable

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

The attribute is not preserved through backup/restore using a Luna Backup HSM G5; restoring the key resets the counter to the maximum.

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to wrap objects.

# CKM\_DES3\_CBC\_ENCRYPT\_DATA

### Summary

	1
FIPS approved?	Yes
Supported functions	Derive
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

# CKM\_DES3\_CBC\_PAD

### Summary

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	Cannot wrap
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	CBC_PAD
Flags	Extractable

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

The attribute is not preserved through backup/restore using a Luna Backup HSM G5; restoring the key resets the counter to the maximum.

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to wrap objects.

# CKM\_DES3\_CBC\_PAD\_IPSEC

### Summary

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	CBC_PAD_IPSEC
Flags	Extractable

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

### CKM\_DES3\_CMAC

### Summary

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	MAC
Flags	Extractable   CMAC

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

# CKM\_DES3\_CMAC\_GENERAL

### Summary

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	MAC
Flags	Extractable   CMAC

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

### CKM DES3 CTR

### Summary

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	Cannot wrap
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	CTR
Flags	Extractable

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

The attribute is not preserved through backup/restore using a Luna Backup HSM G5; restoring the key resets the counter to the maximum.

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to wrap objects.

### CKM DES3 ECB

### Summary

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	Cannot wrap
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	ECB
Flags	Extractable

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

The attribute is not preserved through backup/restore using a Luna Backup HSM G5; restoring the key resets the counter to the maximum.

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to wrap objects.

### CKM\_DES3\_ECB\_ENCRYPT\_DATA

### Summary

FIPS approved?	Yes
Supported functions	Derive
Functions restricted from FIPS use	None
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

# CKM\_DES3\_KEY\_GEN

### Summary

FIPS approved?	Yes
Supported functions	Generate Key
Functions restricted from FIPS use	None
Minimum key length (bits)	192
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	0
Digest size	0
Key types	DES3
Algorithms	None
Modes	None
Flags	None

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

### CKM DES3 MAC

### Summary

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	Cannot sign
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	MAC
Flags	Extractable

CKM\_DES3\_MAC is no longer supported for MAC generation when 'HSM Policy (12) Allow Non-FIPS Algorithms' is off.

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to sign data.

### CKM\_DES3\_MAC\_GENERAL

### Summary

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	Cannot sign
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	192
Minimum legacy key length for FIPS use (bits)	128
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	MAC
Flags	Extractable

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

# CKM\_DES3\_X919\_MAC

The CKM\_DES3\_X919\_MAC is a signature generation and verification mechanism, as defined ANSI X9.19-1996 Financial Institution Retail Message Authentication annex 1 Cipher Block Chaining Procedure.

#### Summary

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	8
Digest size	0
Key types	DES3
Algorithms	DES3
Modes	MAC
Flags	Extractable

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

### Usage

The CKM\_DES3\_X919\_MAC mechanism is used with the **C\_VerifyInit** and **C\_SignInit** functions. It has the following attriobutes:

- > Only CKK\_DES2 and CKK\_DES3 keys are supported.
- > The mechanism takes no parameter.
- > Multi-part operation is supported.
- > The total input data length must be at least one byte.
- > The length of result is half the size of the DES block (i.e. 4 bytes).

#### Example

```
#define CKM DES3_X919_MAC (CKM_VENDOR_DEFINED + 0x150)
CK OBJECT HANDLE hKey; // handle of CKK DES2 or CKK DES3 key
CK MECHANISM mech = { CKM DES3 X919 MAC , NULL, 0};
CK CHAR inp[any length];
CK CHAR mac[4];
CK SIZE len;
// Single-part operation
C SignInit(hSes, &mech, hKey);
len = sizeof mac;
C Sign(hSes, inp, sizeof inp, mac, &len);
// Multi-part operation
C SignInit(hSes, &mech, hKey);
C SignUpdate(hSes, inp, sizeof inp/2);
C SignUpdate(hSes, inp+ (sizeof inp)/2, sizeof inp/2);
len = sizeof mac;
C SignFinal(hSes, mac, &len);
// Test vectors
static const UInt8 retailKey[16] =
{
   0x58, 0x91, 0x25, 0x86, 0x3D, 0x46, 0x10, 0x7F,
   0x46, 0x3E, 0x52, 0x3B, 0xF7, 0x46, 0x9D, 0x52
};
static const UInt8 retailInputAscii[19] =
   't','h','e',' ','q','u','i','c','k',' ','b','r','o','w','n',' ','f','o','x'
};
static const UInt8 retailMACAscii[4] =
   0x55, 0xA7, 0xBF, 0xBA
};
static const UInt8 retailInputEBCDIC[19] =
```

```
// "the quick brown fox" in EBCDIC
    0xA3, 0x88, 0x85, 0x40, 0x98, 0xA4, 0x89, 0x83,
    0x92, 0x40, 0x82, 0x99, 0x96, 0xA6, 0x95, 0x40,
    0x86, 0x96, 0xA7
};

static const UInt8 retailMACEBCDIC[4] =
{
    0x60, 0xAE, 0x2C, 0xD7
}:
```

## CKM\_DH\_PKCS\_DERIVE

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	512
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	0
Digest size	0
Key types	DH
Algorithms	None
Modes	None
Flags	None

# CKM\_DH\_PKCS\_KEY\_PAIR\_GEN

FIPS approved?	No
Supported functions	Generate Key Pair
Functions restricted from FIPS use	N/A
Minimum key length (bits)	512
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	0
Digest size	0
Key types	DH
Algorithms	None
Modes	None
Flags	None

## CKM\_DH\_PKCS\_PARAMETER\_GEN

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	512
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	0
Digest size	0
Key types	DH
Algorithms	None
Modes	None
Flags	None

# CKM\_DSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	0
Digest size	0
Key types	DSA
Algorithms	DSA
Modes	None
Flags	None

## CKM\_DSA\_KEY\_PAIR\_GEN

FIPS approved?	Yes
Supported functions	Generate Key Pair
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	0
Digest size	0
Key types	DSA
Algorithms	None
Modes	None
Flags	None

## CKM\_DSA\_PARAMETER\_GEN

FIPS approved?	Yes
Supported functions	Generate Key
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	0
Digest size	0
Key types	DSA
Algorithms	None
Modes	None
Flags	None

#### Summary

FIPS approved?	Vee
	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	Cannot sign
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	64
Digest size	20
Key types	DSA
Algorithms	SHA
Modes	None
Flags	Extractable

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to sign data.

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	64
Digest size	28
Key types	DSA
Algorithms	SHA224
Modes	None
Flags	Extractable
	·

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	64
Digest size	32
Key types	DSA
Algorithms	SHA256
Modes	None
Flags	Extractable
	· · · · · · · · · · · · · · · · · · ·

## CKM\_EC\_EDWARDS\_KEY\_PAIR\_GEN

FIPS approved?	No
	110
Supported functions	Generate Key Pair
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	0
Digest size	0
Key types	EDDSA
Algorithms	None
Modes	None
Flags	None

# CKM\_EC\_KEY\_PAIR\_GEN

FIPS approved?	Yes
Supported functions	Generate Key Pair
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	0
Digest size	0
Key types	ECDSA
Algorithms	None
Modes	None
Flags	None

## CKM\_EC\_KEY\_PAIR\_GEN\_W\_EXTRA\_BITS

FIPS approved?	Yes
Supported functions	Generate Key Pair
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	0
Digest size	0
Key types	ECDSA
Algorithms	None
Modes	None
Flags	Extra bits

### CKM\_EC\_MONTGOMERY\_KEY\_PAIR\_GEN

Generate keys over Montgomery curves. Keys generated with this mechanism are of type CKK\_EC\_ MONTGOMERY. They can be used with the existing CKM\_ECDH1\_DERIVE mechanism. Given that the ECDH mechanism is the same, and relies on "point multiply" on the given curve, no Montgomery-specific mechanism is provided at this time. Allowed curve is "Curve25519".

FIPS approved?	Yes
Supported functions	Generate Key Pair
Functions restricted from FIPS use	None
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	256
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	0
Digest size	0
Key types	EC_MONT
Algorithms	None
Modes	None
Flags	None

## CKM\_ECDH1\_COFACTOR\_DERIVE

FIPS approved?	Yes
Supported functions	Derive
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	0
Digest size	0
Key types	ECDSA   BIP32
Algorithms	None
Modes	None
Flags	None

#### CKM\_ECDH1\_DERIVE

Elliptic Curve Diffie-Hellman is an anonymous key-agreement protocol. CKM\_ECDH1\_DERIVE is the derive function for that protocol.

**NOTE** To enhance performance, we have created a proprietary call CA\_DeriveKeyAndWrap, which is an optimization of C\_DeriveKey with C\_Wrap, merging the two functions into one (the in and out constraints are the same as for the individual functions). A further optimization is applied when mechanism CKM\_ECDH1\_DERIVE is used with CA\_DeriveKeyAndWrap.

If CA\_DeriveKeyAndWrap is called with other mechanisms, those would not be optimized.

FIPS approved?	Yes
Supported functions	Derive
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	0
Digest size	0
Key types	ECDSA   EC_MONT   BIP32
Algorithms	None
Modes	None
Flags	None

## CKM\_ECDSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	0
Digest size	0
Key types	ECDSA   BIP32
Algorithms	ECDSA
Modes	None
Flags	None

## CKM\_ECDSA\_GBCS\_SHA256

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	64
Digest size	32
Key types	ECDSA   BIP32
Algorithms	SHA256
Modes	None
Flags	Extractable
	•

#### Summary

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	Cannot sign
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	64
Digest size	20
Key types	ECDSA   BIP32
Algorithms	SHA
Modes	None
Flags	Extractable

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to sign data.

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	64
Digest size	28
Key types	ECDSA   BIP32
Algorithms	SHA224
Modes	None
Flags	Extractable

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	64
Digest size	32
Key types	ECDSA   BIP32
Algorithms	SHA256
Modes	None
Flags	Extractable

FIPS approved?YesSupported functionsSign   VerifyFunctions restricted from FIPS useNoneMinimum key length (bits)105Minimum legacy key length for FIPS use (bits)224Maximum key length (bits)571Block size128Digest size48Key typesECDSA   BIP32AlgorithmsSHA384ModesNone		
Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  571  Block size  128  Digest size  48  Key types  ECDSA   BIP32  Algorithms	FIPS approved?	Yes
Minimum key length (bits)  Minimum key length for FIPS use (bits)  224  Minimum legacy key length for FIPS use (bits)  160  Maximum key length (bits)  571  Block size  128  Digest size  48  Key types  ECDSA   BIP32  Algorithms  SHA384	Supported functions	Sign   Verify
Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  571  Block size  128  Digest size  48  Key types  ECDSA   BIP32  Algorithms  SHA384	Functions restricted from FIPS use	None
Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  128  Digest size  48  Key types  ECDSA   BIP32  Algorithms  SHA384	Minimum key length (bits)	105
Maximum key length (bits) 571  Block size 128  Digest size 48  Key types ECDSA   BIP32  Algorithms SHA384	Minimum key length for FIPS use (bits)	224
Block size 128  Digest size 48  Key types ECDSA   BIP32  Algorithms SHA384	Minimum legacy key length for FIPS use (bits)	160
Digest size 48  Key types ECDSA   BIP32  Algorithms SHA384	Maximum key length (bits)	571
Key types ECDSA   BIP32 Algorithms SHA384	Block size	128
Algorithms SHA384	Digest size	48
	Key types	ECDSA   BIP32
Modes None	Algorithms	SHA384
	Modes	None
<b>Flags</b> Extractable	Flags	Extractable

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	*
Digest size	*
Key types	ECDSA   BIP32
Algorithms	SHA512
Modes	None
Flags	Extractable

### CKM\_ECIES

#### Summary

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	0
Digest size	0
Key types	ECDSA   EC_MONT   BIP32
Algorithms	None
Modes	None
Flags	Accumulating

**NOTE** This is a single part operation, so even if it is called using multi-part API, we accumulate the data (up to a maximum) and return data only on the "final" operation. That is the meaning of "Accumulating" in the tables, above.

#### CKM EDDSA

#### Summary

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	0
Digest size	0
Key types	EDDSA
Algorithms	SHA512
Modes	None
Flags	Extractable

This mechanism makes use of keys generated by "CKM\_EC\_EDWARDS\_KEY\_PAIR\_GEN" on page 191 (using keys generated over Edwards curves) for EDDSA signing. The keys used by this mechanism are of type CKK\_EC\_EDWARDS. For Luna HSM, the EDDSA algorithm is compliant with "PureEDDSA" as defined in RFC 8032 and "EdDSA for more curves, July 2015".

#### **Mechanism Parameters**

Mechanism parameters are optional; not using the parameters selects the PureEdDSA algorithm **ed25519**. Setting the prehashed flag (phFlag) to TRUE will select the prehashed **ed25519ph** curve variant.

```
false or not using mechanism parameters does Ed25519.
    eddsaParams.ulContextDataLen = 0; // Context length must be 0
    eddsaParams.pContextData = NULL; // Context must be NULL

CK_MECHANISM mechanism;
    mechanism.mechanism = CKM_EDDSA;
    mechanism.pParameter = &eddsaParams;
    mechanism.ulParameterLen = sizeof(eddsaParams);

C_SignInit(hSession, &mechanism, hKey); // or C_VerifyInit
// followed by C Sign, C SignUpdate/C SignFinal or verify equivalents.
```

#### OIDs and Algorithm Identifiers for 25519 Keys

New OIDs and algorithm identifiers are as follows. Curve identifiers, including the plaintext curve names, must be ASN.1-encoded.

#### Edwards 25519 (sign/verify)

Curve Identifier (CKA\_ECDSA\_PARAMS):

- > "edwards25519" (RFC7748)
- > "Ed25519" (RFC8410)
- 1.3.6.1.4.1.11591.15.1 (https://www.alvestrand.no/objectid/1.3.6.1.4.1.11591.15.1.html)

Key OIDs (wrap/unwrap):

- > 1.3.101.100 (https://tools.ietf.org/html/draft-josefsson-pkix-eddsa-04)
- > 1.3.101.112 (RFC8410)

#### **Curve 25519 (ECDH)**

Curve Identifier (CKA ECDSA PARAMS):

- > "curve25519" (RFC7748)
- > "X25519" (RFC8410)
- > 1.3.6.1.4.1.3029.1.5.1 (http://oidref.com/1.3.6.1.4.1.3029.1.5.1)

Key OIDs (wrap/unwrap):

- > 1.3.6.1.4.1.11591.7 (https://tools.ietf.org/html/draft-josefsson-pkix-newcurves-00)
- > 1.3.101.110 (RFC8410)

### CKM\_EDDSA\_NACL

### Summary

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	0
Digest size	0
Key types	EDDSA
Algorithms	SHA512
Modes	None
Flags	Extractable

Use EDDSA keys in Networking and Cryptography Library ("salt") sign/verify operations.

# CKM\_GENERIC\_SECRET\_KEY\_GEN

Yes
Generate Key
None
8
112
N/A
4096
0
0
None
None
None
None

## CKM\_HAS160

FIPS approved?	No
Supported functions	Digest
Functions restricted from FIPS use	N/A
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	64
Digest size	20
Key types	None
Algorithms	HAS160
Modes	None
Flags	Extractable   Korean

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	*
Digest size	28
Key types	Symmetric
Algorithms	SHA3_224
Modes	HMAC
Flags	Extractable

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	136
Digest size	32
Key types	Symmetric
Algorithms	SHA3_256
Modes	HMAC
Flags	Extractable

Supported functions  Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  Digest size  Key types  Algorithms  Sign   Verify  None  None  None  8  48  Symmetric  SHA3_384  HMAC		
Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  104  Digest size  48  Key types  Algorithms  SHA3_384  Modes  None  None  None  None  8  None  8  None  8  Key Minimum key length (bits)  102  None  104  None  105  None  8  None  104  None  105  None  8  None  104  None  105  None  106  None  107  None  108  None  108  None  109  None  109  None  100  No	FIPS approved?	Yes
Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  104  Digest size  48  Key types  Algorithms  SHA3_384  Modes  HMAC	Supported functions	Sign   Verify
Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  104  Digest size  48  Key types  Symmetric  Algorithms  SHA3_384  HMAC	Functions restricted from FIPS use	None
Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  104  Digest size  48  Key types  Symmetric  Algorithms  SHA3_384  HMAC	Minimum key length (bits)	8
Maximum key length (bits)  Block size  104  Digest size  48  Key types  Symmetric  Algorithms  SHA3_384  HMAC	Minimum key length for FIPS use (bits)	112
Block size  Digest size  48  Key types  Symmetric  Algorithms  SHA3_384  HMAC	Minimum legacy key length for FIPS use (bits)	80
Digest size  Key types  Symmetric  Algorithms  SHA3_384  HMAC	Maximum key length (bits)	4096
Key types  Algorithms  SHA3_384  Modes  HMAC	Block size	104
Algorithms SHA3_384  Modes HMAC	Digest size	48
Modes HMAC	Key types	Symmetric
	Algorithms	SHA3_384
Flags Extractable	Modes	HMAC
	Flags	Extractable

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	72
Digest size	64
Key types	Symmetric
Algorithms	SHA3_512
Modes	НМАС
Flags	Extractable
	·

### CKM\_KCDSA\_HAS160

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	64
Digest size	20
Key types	KCDSA
Algorithms	HAS160
Modes	None
Flags	Korean

### CKM\_KCDSA\_HAS160\_NO\_PAD

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	64
Digest size	20
Key types	KCDSA
Algorithms	HAS160
Modes	None
Flags	Korean

## CKM\_KCDSA\_KEY\_PAIR\_GEN

#### Summary

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Generate Key Pair
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	0
Digest size	0
Key types	KCDSA
Algorithms	None
Modes	None
Flags	Korean

## CKM\_KCDSA\_PARAMETER\_GEN

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	0
Digest size	0
Key types	KCDSA
Algorithms	None
Modes	None
Flags	Korean

# CKM\_KCDSA\_SHA1

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	64
Digest size	20
Key types	KCDSA
Algorithms	SHA
Modes	None
Flags	Korean

# CKM\_KCDSA\_SHA1\_NO\_PAD

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	64
Digest size	20
Key types	KCDSA
Algorithms	SHA
Modes	None
Flags	Korean

# CKM\_KCDSA\_SHA224

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	64
Digest size	28
Key types	KCDSA
Algorithms	SHA224
Modes	None
Flags	Korean

# CKM\_KCDSA\_SHA224\_NO\_PAD

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	64
Digest size	28
Key types	KCDSA
Algorithms	SHA224
Modes	None
Flags	Korean

# CKM\_KCDSA\_SHA256

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	64
Digest size	32
Key types	KCDSA
Algorithms	SHA256
Modes	None
Flags	Korean

# CKM\_KCDSA\_SHA256\_NO\_PAD

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

No
Sign   Verify
N/A
1024
N/A
N/A
2048
64
32
KCDSA
SHA256
None
Korean

# CKM\_KCDSA\_SHA384

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	128
Digest size	48
Key types	KCDSA
Algorithms	SHA384
Modes	None
Flags	Korean

# CKM\_KCDSA\_SHA384\_NO\_PAD

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	128
Digest size	48
Key types	KCDSA
Algorithms	SHA384
Modes	None
Flags	Korean

# CKM\_KCDSA\_SHA512

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	*
Digest size	*
Key types	KCDSA
Algorithms	SHA512
Modes	None
Flags	Korean

# CKM\_KCDSA\_SHA512\_NO\_PAD

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	*
Digest size	*
Key types	KCDSA
Algorithms	SHA512
Modes	None
Flags	Korean

FIPS approved?	No
Supported functions	Digest
Functions restricted from FIPS use	N/A
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	*
Digest size	28
Key types	None
Algorithms	KECCAK_224
Modes	None
Flags	Extractable

No
Digest
N/A
0
N/A
N/A
0
136
32
None
KECCAK_256
None
Extractable

FIPS approved?	No
Supported functions	Digest
Functions restricted from FIPS use	N/A
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	104
Digest size	48
Key types	None
Algorithms	KECCAK_384
Modes	None
Flags	Extractable
	·

FIPS approved?	No
Supported functions	Digest
Functions restricted from FIPS use	N/A
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	72
Digest size	64
Key types	None
Algorithms	KECCAK_512
Modes	None
Flags	Extractable
	·

# CKM\_KEY\_WRAP\_SET\_OAEP

FIPS approved?	No
Supported functions	Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	8192
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	None
	1

## CKM\_MD2

FIPS approved?	No
Supported functions	Digest
Functions restricted from FIPS use	N/A
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	16
Digest size	16
Key types	None
Algorithms	MD2
Modes	None
Flags	Extractable

# CKM\_MD2\_KEY\_DERIVATION

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	16
Digest size	16
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

# CKM\_MD5\_HMAC

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	64
Digest size	16
Key types	Symmetric
Algorithms	MD5
Modes	HMAC
Flags	Extractable

# CKM\_MD5\_HMAC\_GENERAL

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	64
Digest size	16
Key types	Symmetric
Algorithms	MD5
Modes	НМАС
Flags	Extractable
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# CKM\_MD5\_KEY\_DERIVATION

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	64
Digest size	16
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

# CKM\_MILENAGE

FIPS approved?	No
Supported functions	Sign
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	ECB
Flags	Allow zero-length input

# CKM\_MILENAGE\_AUTS

FIPS approved?	No
Supported functions	Sign
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	ECB
Flags	None

# CKM\_MILENAGE\_RESYNC

FIPS approved?	No
Supported functions	Sign
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	ECB
Flags	None

## CKM\_NIST\_PRF\_KDF

#### Summary

FIPS approved?	Yes
Supported functions	Derive
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

#### Usage

The CKM\_NIST\_PRF\_KDF mechanism only supports counter mode. CKM\_NIST\_PRF\_KDF is always allowed, whether **HSM policy 12: Allow Non-FIPS algorithms** is on or off. This mechanism can be used with the following mechanisms as the pseudorandom function:

- > AES\_CMAC
- > DES3\_CMAC
- > HMAC\_SHA1
- > HMAC\_SHA224
- > HMAC\_SHA256
- > HMAC\_SHA384
- > HMAC\_SHA512

*NIST SP 800-108* allows for some variation on what/how information is encoded and describes some fields as optional. To accommodate this, there are multiple encoding schemes you can specify, with variations on what information is included and what order the fields are arranged in. All counters and lengths are represented in big endian format. The following schemes are available:

- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_1: the **Counter** (4 bytes), **Context**, **Separator byte**, **Label**, and **Length** (4 bytes) fields are included.
- > LUNA PRF KDF ENCODING SCHEME 2: the Counter (4 bytes), Context and Label fields are included.
- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_3: the **Counter** (4 bytes), **Label**, **Separator byte**, **Context**, and **Length** (4 bytes) fields are included.
- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_4: the **Counter** (4 bytes), **Label** and **Context** fields are included.
- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_SCP03: the Label, Separator byte, Length (2 bytes), Counter, and Context fields are included.
- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_HID\_KD: the Counter, Label, Separator byte, Context, and Length (2 bytes) fields are included.

#### Example

```
^{\prime \star} Parameter and values used with CKM PRF KDF and CKM NIST PRF KDF. ^{\star \prime}
typedef CK ULONG CK KDF PRF TYPE;
typedef CK ULONG CK KDF PRF ENCODING SCHEME;
/** PRF KDF schemes */
#define CK NIST PRF KDF_DES3_CMAC
                                    0x0000001
#define CK NIST PRF KDF AES CMAC
                                   0x00000002
#define CK PRF KDF ARIA CMAC
                                    0x00000003
#define CK PRF KDF SEED CMAC
                                    0x00000004
#define CK NIST PRF KDF HMAC SHA1
                                    0x00000005
#define CK_NIST PRF KDF HMAC SHA224
                                    0x00000006
#define CK NIST PRF KDF HMAC SHA256
                                    0x00000007
#define CK_NIST_PRF_KDF_HMAC_SHA384
                                    0x00000008
#define CK NIST PRF KDF HMAC SHA512 0x00000009
#define CK PRF KDF HMAC RIPEMD160
                                    0x0000000A
#define LUNA PRF KDF ENCODING SCHEME 1 0x00000000 // Counter (4 bytes) || Context || 0x00
|| Label || Length
Context || Length
#define LUNA PRF KDF ENCODING SCHEME 4 0x00000003 // Counter (4 bytes) || Label || Context
#define LUNA PRF KDF ENCODING SCHEME SCP03 0x00000004 // Label || 0x00 || Length (2 bytes) ||
Counter (1 byte) || Context
#define LUNA_PRF_KDF_ENCODING_SCHEME_HID_KD 0x00000005 // Counter (1 byte) || Label || 0x00 ||
Context || Length (2 bytes)
typedef struct CK KDF PRF PARAMS {
                         prfType;
CK KDF PRF TYPE
CK BYTE PTR
                         pLabel;
CK ULONG
                         ulLabelLen;
CK BYTE PTR
                         pContext;
CK ULONG
                         ulContextLen;
CK ULONG
                         ulCounter;
CK KDF PRF ENCODING SCHEME ulEncodingScheme;
} CK PRF KDF PARAMS;
typedef CK PRF KDF PARAMS CK PTR CK KDF PRF PARAMS PTR;
```

# CKM\_PBE\_MD2\_DES\_CBC

FIPS approved?  Supported functions  Generate Key  Functions restricted from FIPS use  N/A  Minimum key length (bits)  Minimum key length for FIPS use (bits)  N/A  Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)  64  Block size  16  Digest size  16  Key types  None  Algorithms  None		
Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  N/A  Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)  Block size  16  Digest size  16  Key types  None  Algorithms	FIPS approved?	No
Minimum key length (bits)  Minimum key length for FIPS use (bits)  N/A  Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)  64  Block size  16  Digest size  16  Key types  None  Algorithms	Supported functions	Generate Key
Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  16  Digest size  16  Key types  None  Algorithms	Functions restricted from FIPS use	N/A
Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  16  Digest size  16  Key types  None  Algorithms	Minimum key length (bits)	64
Maximum key length (bits)  Block size  16  Digest size  16  Key types  None  Algorithms  None	Minimum key length for FIPS use (bits)	N/A
Block size 16  Digest size 16  Key types None None	Minimum legacy key length for FIPS use (bits)	N/A
Digest size 16  Key types None  Algorithms None	Maximum key length (bits)	64
Key types None None	Block size	16
Algorithms None	Digest size	16
	Key types	None
Modes None	Algorithms	None
	Modes	None
Flags	Flags	None

# CKM\_PBE\_SHA1\_CAST5\_CBC

No
Generate Key
N/A
64
N/A
N/A
128
64
20
None
None
None
None

# CKM\_PBE\_SHA1\_DES2\_EDE\_CBC

No
Generate Key
N/A
128
N/A
N/A
128
64
20
None
None
None
None

## CKM\_PBE\_SHA1\_DES3\_EDE\_CBC

#### Summary

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	192
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	192
Block size	64
Digest size	20
Key types	None
Algorithms	None
Modes	None
Flags	None

**NOTE** Using Luna HSM Firmware 7.7.0 and newer, 3DES keys have a usage counter attribute (CKA\_BYTES\_REMAINING) that limits each key instance to encrypting a maximum of 2<sup>16</sup> 8-byte blocks of data when the HSM is in FIPS mode (**HSM policy 12**: Allow non-FIPS algorithms set to **0**). When the counter runs out, that key can *no longer* be used for encryption, wrapping, deriving, or signing, but can still be used for decrypting, unwrapping, and verifying pre-existing objects.

The CKA\_BYTES\_REMAINING attribute is available when **HSM policy 12**: Allow non-FIPS algorithms is set to **0**, but cannot be viewed if the policy is set to **1**.

The attribute is preserved through backup/restore using a Luna Backup HSM 7; restoring the key restores the counter's setting at the time of backup.

The attribute is not preserved through backup/restore using a Luna Backup HSM G5; restoring the key resets the counter to the maximum.

# CKM\_PBE\_SHA1\_RC2\_40\_CBC

No
Generate Key
N/A
40
N/A
N/A
40
64
20
None
None
None
None

# CKM\_PBE\_SHA1\_RC2\_128\_CBC

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	64
Digest size	20
Key types	None
Algorithms	None
Modes	None
Flags	None

# CKM\_PBE\_SHA1\_RC4\_40

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	40
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	40
Block size	64
Digest size	20
Key types	None
Algorithms	None
Modes	None
Flags	None

# CKM\_PBE\_SHA1\_RC4\_128

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	64
Digest size	20
Key types	None
Algorithms	None
Modes	None
Flags	None
	·

# CKM\_PKCS5\_PBKD2

No
Generate Key
N/A
8
N/A
N/A
4096
0
0
None
None
None
None

#### CKM\_PRF\_KDF

#### Summary

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

#### Usage

The CKM\_NIST\_PRF mechanism only supports counter mode. CKM\_PRF\_KDF is only available with **HSM policy 12: Allow Non-FIPS algorithms** turned on. This mechanism can be used with the following mechanisms as the pseudorandom function:

- > ARIA\_CMAC
- > HMAC RIPEMD160
- > SEED CMAC

*NIST SP 800-108* allows for some variation on what/how information is encoded and describes some fields as optional. To accommodate this, there are multiple encoding schemes you can specify, with variations on what information is included and what order the fields are arranged in. All counters and lengths are represented in big endian format. The following schemes are available:

- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_1: the **Counter** (4 bytes), **Context**, **Separator byte**, **Label**, and **Length** (4 bytes) fields are included.
- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_2: the Counter (4 bytes), Context and Label fields are included.

- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_3: the **Counter** (4 bytes), **Label**, **Separator byte**, **Context**, and **Length** (4 bytes) fields are included.
- > LUNA PRF KDF ENCODING SCHEME 4: the Counter (4 bytes), Label and Context fields are included.
- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_SCP03: the Label, Separator byte, Length (2 bytes), Counter, and Context fields are included.
- > LUNA\_PRF\_KDF\_ENCODING\_SCHEME\_HID\_KD: the Counter, Label, Separator byte, Context, and Length (2 bytes) fields are included.

#### Example

```
^{\prime \star} Parameter and values used with CKM PRF KDF and CKM NIST PRF KDF. ^{\star \prime}
typedef CK ULONG CK KDF PRF TYPE;
typedef CK ULONG CK KDF PRF ENCODING SCHEME;
/** PRF KDF schemes */
#define CK NIST PRF KDF DES3 CMAC
                                        0x0000001
#define CK NIST PRF KDF AES CMAC
                                        0x00000002
#define CK PRF KDF ARIA CMAC
                                        0x00000003
#define CK PRF KDF SEED CMAC
                                        0x00000004
#define CK_NIST PRF KDF HMAC SHA1
                                        0x00000005
#define CK NIST PRF KDF HMAC SHA224
                                        0x00000006
#define CK NIST PRF KDF HMAC SHA256
                                        0x00000007
#define CK NIST PRF KDF HMAC SHA384
                                        0x00000008
#define CK NIST PRF KDF HMAC SHA512
                                        0x00000009
#define CK PRF KDF HMAC RIPEMD160
                                        0x0000000A
#define LUNA PRF KDF ENCODING SCHEME 1
                                           0x00000000 // Counter (4 bytes) || Context || 0x00
|| Label || Length
#define LUNA PRF KDF ENCODING SCHEME 2
                                            0x00000001 // Counter (4 bytes) || Context || Label
#define LUNA_PRF KDF ENCODING SCHEME 3
                                            0x00000002 // Counter (4 bytes) || Label || 0x00 ||
Context || Length
#define LUNA PRF KDF ENCODING SCHEME 4
                                            0x00000003 // Counter (4 bytes) || Label || Context
#define LUNA PRF KDF ENCODING SCHEME SCP03 0x00000004 // Label || 0x00 || Length (2 bytes) ||
Counter (1 byte) || Context
#define LUNA PRF KDF ENCODING SCHEME HID KD 0x00000005 // Counter (1 byte) || Label || 0x00 ||
Context || Length (2 bytes)
typedef struct CK KDF PRF PARAMS {
CK KDF PRF TYPE
                           prfType;
CK BYTE PTR
                           pLabel;
CK ULONG
                           ulLabelLen;
CK BYTE PTR
                           pContext;
CK ULONG
                           ulContextLen;
CK ULONG
                           ulCounter;
CK KDF PRF ENCODING SCHEME ulEncodingScheme;
} CK PRF KDF PARAMS;
typedef CK PRF KDF PARAMS CK PTR CK KDF PRF PARAMS PTR;
```

# CKM\_RC2\_CBC

FIPS approved?	No
ти о арргочеса:	140
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	1024
Block size	8
Digest size	0
Key types	RC2
Algorithms	RC2
Modes	CBC
Flags	Extractable

# CKM\_RC2\_CBC\_PAD

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	1024
Block size	8
Digest size	0
Key types	RC2
Algorithms	RC2
Modes	CBC_PAD
Flags	Extractable

## CKM\_RC2\_ECB

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	1024
Block size	8
Digest size	0
Key types	RC2
Algorithms	RC2
Modes	ECB
Flags	Extractable

# CKM\_RC2\_KEY\_GEN

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	1024
Block size	0
Digest size	0
Key types	RC2
Algorithms	None
Modes	None
Flags	None

# CKM\_RC2\_MAC

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	1024
Block size	8
Digest size	0
Key types	RC2
Algorithms	RC2
Modes	MAC
Flags	Extractable

# CKM\_RC2\_MAC\_GENERAL

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	1024
Block size	8
Digest size	0
Key types	RC2
Algorithms	RC2
Modes	MAC
Flags	Extractable

# CKM\_RC4

FIPS approved?	No
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2048
Block size	0
Digest size	0
Key types	RC4
Algorithms	RC4
Modes	STREAM
Flags	Extractable

# CKM\_RC4\_KEY\_GEN

No
Generate Key
N/A
64
N/A
N/A
2048
0
0
RC4
None
None
None

# CKM\_RC5\_CBC

FIPS approved?	No
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2040
Block size	8
Digest size	0
Key types	RC5
Algorithms	RC5
Modes	CBC
Flags	Extractable

# CKM\_RC5\_CBC\_PAD

FIPS approved?	No
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2040
Block size	8
Digest size	0
Key types	RC5
Algorithms	RC5
Modes	CBC_PAD
Flags	Extractable

## CKM\_RC5\_ECB

FIPS approved?	No
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2040
Block size	8
Digest size	0
Key types	RC5
Algorithms	RC5
Modes	ECB
Flags	Extractable

# CKM\_RC5\_KEY\_GEN

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	64
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	2040
Block size	0
Digest size	0
Key types	RC5
Algorithms	None
Modes	None
Flags	None

# CKM\_RC5\_MAC

No
Sign   Verify
N/A
64
N/A
N/A
2040
8
0
RC5
RC5
MAC
Extractable

# CKM\_RC5\_MAC\_GENERAL

No
Sign   Verify
N/A
64
N/A
N/A
2040
8
0
RC5
RC5
MAC
Extractable

# CKM\_RSA\_FIPS\_186\_3\_AUX\_PRIME\_KEY\_PAIR\_GEN

FIPS approved?	Yes
Supported functions	Generate Key Pair
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	4096
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	None

## CKM\_RSA\_FIPS\_186\_3\_PRIME\_KEY\_PAIR\_GEN

FIPS approved?	Yes
Supported functions	Generate Key Pair
Functions restricted from FIPS use	None
Minimum key length (bits)	2048
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	None

## CKM\_RSA\_PKCS

#### Summary

FIPS approved?	Yes
Supported functions	Sign   Verify   Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	Cannot wrap   Cannot legacy decrypt   Cannot legacy unwrap   Cannot encrypt
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	None

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to wrap objects.

## CKM\_RSA\_PKCS\_KEY\_PAIR\_GEN

FIPS approved?	No
Supported functions	Generate Key Pair
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	8192
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	None

### CKM\_RSA\_PKCS\_OAEP

The RSA PKCS OAEP mechanism can now use a supplied hashing mechanism. Previously RSA OAEP would always use SHA1 and returned an error if another was attempted.

With current firmware, PKCS#11 API and ckdemo now accept a new mechanism.

Allowed mechanisms are:

CKM\_SHA1

CKM\_SHA224

CKM\_SHA256

CKM\_SHA384

CKM\_SHA512

0 (use the firmware's default engine, which is currently SHA1)

In ckdemo menu option 98 has a new value 17 - OAEP Hash Params, which can be set to use either default (CKM\_SHA1) or selectable. When it is set to selectable the user is prompted for a hash mechanism when using the OAEP mechanism.

FIPS approved?	Yes
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	None   Cannot legacy decrypt   Cannot legacy unwrap
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	None

# CKM\_RSA\_PKCS\_PSS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	None   PSS

# CKM\_RSA\_X\_509

No
Encrypt   Decrypt
N/A
256
N/A
N/A
8192
0
0
RSA
None
None
None

# CKM\_RSA\_X9\_31

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	Extractable   X9.31

# CKM\_RSA\_X9\_31\_KEY\_PAIR\_GEN

FIPS approved?	No
Supported functions	Generate Key Pair
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	8192
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	X9.31

# CKM\_RSA\_X9\_31\_NON\_FIPS

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	8192
Block size	0
Digest size	0
Key types	RSA
Algorithms	None
Modes	None
Flags	Extractable   X9.31   Non-FIPS X9.31

## CKM\_SEED\_CBC

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SEED
Algorithms	SEED
Modes	CBC
Flags	Extractable   Korean

## CKM\_SEED\_CBC\_PAD

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SEED
Algorithms	SEED
Modes	CBC_PAD
Flags	Extractable   Korean

## CKM\_SEED\_CMAC

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SEED
Algorithms	SEED
Modes	MAC
Flags	Extractable   Korean   CMAC

## CKM\_SEED\_CMAC\_GENERAL

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

No
NO
Sign   Verify
N/A
128
N/A
N/A
128
16
0
SEED
SEED
MAC
Extractable   Korean   CMAC

## CKM\_SEED\_CTR

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Encrypt   Decrypt
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SEED
Algorithms	SEED
Modes	CTR
Flags	Extractable   Korean
-	

## CKM\_SEED\_ECB

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SEED
Algorithms	SEED
Modes	ECB
Flags	Extractable   Korean

## CKM\_SEED\_KEY\_GEN

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	0
Digest size	0
Key types	SEED
Algorithms	None
Modes	None
Flags	Korean

## CKM\_SEED\_MAC

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SEED
Algorithms	SEED
Modes	MAC
Flags	Extractable   Korean

## CKM\_SEED\_MAC\_GENERAL

**NOTE** The SEED and KCDSA mechanisms are available on your HSM if Korean Algorithms are enabled.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SEED
Algorithms	SEED
Modes	MAC
Flags	Extractable   Korean

# CKM\_SHA\_1

gest one
_
one
A
one
HA
one
tractable

# CKM\_SHA\_1\_HMAC

Yes
Sign   Verify
None
8
112
80
4096
64
20
Symmetric
SHA
HMAC
Extractable

### CKM\_SHA\_1\_HMAC\_GENERAL

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	64
Digest size	20
Key types	Symmetric
Algorithms	SHA
Modes	НМАС
Flags	Extractable
	'

### CKM\_SHA1\_EDDSA

No
Sign   Verify
N/A
256
N/A
N/A
256
64
20
EDDSA
SHA
None
Extractable

### CKM\_SHA1\_EDDSA\_NACL

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	64
Digest size	20
Key types	EDDSA
Algorithms	SHA
Modes	None
Flags	Extractable
	·

### CKM\_SHA1\_KEY\_DERIVATION

No
Derive
N/A
8
N/A
N/A
4096
64
20
Symmetric
None
None
None

### CKM\_SHA1\_RSA\_PKCS

#### Summary

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	Cannot sign
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	64
Digest size	20
Key types	RSA
Algorithms	SHA
Modes	None
Flags	Extractable

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to sign data.

### CKM\_SHA1\_RSA\_PKCS\_PSS

#### Summary

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	Cannot sign
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	64
Digest size	20
Key types	RSA
Algorithms	SHA
Modes	None
Flags	Extractable   PSS

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to sign data.

### CKM\_SHA1\_RSA\_X9\_31

#### Summary

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	Cannot sign
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	64
Digest size	20
Key types	RSA
Algorithms	SHA
Modes	None
Flags	Extractable   X9.31

**NOTE** To comply with FIPS SP800-131a Rev2 published in March 2019, when the HSM is in FIPS mode, this mechanism is not allowed to sign data.

# CKM\_SHA1\_RSA\_X9\_31\_NON\_FIPS

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	8192
Block size	64
Digest size	20
Key types	RSA
Algorithms	SHA
Modes	None
Flags	Extractable   X9.31   Non-FIPS X9.31

## CKM\_SHA1\_SM2DSA

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	571
Block size	64
Digest size	20
Key types	SM2
Algorithms	SHA
Modes	None
Flags	Extractable

## CKM\_SHA3\_224

FIPS approved?	Yes
Supported functions	Digest
Functions restricted from FIPS use	None
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	0
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	*
Digest size	28
Key types	None
Algorithms	SHA3_224
Modes	None
Flags	Extractable
	·

# CKM\_SHA3\_224\_DSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	*
Digest size	28
Key types	DSA
Algorithms	SHA3_224
Modes	None
Flags	Extractable

# CKM\_SHA3\_224\_ECDSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	*
Digest size	28
Key types	ECDSA   BIP32
Algorithms	SHA3_224
Modes	None
Flags	Extractable

# CKM\_SHA3\_224\_EDDSA

No
Sign   Verify
N/A
256
N/A
N/A
256
*
28
EDDSA
SHA3_224
None
Extractable

### CKM\_SHA3\_224\_KEY\_DERIVE

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	*
Digest size	28
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

## CKM\_SHA3\_224\_RSA\_PKCS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	*
Digest size	28
Key types	RSA
Algorithms	SHA3_224
Modes	None
Flags	Extractable

### CKM\_SHA3\_224\_RSA\_PKCS\_PSS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	512
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	*
Digest size	28
Key types	RSA
Algorithms	SHA3_224
Modes	None
Flags	Extractable   PSS
	·

### CKM\_SHA3\_256

FIPS approved?	Yes
Supported functions	Digest
Functions restricted from FIPS use	None
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	0
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	136
Digest size	32
Key types	None
Algorithms	SHA3_256
Modes	None
Flags	Extractable
	· ·

# CKM\_SHA3\_256\_DSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	136
Digest size	32
Key types	DSA
Algorithms	SHA3_256
Modes	None
Flags	Extractable

# CKM\_SHA3\_256\_ECDSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	136
Digest size	32
Key types	ECDSA   BIP32
Algorithms	SHA3_256
Modes	None
Flags	Extractable
	·

## CKM\_SHA3\_256\_EDDSA

No
Sign   Verify
N/A
256
N/A
N/A
256
136
32
EDDSA
SHA3_256
None
Extractable

### CKM\_SHA3\_256\_KEY\_DERIVE

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	136
Digest size	32
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None
	110110

## CKM\_SHA3\_256\_RSA\_PKCS

FIPS approved?  Supported functions  Sign   Verify  Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  136  Digest size  Key types  Algorithms  Modes		
Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  Digest size  Key types  Algorithms  None  None  None  None  1256	FIPS approved?	Yes
Minimum key length (bits)  256  Minimum key length for FIPS use (bits)  2048  Minimum legacy key length for FIPS use (bits)  1024  Maximum key length (bits)  8192  Block size  136  Digest size  32  Key types  RSA  Algorithms  SHA3_256	Supported functions	Sign   Verify
Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  136  Digest size  32  Key types  RSA  Algorithms	Functions restricted from FIPS use	None
Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  136  Digest size  32  Key types  RSA  Algorithms  SHA3_256	Minimum key length (bits)	256
Maximum key length (bits)  Block size  136  Digest size  32  Key types  RSA  Algorithms  SHA3_256	Minimum key length for FIPS use (bits)	2048
Block size 136  Digest size 32  Key types RSA  Algorithms SHA3_256	Minimum legacy key length for FIPS use (bits)	1024
Digest size  Key types  RSA  Algorithms  SHA3_256	Maximum key length (bits)	8192
Key types  RSA  Algorithms  SHA3_256	Block size	136
Algorithms SHA3_256	Digest size	32
	Key types	RSA
Modes None	Algorithms	SHA3_256
	Modes	None
Flags Extractable	Flags	Extractable

### CKM\_SHA3\_256\_RSA\_PKCS\_PSS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	512
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	136
Digest size	32
Key types	RSA
Algorithms	SHA3_256
Modes	None
Flags	Extractable   PSS
	·

## CKM\_SHA3\_384

FIPS approved?  Supported functions  Digest  Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)  Digest  None  0  Minimum key length (bits)  0  Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)  104
Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)
Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)
Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)  0
Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)  0
Maximum key length (bits) 0
Block size
Digest size 48
Key types None
Algorithms SHA3_384
Modes None
<b>Flags</b> Extractable

# CKM\_SHA3\_384\_DSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	104
Digest size	48
Key types	DSA
Algorithms	SHA3_384
Modes	None
Flags	Extractable
	·

# CKM\_SHA3\_384\_ECDSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	104
Digest size	48
Key types	ECDSA   BIP32
Algorithms	SHA3_384
Modes	None
Flags	Extractable

# CKM\_SHA3\_384\_EDDSA

No
Sign   Verify
N/A
256
N/A
N/A
256
104
48
EDDSA
SHA3_384
None
Extractable

### CKM\_SHA3\_384\_KEY\_DERIVE

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	104
Digest size	48
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

## CKM\_SHA3\_384\_RSA\_PKCS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	104
Digest size	48
Key types	RSA
Algorithms	SHA3_384
Modes	None
Flags	Extractable
	·

### CKM\_SHA3\_384\_RSA\_PKCS\_PSS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	512
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	104
Digest size	48
Key types	RSA
Algorithms	SHA3_384
Modes	None
Flags	Extractable   PSS

## CKM\_SHA3\_512

FIPS approved?	Yes
Supported functions	Digest
Functions restricted from FIPS use	None
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	0
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	72
Digest size	64
Key types	None
Algorithms	SHA3_512
Modes	None
Flags	Extractable

## CKM\_SHA3\_512\_DSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	3072
Block size	72
Digest size	64
Key types	DSA
Algorithms	SHA3_512
Modes	None
Flags	Extractable

## CKM\_SHA3\_512\_ECDSA

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	224
Minimum legacy key length for FIPS use (bits)	160
Maximum key length (bits)	571
Block size	72
Digest size	64
Key types	ECDSA   BIP32
Algorithms	SHA3_512
Modes	None
Flags	Extractable
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## CKM\_SHA3\_512\_EDDSA

No
Sign   Verify
N/A
256
N/A
N/A
256
72
64
EDDSA
SHA3_512
None
Extractable

### CKM\_SHA3\_512\_KEY\_DERIVE

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	72
Digest size	64
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

## CKM\_SHA3\_512\_RSA\_PKCS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	72
Digest size	64
Key types	RSA
Algorithms	SHA3_512
Modes	None
Flags	Extractable

### CKM\_SHA3\_512\_RSA\_PKCS\_PSS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	72
Digest size	64
Key types	RSA
Algorithms	SHA3_512
Modes	None
Flags	Extractable   PSS

### CKM\_SHA224

FIPS approved?	Yes
Supported functions	Digest
Functions restricted from FIPS use	None
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	0
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	64
Digest size	28
Key types	None
Algorithms	SHA224
Modes	None
Flags	Extractable

# CKM\_SHA224\_EDDSA

No
Sign   Verify
N/A
256
N/A
N/A
256
64
28
EDDSA
SHA224
None
Extractable

# CKM\_SHA224\_EDDSA\_NACL

No
Sign   Verify
N/A
256
N/A
N/A
256
64
28
EDDSA
SHA224
None
Extractable

## CKM\_SHA224\_HMAC

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	64
Digest size	28
Key types	Symmetric
Algorithms	SHA224
Modes	HMAC
Flags	Extractable
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### CKM\_SHA224\_HMAC\_GENERAL

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	64
Digest size	28
Key types	Symmetric
Algorithms	SHA224
Modes	HMAC
Flags	Extractable

### CKM\_SHA224\_KEY\_DERIVATION

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	64
Digest size	28
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

## CKM\_SHA224\_RSA\_PKCS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	64
Digest size	28
Key types	RSA
Algorithms	SHA224
Modes	None
Flags	Extractable
	· ·

## CKM\_SHA224\_RSA\_PKCS\_PSS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	512
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	64
Digest size	28
Key types	RSA
Algorithms	SHA224
Modes	None
Flags	Extractable   PSS
	· · · · · · · · · · · · · · · · · · ·

# CKM\_SHA224\_RSA\_X9\_31

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	64
Digest size	28
Key types	RSA
Algorithms	SHA224
Modes	None
Flags	Extractable   X9.31

# CKM\_SHA224\_RSA\_X9\_31\_NON\_FIPS

FIPS approved?	No
	110
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	8192
Block size	64
Digest size	28
Key types	RSA
Algorithms	SHA224
Modes	None
Flags	Extractable   X9.31   Non-FIPS X9.31

## CKM\_SHA224\_SM2DSA

No
Sign   Verify
N/A
105
N/A
N/A
571
64
28
SM2
SHA224
None
Extractable

### CKM\_SHA256

Yes Digest None
None
0
0
N/A
0
64
32
None
SHA256
None
Extractable

# CKM\_SHA256\_EDDSA

No
Sign   Verify
N/A
256
N/A
N/A
256
64
32
EDDSA
SHA256
None
Extractable

## CKM\_SHA256\_EDDSA\_NACL

No
Sign   Verify
N/A
256
N/A
N/A
256
64
32
EDDSA
SHA256
None
Extractable

## CKM\_SHA256\_HMAC

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	64
Digest size	32
Key types	Symmetric
Algorithms	SHA256
Modes	HMAC
Flags	Extractable

### CKM\_SHA256\_HMAC\_GENERAL

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	64
Digest size	32
Key types	Symmetric
Algorithms	SHA256
Modes	HMAC
Flags	Extractable

## CKM\_SHA256\_KEY\_DERIVATION

No
Derive
N/A
8
N/A
N/A
4096
64
32
Symmetric
None
None
None

## CKM\_SHA256\_RSA\_PKCS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	64
Digest size	32
Key types	RSA
Algorithms	SHA256
Modes	None
Flags	Extractable
	·

## CKM\_SHA256\_RSA\_PKCS\_PSS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	512
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	64
Digest size	32
Key types	RSA
Algorithms	SHA256
Modes	None
Flags	Extractable   PSS
Flags	Extractable   PSS

## CKM\_SHA256\_RSA\_X9\_31

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	64
Digest size	32
Key types	RSA
Algorithms	SHA256
Modes	None
Flags	Extractable   X9.31
	1

## CKM\_SHA256\_RSA\_X9\_31\_NON\_FIPS

FIPS approved?	No
	Olava I Varify
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	8192
Block size	64
Digest size	32
Key types	RSA
Algorithms	SHA256
Modes	None
Flags	Extractable   X9.31   Non-FIPS X9.31

## CKM\_SHA256\_SM2DSA

No
Sign   Verify
N/A
105
N/A
N/A
571
64
32
SM2
SHA256
None
Extractable

## CKM\_SHA384

FIPS approved?  Supported functions  Digest  Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Digest size  Key types  Algorithms  Modes  Flags  Pigest  Digest  Digest  Extractable		
Functions restricted from FIPS use  Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  N/A  Maximum key length (bits)  Block size  128  Digest size  48  Key types  None  Algorithms  SHA384  Modes	FIPS approved?	Yes
Minimum key length (bits)  Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  128  Digest size  48  Key types  None  Algorithms  SHA384  Modes	Supported functions	Digest
Minimum key length for FIPS use (bits)  Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  128  Digest size  48  Key types  None  Algorithms  SHA384  Modes	Functions restricted from FIPS use	None
Minimum legacy key length for FIPS use (bits)  Maximum key length (bits)  Block size  128  Digest size  48  Key types  None  Algorithms  SHA384  Modes	Minimum key length (bits)	0
Maximum key length (bits)  Block size  128  Digest size  48  Key types  None  Algorithms  SHA384  Modes  None	Minimum key length for FIPS use (bits)	0
Block size 128  Digest size 48  Key types None  Algorithms SHA384  Modes None	Minimum legacy key length for FIPS use (bits)	N/A
Digest size 48  Key types None  Algorithms SHA384  Modes None	Maximum key length (bits)	0
Key types  Algorithms  SHA384  Modes  None	Block size	128
Algorithms SHA384  Modes None	Digest size	48
Modes None	Key types	None
	Algorithms	SHA384
Flags	Modes	None
	Flags	Extractable

# CKM\_SHA384\_EDDSA

No
Sign   Verify
N/A
256
N/A
N/A
256
128
48
EDDSA
SHA384
None
Extractable

# CKM\_SHA384\_EDDSA\_NACL

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	128
Digest size	48
Key types	EDDSA
Algorithms	SHA384
Modes	None
Flags	Extractable
	·

# CKM\_SHA384\_HMAC

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	128
Digest size	48
Key types	Symmetric
Algorithms	SHA384
Modes	HMAC
Flags	Extractable

### CKM\_SHA384\_HMAC\_GENERAL

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	128
Digest size	48
Key types	Symmetric
Algorithms	SHA384
Modes	НМАС
Flags	Extractable

### CKM\_SHA384\_KEY\_DERIVATION

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	128
Digest size	48
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

## CKM\_SHA384\_RSA\_PKCS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	128
Digest size	48
Key types	RSA
Algorithms	SHA384
Modes	None
Flags	Extractable

## CKM\_SHA384\_RSA\_PKCS\_PSS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	512
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	128
Digest size	48
Key types	RSA
Algorithms	SHA384
Modes	None
Flags	Extractable   PSS

# CKM\_SHA384\_RSA\_X9\_31

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	128
Digest size	48
Key types	RSA
Algorithms	SHA384
Modes	None
Flags	Extractable   X9.31

# CKM\_SHA384\_RSA\_X9\_31\_NON\_FIPS

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	8192
Block size	128
Digest size	48
Key types	RSA
Algorithms	SHA384
Modes	None
Flags	Extractable   X9.31   Non-FIPS X9.31

## CKM\_SHA384\_SM2DSA

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	571
Block size	128
Digest size	48
Key types	SM2
Algorithms	SHA384
Modes	None
Flags	Extractable

## CKM\_SHA512

FIPS approved?	Yes
Supported functions	Digest
Functions restricted from FIPS use	None
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	0
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	*
Digest size	*
Key types	None
Algorithms	SHA512
Modes	None
Flags	Extractable

# CKM\_SHA512\_EDDSA

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	*
Digest size	*
Key types	EDDSA
Algorithms	SHA512
Modes	None
Flags	Extractable

# CKM\_SHA512\_EDDSA\_NACL

No
Sign   Verify
N/A
256
N/A
N/A
256
*
*
EDDSA
SHA512
None
Extractable

# CKM\_SHA512\_HMAC

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	112
Minimum legacy key length for FIPS use (bits)	80
Maximum key length (bits)	4096
Block size	*
Digest size	*
Key types	Symmetric
Algorithms	SHA512
Modes	HMAC
Flags	Extractable

# CKM\_SHA512\_HMAC\_GENERAL

Yes
Sign   Verify
None
8
112
80
4096
*
*
Symmetric
SHA512
HMAC
Extractable

# CKM\_SHA512\_KEY\_DERIVATION

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	*
Digest size	*
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

# CKM\_SHA512\_RSA\_PKCS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	256
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	*
Digest size	*
Key types	RSA
Algorithms	SHA512
Modes	None
Flags	Extractable
	1

# CKM\_SHA512\_RSA\_PKCS\_PSS

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	*
Digest size	*
Key types	RSA
Algorithms	SHA512
Modes	None
Flags	Extractable   PSS

# CKM\_SHA512\_RSA\_X9\_31

FIPS approved?	Yes
Supported functions	Sign   Verify
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	1024
Maximum key length (bits)	8192
Block size	*
Digest size	*
Key types	RSA
Algorithms	SHA512
Modes	None
Flags	Extractable   X9.31

# CKM\_SHA512\_RSA\_X9\_31\_NON\_FIPS

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	8192
Block size	*
Digest size	*
Key types	RSA
Algorithms	SHA512
Modes	None
Flags	Extractable   X9.31   Non-FIPS X9.31

# CKM\_SHA512\_SM2DSA

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	571
Block size	*
Digest size	*
Key types	SM2
Algorithms	SHA512
Modes	None
Flags	Extractable

# CKM\_SHAKE\_128

FIPS approved?	Yes
Supported functions	Digest
Functions restricted from FIPS use	None
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	0
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	168
Digest size	0
Key types	None
Algorithms	SHAKE_128
Modes	None
Flags	Extractable

# CKM\_SHAKE\_128\_KEY\_DERIVE

No
Derive
N/A
8
N/A
N/A
4096
168
0
Symmetric
None
None
None

# CKM\_SHAKE\_256

FIPS approved?	Yes
Supported functions	Digest
Functions restricted from FIPS use	None
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	0
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	136
Digest size	0
Key types	None
Algorithms	SHAKE_256
Modes	None
Flags	Extractable

# CKM\_SHAKE\_256\_KEY\_DERIVE

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	136
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

# CKM\_SM2\_KEY\_PAIR\_GEN

FIPS approved?	No
Supported functions	Generate Key Pair
Functions restricted from FIPS use	N/A
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	571
Block size	0
Digest size	0
Key types	SM2
Algorithms	None
Modes	None
Flags	None

# CKM\_SM2DSA

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	105
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	571
Block size	0
Digest size	0
Key types	SM2
Algorithms	SM2
Modes	None
Flags	None

#### CKM\_SM3

SM3 is a hash function published by the Chinese Commercial Cryptography Administration Office for the use of electronic authentication service system. The design of SM3 builds upon the design of the SHA-2 hash function, but introduces additional strengthening features. For Luna USB HSM 7s, the available mechanisms are CKM\_SM3, the hash function, and CKM\_SM3\_KEY\_DERIVATION, and CKM\_HMAC\_SM3.

FIPS approved?	No
Supported functions	Digest
Functions restricted from FIPS use	N/A
Minimum key length (bits)	0
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	0
Block size	64
Digest size	32
Key types	None
Algorithms	SM3
Modes	None
Flags	None
	·

#### CKM\_SM3\_HMAC

SM3 is a hash function published by the Chinese Commercial Cryptography Administration Office for the use of electronic authentication service system. The design of SM3 builds upon the design of the SHA-2 hash function, but introduces additional strengthening features. For Luna USB HSM 7s, the available mechanisms are CKM\_SM3, the hash function, and CKM\_SM3\_KEY\_DERIVATION, and CKM\_SM3\_HMAC.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	64
Digest size	32
Key types	Symmetric
Algorithms	SM3
Modes	HMAC
Flags	None

### CKM\_SM3\_HMAC\_GENERAL

SM3 is a hash function published by the Chinese Commercial Cryptography Administration Office for the use of electronic authentication service system. The design of SM3 builds upon the design of the SHA-2 hash function, but introduces additional strengthening features. For Luna USB HSM 7s, the available mechanisms are CKM\_SM3, the hash function, and CKM\_SM3\_KEY\_DERIVATION, and CKM\_SM3\_HMAC.

FIPS approved?	No
Supported functions	Sign   Verify
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	64
Digest size	32
Key types	Symmetric
Algorithms	SM3
Modes	HMAC
Flags	None

#### CKM\_SM3\_KEY\_DERIVATION

SM3 is a hash function published by the Chinese Commercial Cryptography Administration Office for the use of electronic authentication service system. The design of SM3 builds upon the design of the SHA-2 hash function, but introduces additional strengthening features. For Luna USB HSM 7s, the available mechanisms are CKM\_SM3, the hash function, and CKM\_SM3\_KEY\_DERIVATION, and CKM\_HMAC\_SM3.

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	8
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	64
Digest size	32
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None

# CKM\_SM3\_SM2DSA

No
Sign   Verify
N/A
105
N/A
N/A
571
64
32
SM2
SM3
None
Extractable

# CKM\_SM4\_CBC

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SM4
Algorithms	SM4
Modes	CBC
Flags	Extractable

# CKM\_SM4\_CBC\_PAD

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SM4
Algorithms	SM4
Modes	CBC_PAD
Flags	Extractable

# CKM\_SM4\_ECB

FIPS approved?	No
Supported functions	Encrypt   Decrypt   Wrap   Unwrap
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	16
Digest size	0
Key types	SM4
Algorithms	SM4
Modes	ECB
Flags	Extractable

# CKM\_SM4\_KEY\_GEN

FIPS approved?	No
Supported functions	Generate Key
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	128
Block size	0
Digest size	0
Key types	SM4
Algorithms	None
Modes	None
Flags	None

### CKM\_SSL3\_KEY\_AND\_MAC\_DERIVE

FIPS approved?	No
Supported functions	Derive
Functions restricted from FIPS use	N/A
Minimum key length (bits)	384
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	384
Block size	0
Digest size	0
Key types	Symmetric
Algorithms	None
Modes	None
Flags	None
Flags	None

# CKM\_SSL3\_MASTER\_KEY\_DERIVE

No
Derive
N/A
384
N/A
N/A
384
0
0
Symmetric
None
None
None

# CKM\_SSL3\_MD5\_MAC

No
Sign   Verify
N/A
128
N/A
N/A
128
64
16
Symmetric
MD5
HMAC
Extractable

### CKM\_SSL3\_PRE\_MASTER\_KEY\_GEN

No
Generate Key
N/A
384
N/A
N/A
384
0
0
None
None
None
None

# CKM\_SSL3\_SHA1\_MAC

No
Sign   Verify
N/A
160
N/A
N/A
160
64
20
Symmetric
SHA
НМАС
Extractable

# CKM\_TUAK

FIPS approved?	No
Supported functions	Sign
Functions restricted from FIPS use	N/A
Minimum key length (bits)	128
Minimum key length for FIPS use (bits)	N/A
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	256
Block size	16
Digest size	0
Key types	AES
Algorithms	AES
Modes	ECB
Flags	Allow zero-length input

# CKM\_TUAK\_AUTS

No
Sign
N/A
128
N/A
N/A
256
16
0
AES
AES
ECB
None

# CKM\_TUAK\_RESYNC

No
Sign
N/A
128
N/A
N/A
256
16
0
AES
AES
ECB
None

### CKM\_X9\_42\_DH\_DERIVE

Yes
Derive
None
1024
2048
N/A
4096
0
0
X9_42_DH
None
None
None

### CKM\_X9\_42\_DH\_HYBRID\_DERIVE

Yes
Derive
None
1024
2048
N/A
4096
0
0
X9_42_DH
None
None
None

# CKM\_X9\_42\_DH\_KEY\_PAIR\_GEN

FIPS approved?	Yes
Supported functions	Generate Key Pair
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	0
Digest size	0
Key types	X9_42_DH
Algorithms	None
Modes	None
Flags	None

### CKM\_X9\_42\_DH\_PARAMETER\_GEN

FIPS approved?	Yes
Supported functions	Generate Key
Functions restricted from FIPS use	None
Minimum key length (bits)	1024
Minimum key length for FIPS use (bits)	2048
Minimum legacy key length for FIPS use (bits)	N/A
Maximum key length (bits)	4096
Block size	0
Digest size	0
Key types	X9_42_DH
Algorithms	None
Modes	None
Flags	None

# **CHAPTER 6:** Using the Luna SDK

This chapter describes how to use the SDK to develop applications that exercise the HSM. It contains the following topics:

- > "Libraries and Applications" below
- > Object handles and labels
- > "Application IDs" on page 401
- > "Named Curves and User-Defined Parameters" on page 405
- > "ECDH with Key Derive Function" on page 416
- > ECIES general
- > ECIES for 5G
- "Supported ECC Curves" on page 412
- > "Capability and Policy Configuration Control Using the Luna API" on page 421
- > "Connection Timeout" on page 425

## Libraries and Applications

This section explains how to make the Chrystoki library available to the other components of the Luna Software Development Kit.

An application has no knowledge of which library is to be loaded nor does the application know the library's location. For these reasons, a special scheme must be employed to tell the application, while it is running, where to find the library. The next paragraphs describe how applications connect to Chrystoki.

### Luna SDK Applications General Information

All applications provided in Luna USB HSM 7 Software Development Kit have been compiled with a component called CkBridge, which uses a configuration file to find the library it is intended to load. Ckbridge first uses the environment variable "ChrystokiConfigurationPath" to locate the corresponding configuration file. If this environment variable is not set, it attempts to locate the configuration file in a default location depending on the product platform (/etc on Unix, and c:\Program Files\SafeNet\LunaClient on Windows).

Configuration files differ from one platform to the next - refer to the appropriate sub-section for the operating system and syntax applicable to your development platform.

#### Windows

In Windows, an initialization file called **crystoki.ini** specifies which library is to be loaded. The syntax of this file is standard to Windows.

The following example shows proper configuration files for Windows:

```
[Chrystoki2]
LibNT=C:\Program Files\SafeNet\LunaClient\cryptoki.dll
[LunaSA Client]
SSLConfigFile=C:\Program Files\SafeNet\LunaClient\openssl.cnf
ReceiveTimeout=20000
NetClient=1
ServerCAFile=C:\Program Files\SafeNet\LunaClient\cert\server\CAFile.pem
ClientCertFile=C:\Program Files\SafeNet\LunaClient\cert\client\ClientNameCert.pem
ClientPrivKeyFile=C:\Program Files\SafeNet\LunaClient\cert\client\ClientNameKey.pem
[Luna]
DefaultTimeOut=500000
PEDTimeout1=100000
PEDTimeout2=200000
PEDTimeout3=10000
[CardReader]
RemoteCommand=1
```

**CAUTION!** Never insert TAB characters into the crystoki.ini (Windows) or chrystoki.conf (UNIX) file.

#### **UNIX**

In UNIX, a configuration file called "Chrystoki.conf" is used to guide CkBridge in finding the appropriate library.

The configuration file is a regular text file with a special format. It is made up of a number of sections, each section containing one or multiple entries. The following example shows a typical UNIX configuration file:

```
Chrystoki2 =
LibUNIX=/usr/lib/libCryptoki2.so;
}
Luna = {
DefaultTimeOut=500000;
PEDTimeout1=100000;
PEDTimeout2=200000;
PEDTimeout3=10000;
KeypairGenTimeOut=2700000;
CloningCommandTimeOut=300000;
CardReader = {
RemoteCommand=1;
LunaSA Client = {
NetClient = 1;
ServerCAFile = /usr/safenet/lunaclient/cert/server/CAFile.pem;
ClientCertFile = /usr/safenet/lunaclient/cert/client/ClientNameCert.pem;
ClientPrivKeyFile = /usr/safenet/lunaclient/cert/client/ClientNameKey.pem;
SSLConfigFile = /usr/safenet/lunaclient/bin/openssl.cnf;
ReceiveTimeout = 20000;
```

The shared object "libcrystoki2.so" is a library supporting version 2.2.0 of the PKCS#11 standard.

**CAUTION!** Never insert TAB characters into the crystoki.ini (Windows) or crystoki.conf (UNIX) file.

### **Compiler Tools**

Tools used for Luna development are platform specific tools/development environments, where applicable (e.g., Visual C++ on Windows). Current version information is provided in the Customer Release Notes.

**NOTE** Contact Thales for information about the availability of newer versions of compilers.

### **Using CKlog**

Luna Software Development Kit provides a facility which can record all interactions between an application and the PKCS#11-compliant library. It allows a developer to debug an application by viewing what the library receives.

This tool is known as the Cryptoki Logging Facility or cklog. Cklog is a shim library that an application accesses when seeking our PKCS#11 library. When cklog receives a call it does not service the request. Instead, it logs the call to a file and passes the request to the originally intended library. Configuration consists of redirecting the LibNT (Windows) or LibUNIX (Linux/UNIX) library locations, and setting some additional configuration options as summarized after the examples, below.

### To configure CkLog:

Perform these steps:

1. Direct the application to use the cklog library instead of the regular Chrystoki library. Do this by modifying the configuration file to instruct CkBridge to load the Cklog library.

#### Windows

```
[Chrystoki2]
LibNT=c:\Program Files\SafeNet\LunaClient\cklog201.dll
Linux/UNIX
Chrystoki2 =
{
LibUNIX=/usr/lib/libcklog2.so;
```

2. Instruct the cklog library where to access the regular cryptoki library.

#### **Windows**

```
[CkLog2]
LibNT=c:\Program Files\SafeNet\LunaClient\cryptoki.dll
Linux/UNIX
CkLog2 =
{
LibUNIX=/usr/lib/libCryptoki2.so;
```

3. Add appropriate entries to the CkLog2 section for the desired level of operation. See the examples and explanations of entries, below.

#### Windows Example

The following example shows a typical initialization file under Windows where cklog is in use:

```
[Chrystoki2]
LibNT=c:\Program Files\SafeNet\LunaClient\cklog201.dll
[CkLog2]
LibNT=c:\Program Files\SafeNet\LunaClient\cryptoki.dll
Enabled=1
File=c:\Program Files\SafeNet\LunaClient\cklog2.txt
Error=c:\Program Files\SafeNet\LunaClient\error2.txt
FileSize=100
NewFormat=1
LoggingMask=ALL_FUNC
```

#### **UNIX Example**

The following example shows a typical configuration file under UNIX where cklog is in use:

```
Chrystoki2 =
{
LibUNIX=/usr/lib/libcklog2.so;
}
CkLog2 =
{
LibUNIX=/usr/lib/libCryptoki2.so;
Enabled=1;
File=/tmp/cklog.txt;
FileSize=100
Error=/tmp/error.txt;
NewFormat=1;
LoggingMask=ALL_FUNC;
}
```

Here are descriptions of entries that might be applicable:

- > LibNT references to a Cryptoki library for Windows.
- > LibUNIX references to a Cryptoki library for UNIX.
- > Enabled 0 or 1. Allows turning the logging facility off or on.
- > File references the file to which the requests should be logged.
- > FileSize in MB is the size that triggers log-file rotation when the file reaches the indicated value, it is renamed to indicate the current date and time (like cklog.txt-<YYMMDD-hhmmss>), and a new cklog.txt file begins accumulating log entries.
- > Error references a file where the logging facility can record fatal errors.
- NewFormat affects the log output format. Possible values:
  - 0: standard log output format
  - 1 (default): compact output format preferred by Thales Customer Support

```
2023-06-27 15:38:48 07724--424540352:FINIInitialize CKR OK(10ms) {}
```

• 2: compact output format, including the amount of real time that Luna HSM Client took to process the request (operation latency, in ms). This option requires Luna HSM Client 10.6.0 or newer.

```
2023-06-27 15:38:48 07724--424540352:FINIInitialize CKR_OK(10ms) (operation latency: 40ms) {}
```

#### **Selective Logging**

When logging is turned on, all functions are logged, by default. If you wish to restrict logging to particular functions of interest only, you can edit the "LoggingMask=" parameter in the crystoki.ini [Windows] or Chrystoki.conf [UNIX] file to include flags for the desired logging.

#### LoggingMask= Flags

Here is the list of possible flags for cklog:

Flag	Description
GEN_FUNC	General functions
SLOT_TOKEN_FUNC	Slot/Token related functions
SESSION_FUNC	Session related functions
OBJ_MNGMNT_FUNC	Object Management functions
ENC_DEC_FUNC	Encrypt/Decrypt related functions
DIGEST_FUNC	Digest Related functions
SIGN_VERIFY_FUNC	Signing/Verifying related functions
KEY_MNGMNT_FUNC	Key Management related functions
MISC_FUNC	Misc functions
CHRYSALIS_FUNC	Luna Extensions functions
ALL_FUNC	All functions logged;

You can mix and match any or all of the flags, using the "|" operator. For example, the following: LoggingMask=GEN\_FUNC | SLOT\_TOKEN\_FUNC | ENC\_DEC\_FUNC | SIGN\_VERIFY\_FUNC; would be valid.

**NOTE** You can use the flags in any order. Using the ALL\_FUNC flag overrides any other flag. If you have the "LoggingMask=" parameter, with NO flags set, then nothing is logged. If logging capability is enabled (cklog), but there is no "LoggingMask=" line, then default behavior prevails and everything is logged.

## **Application IDs**

Within Chrystoki, each application has an application ID that is generated when the application starts, but which can also be specified in the configuration file. An application ID was historically a 64-bit integer, normally specified in two 32-bit parts. As of Luna HSM Firmware 7.7.0, application IDs are 128 bits. When an application

invokes **C\_Initialize**, the Chrystoki library automatically generates a default application ID. The default value is based on the application's process ID, so different applications will always have different application IDs. The application ID is also associated with each session created by the application.

### Shared Login State and Application IDs

PKCS#11 specifies that sessions within an application (a single address space and all threads that execute within it) share a login state, meaning that if one session is logged in, all are logged in. If one logs out, all are logged out. Thus, if process A spawns multiple threads, and all of those threads open sessions on Token #1, then all of those sessions share a login state. If process B also has sessions open on Token #1, they are independent from the sessions of process A. The login state of process B sessions does not affect process A sessions, unless they conflict with one another (e.g. process A logs in as USER when process B is already logged in as SO).

Within Chrystoki and Luna tokens, login states are shared by sessions with the same application ID. This means that sessions within an application share a login state, but sessions across separate applications do not. However, Chrystoki does provides functionality allowing applications to alter their application IDs, so that separate applications can share a login state.

**CAUTION!** The ability to share login states through the use of application IDs is a legacy feature. It can eliminate the need for repeated Luna PED authentication across multiple applications, but this is not ideal for security reasons.

To change application IDs manually using the LunaCM appld command, see appld.

#### Why Share Login State Between Applications?

For most applications, this is unnecessary. If an application consists of a single perpetual process, unshared session states are sufficient. If the application supports multiple, separately-validated processes, unshared session states are also sufficient. Generally, applications that validate (login) separately are more secure.

It is only necessary to share login state between processes if the following conditions are true:

- > the application designer wants to require only one login action by the user
- > the application consists of multiple processes, each with their own sessions

#### Login State Sharing Overview

The simplest form of the Chrystoki state-sharing functionality is the **CA\_SetApplicationID** function. This function should be invoked after **C\_Initialize**, but before any sessions are opened. Two separate applications can use this function to set their application IDs to the same value, and thus allow them to share login states between their sessions.

Alternatively, set the **AppldMajor** and **AppldMinor** fields in the Misc section of the Chrystoki configuration file. This causes default application IDs for all applications to be generated from these fields, rather than from each application's process ID. When these fields are set, all applications on a host system will share login state between their sessions, unless individual applications use the **CA\_SetApplicationID** function.

#### **Example**

A sample configuration file (**crystoki.ini** for Windows) using explicit application IDs is duplicated here:

```
[Chrystoki2]
LibNT=D:\Program Files\SafeNet\LunaClient\cryptoki.dl
[Luna]
DefaultTimeOut=500000
PEDTimeout1=100000
PEDTimeout2=200000
[CardReader]
RemoteCommand=1
[Misc]
AppIdMajor=2
AppIdMinor=4
```

Problems may still arise. When all sessions of a particular application ID are closed, that application ID reverts to a dormant state. When another session for that application ID is created, the application ID is recreated, but always in the logged-out state, regardless of the state it was in when it went dormant.

For example, consider an application where a parent process sets its application ID, opens a session, logs the session in, then closes the session and terminates. Several child processes then set their application IDs, open sessions and try to use them. However, since the application ID went dormant when the parent process closed its session, the child processes find their sessions logged out. The logged-in state of the parent process's session was lost when it closed its session.

The **CA\_OpenApplicationID** function can ensure that the login state of an application ID is maintained, even when no sessions belonging to that application ID exist. When **CA\_OpenApplicationID** is invoked, the application ID is tagged so that it never goes dormant, even if no open sessions exist.

**NOTE** Running **CA\_OpenApplication\_ID** does not set the application ID for the current process. You must first explicitly run **CA\_SetApplicationID** to do this.

#### **Login State Sharing Functions**

Use the following functions to configure and manage login state sharing:

**NOTE** The following login state sharing functions cannot be used with STC-enabled slots.

#### CA SetApplicationID

The **CA\_SetApplicationID** function allows an application to set its own application ID, rather than letting the application ID be generated automatically from the application's process ID. **CA\_SetApplicationID** should be invoked after **C\_Initialize**, but before any session manipulation functions are invoked. If **CA\_SetApplicationID** is invoked after sessions have been opened, results will be unpredictable.

**CA\_SetApplicationID** always returns CKR OK.

#### CA\_OpenApplicationID

The **CA\_OpenApplicationID** function forces a given application ID on a given token to remain active, even when all sessions belonging to the application ID have been closed. Normally, an application ID on a token goes dormant when the last session that belongs to the application ID is closed. When an application ID goes dormant, login state is lost, so when a new session is created within the application ID, it starts in the logged-out state. However, if **CA\_OpenApplicationID** is used, the application ID is prevented from going dormant, so login state is maintained even when all sessions for an application ID are closed.

**NOTE** Running **CA\_OpenApplication\_ID** does not set the application ID for the current process. You must first explicitly run **CA\_SetApplicationID** to do this.

CA\_OpenApplicationID can return CKR SLOT ID INVALID or CKR TOKEN NOT PRESENT.

#### **CA\_CloseApplicationID**

The **CA\_CloseApplicationID** function removes the property of an application ID that prevents it from going dormant. **CA\_CloseApplicationID** also closes any open sessions owned by the given application ID. Thus, when **CA\_CloseApplicationID** returns, all open sessions owned by the given application ID have been closed and the application ID has gone dormant.

CA\_CloseApplicationID can return CKR\_SLOT\_ID\_INVALID or CKR\_TOKEN\_NOT\_PRESENT.

#### **Application ID Examples**

The following code fragments show how two separate applications might share a single application ID:

```
C Initialize()
CA SetApplicationID(3,4)
C OpenSession()
C Login()
              C Initialize()
              CA SetApplicationID(3,4)
              C OpenSession()
              C GetSessionInfo()
               // Session info shows session
               // already logged in.
              <perform work, no login</pre>
              necessary>
C Logout()
              C GetSessionInfo()
              // Session info shows session
              // logged out.
C CloseSession()
              C_CloseSession()
C Finalize()
              C Finalize()
```

The following code fragments show how one process might login for others:

Setup app:

```
C Initialize()
CA SetApplicationID(7,9)
CA OpenApplicationID(slot, 7, 9)
C OpenSession(slot)
C Login()
C_CloseSession()
Spawn many child applications:
C Finalize()
Terminate each child app:
               C Initialize()
               CA SetApplicationID(7,9)
               C OpenSession(slot)
               <perform work, no login necessary>
Takedown app:
Terminate child applications:
               C CloseSession()
               C Finalize()
C Initialize()
CA CloseApplicationID(slot, 7, 9)
C Finalize()
```

## Named Curves and User-Defined Parameters

Luna USB HSM 7 is a PKCS#11-oriented device. The HSM firmware statically defines NIST named curve OIDs and curve parameters by default. You can also define other non-NIST curve OIDS and parameters such as Brainpool. Luna USB HSM 7 can decode and use the ecParameters structure for key generation, signing, and verification.

#### **Curve Validation Limitations**

The HSM can validate the curve parameters, but domain parameter validation guarantees only the consistency/sanity of the parameters and the most basic, well-known security properties. The HSM has no way of judging the quality of a user-specified curve.

It is therefore important that you perform Known Answer Tests to verify the operation of the HSM for any new Domain Parameter.set. To maintain NIST-FIPS compatibility the feature is selectively enabled with the feature being disabled by default. Therefore the Administrator must 'opt-in' by actively choosing to enable the appropriate HSM policy. Among other effects, this causes the HSM to display a shell/console message to the effect that the HSM is not operating in FIPS mode.

### **Storing Domain Parameters**

Under PKCS#11 v2.20, Domain Parameters are stored in object attribute CKA\_EC\_PARAMS. The value of this parameter is the DER encoding of an ANSI X9.62 Parameters value.

```
Parameters ::= CHOICE {
ecParameters ECParameters,
namedCurve CURVES.&id({CurveNames}),
implicitlyCA NULL
}
```

Because PKCS#11 states that the implicitlyCA is not supported by cryptoki, therefore the CKA\_EC\_PARAMS attribute must contain the encoding of an ecParameters or a namedCurve. Cryptoki holds ECC key pairs in separate Private and Public key objects. Each object has its own CKA\_EC\_PARAMS attribute which must be provided when the object is created and cannot be subsequently changed.

Cryptoki also supports CKO\_DOMAIN\_PARAMETERS objects. These store Domain Parameters but perform no cryptographic operations. A Domain Parameters object is really only for storage. To generate a key pair, you must extract the attributes from the Domain Parameters object and insert them in the CKA\_EC\_PARAMS attribute of the Public key template. Cryptoki can create new ECC Public and Private key objects and Domain Parameters objects in the following ways:

- > Objects can be directly stored using the C\_CreateObject command.
- > Public and private key objects can be generated internally with the C\_GenerateKeyPair command and the CKM\_EC\_KEY\_PAIR\_GEN mechanism.
- > Objects can be imported in encrypted form using C\_UnwrapKey command.

### **Using Domain Parameters**

ECC keys may be used for Signature Generation and Verification with the CKM\_ECDSA and CKM\_ECDSA\_SHA1 mechanism and Encryption and Decryption with the CKM\_ECIES mechanism. These three mechanism are enhanced so that they fetch the Domain Parameters from the CKA\_EC\_PARAMS attribute for both ecParameters and namedCurve choice and not just namedCurve choice.

### **User Friendly Encoder**

Using ECC with Cryptoki to create or generate ECC keys requires that the CKA\_EC\_PARAMS attribute be specified. This is a DER encoded binary array. Usually in public documents describing ECC curves the Domain Parameters are specified as a series of printable strings so the programmer faces the problem of converting these to the correct format for Cryptoki use.

The cryptoki library is extended to support functions called CA\_EncodeECPrimeParams and CA\_EncodeECChar2Params which allow an application to specify the parameter details of a new curve. These functions implement DER encoders to build the CKA\_EC\_PARAMS attribute from large integer presentations of the Domain Parameter values.

Refer to "Sample Domain Parameter Files" on page 409.

### **Application Interfaces**

#### CA\_EncodeECPrimeParams

);

Do DER enc of ECC Domain Parameters Prime

#### **Parameters**

DerECParams	Resultant Encoding (length prediction supported if NULL).
DerECParamsLen	Buffer len/Length of resultant encoding
prime	Prime modulus
primelen	Prime modulus len
a	Elliptic Curve coefficient a
alen	Elliptic Curve coefficient a length
b	Elliptic Curve coefficient b
blen	Elliptic Curve coefficient b length
seed	Seed (optional may be NULL)
seedlen	Seed length
x	Elliptic Curve point X coord
xlen	Elliptic Curve point X coord length
у	Elliptic Curve point Y coord
ylen	Elliptic Curve point Y coord length
order	Order n of the Base Point
orderlen	Order n of the Base Point length
cofactor	The integer $h = \#E(Fq)/n$ (optional)
cofactorlen	h length
Return	Status of operation. CKR_OK if ok.

#### **CA\_EncodeECChar2Params**

```
CK_USHORT k2,
CK_USHORT k3,
CK_BYTE_PTR a,CK_USHORT alen,
CK_BYTE_PTR b,CK_USHORT blen,
CK_BYTE_PTR seed,CK_USHORT seedlen,
CK_BYTE_PTR x,CK_USHORT xlen,
CK_BYTE_PTR y,CK_USHORT ylen,
CK_BYTE_PTR order,CK_USHORT orderlen,
CK_BYTE_PTR cofactor,CK_USHORT cofactorlen,
);
```

Do DER enc of ECC Domain Parameters 2^M

#### **Parameters**

DerECParams	Resultant Encoding (length prediction supported if NULL).
DerECParamsLen	Buffer len/Length of resultant encoding
M	Degree of field
k1	parameter in trinomial or pentanomial basis polynomial
k2	parameter in pentanomial basis polynomial
k3	parameter in pentanomial basis polynomial
a	Elliptic Curve coefficient a
alen	Elliptic Curve coefficient a length
b	Elliptic Curve coefficient b
blen	Elliptic Curve coefficient b length
seed	Seed (optional may be NULL)
seedlen	Seed length
x	Elliptic Curve point X coord
xlen	Elliptic Curve point X coord length
у	Elliptic Curve point Y coord
ylen	Elliptic Curve point Y coord length
order	Order n of the Base Point
orderlen	Order n of the Base Point length

cofactor	The integer h = #E(Fq)/n (optional)	
cofactorlen	h length	
Return	Status of operation. CKR_OK if ok.	

### Sample Domain Parameter Files

The following examples show some sample domain parameter files.

#### prime192v1

```
#This file describes the domain parameters of an EC curve
#File contains lines of text. All lines not of the form key=value are ignored.
#All values must be Hexidecimal numbers except m, k, k1, k2 and k3 which are decimal.
#Lines starting with '#' are comments.
#Keys recognised for fieldID values are -
           - only if the Curve is based on a prime field
           - only if the curve is based on a 2^M field
\#k1, k2, k3 - these three only if 2^M field
#You should have these combinations of fieldID values -
          - if Curve is based on a prime field
\#m, k1, k2, k3 - if curve is based on 2^M
#These are the values common to prime fields and polynomial fields.
          - field element A
           - field element B
#b
           - this one is optional
#s
           - field element Xg of the point G
#у
           - field element Yg of the point G
#q
           - order n of the point G
           - (optional) cofactor h
#h
# Curve name prime192v1
    р
    h
    = 64210519E59C80E70FA7E9AB72243049FEB8DEECC146B9B1
    = 3045AE6FC8422F64ED579528D38120EAE12196D5
    = 188DA80EB03090F67CBF20EB43A18800F4FF0AFD82FF1012
    = 07192B95FFC8DA78631011ED6B24CDD573F977A11E794811
У
    = FFFFFFFFFFFFFFFFFFFFF99DEF836146BC9B1B4D22831
q
```

#### C2tnB191v1

```
#
#This file describes the domain parameters of an EC curve
#
#File contains lines of text. All lines not of the form key=value are ignored.
#All values must be Hexidecimal numbers except m, k, k1, k2 and k3 which are decimal.
#Lines starting with '#' are comments.
```

```
#Keys recognised for fieldID values are -
            - only if the Curve is based on a prime field
            - only if the curve is based on a 2^M field
\#k1, k2, k3 - these three only if 2^M field
#You should have these combinations of fieldID values -
            - if Curve is based on a prime field
#p
\#m, k1, k2, k3 - if curve is based on 2^M
#These are the values common to prime fields and polynomial fields.
           - field element A
            - field element B
            - this one is optional
#s
            - field element Xg of the point G
#x
            - field element Yg of the point G
#у
            - order n of the point G
#a
#h
            - (optional) cofactor h
# Curve name C2tnB191v1
     = 191
m
      = 9
k1
     = 0
k2
k3
      = 2866537B676752636A68F56554E12640276B649EF7526267
     = 2E45EF571F00786F67B0081B9495A3D95462F5DE0AA185EC
h
     = 36B3DAF8A23206F9C4F299D7B21A9C369137F2C84AE1AA0D
      = 765BE73433B3F95E332932E70EA245CA2418EA0EF98018FB
      = 40000000000000000000000004A20E90C39067C893BBB9A5
brainpoolP160r1
#This file describes the domain parameters of an EC curve
#File contains lines of text. All lines not of the form key=value are ignored.
#All values must be Hexidecimal numbers except m, k, k1, k2 and k3 which are decimal.
#Lines starting with '#' are comments.
#Keys recognised for fieldID values are -
            - only if the Curve is based on a prime field
#p
#m
            - only if the curve is based on a 2^M field
#k1, k2, k3 - these three only if 2^M field
#You should have these combinations of fieldID values -
           - if Curve is based on a prime field
```

#m, k1, k2, k3 - if curve is based on  $2^M$ 

#a

#b

#x

#a

- field element A

- field element B

- this one is optional

order n of the point G(optional) cofactor h

field element Xg of the point Gfield element Yg of the point G

#These are the values common to prime fields and polynomial fields.

```
#
#
# Curve name brainpoolP160r1

p = E95E4A5F737059DC60DFC7AD95B3D8139515620F
a = 340E7BE2A280EB74E2BE61BADA745D97E8F7C300
b = 1E589A8595423412134FAA2DBDEC95C8D8675E58
x = BED5AF16EA3F6A4F62938C4631EB5AF7BDBCDBC3
y = 1667CB477A1A8EC338F94741669C976316DA6321
q = E95E4A5F737059DC60DF5991D45029409E60FC09
b = 1
```

#### brainpoolP512r1

```
#This file describes the domain parameters of an EC curve
#File contains lines of text. All lines not of the form key=value are ignored.
#All values must be Hexidecimal numbers except m, k, k1, k2 and k3 which are decimal.
#Lines starting with '#' are comments.
#Keys recognised for fieldID values are -
            - only if the Curve is based on a prime field
            - only if the curve is based on a 2^M field
\#k1, k2, k3 - these three only if 2^M field
#You should have these combinations of fieldID values -
            - if Curve is based on a prime field
\#m, k1, k2, k3 - if curve is based on 2^M
#These are the values common to prime fields and polynomial fields.
           - field element A
#b
            - field element B
#s
           - this one is optional
            - field element Xg of the point G
#у
            - field element Yg of the point G
#q
            - order n of the point G
#h
            - (optional) cofactor h
# Curve name brainpoolP512r1
```

p=AADD9DB8DBE9C48B3FD4E6AE33C9FC07CB308DB3B3C9D20ED6639CCA703308717D4D9B009BC66842AECDA12AE6A38
0E62881FF2F2D82C68528AA6056583A48F3

a=7830A3318B603B89E2327145AC234CC594CBDD8D3DF91610A83441CAEA9863BC2DED5D5AA8253AA10A2EF1C98B9AC8B57F1117A72BF2C7B9E7C1AC4D77FC94CA

b=3DF91610A83441CAEA9863BC2DED5D5AA8253AA10A2EF1C98B9AC8B57F1117A72BF2C7B9E7C1AC4D77FC94CADC083 E67984050B75EBAE5DD2809BD638016F723

x = 81AEE4BDD82ED9645A21322E9C4C6A9385ED9F70B5D916C1B43B62EEF4D0098EFF3B1F78E2D0D48D50D1687B93B97D5F7C6D5047406A5E688B352209BCB9F822

y=7DDE385D566332ECC0EABFA9CF7822FDF209F70024A57B1AA000C55B881F8111B2DCDE494A5F485E5BCA4BD88A2763AED1CA2B2FA8F0540678CD1E0F3AD80892

q=AADD9DB8DBE9C48B3FD4E6AE33C9FC07CB308DB3B3C9D20ED6639CCA70330870553E5C414CA92619418661197FAC1
0471DB1D381085DDADDB58796829CA90069
h = 1

#### **Bad Parameter File**

```
#This file describes the domain parameters of an EC curve
#File contains lines of text. All lines not of the form key=value are ignored.
#All values must be Hexidecimal numbers except m, k, k1, k2 and k3 which are decimal
#Lines starting with '#' are comments.
#Keys recognised for fieldID values are -
           - only if the Curve is based on a prime field
           - only if the curve is based on a 2^M field
#k1, k2, k3 - these three only if 2^M field
#You should have these combinations of fieldID values -
          - if Curve is based on a prime field
\#m, k1, k2, k3 - if curve is based on 2^M
#These are the values common to prime fields and polynomial fields.
          - field element A
           - field element B
#b
          - this one is optional
#s
           - field element Xg of the point G
#у
           - field element Yg of the point G
           - order n of the point G
#a
#h
           - (optional) cofactor h
#
 Curve name prime192vx
    р
    h
    = 64210519E59C80E70FA7E9AB72243049FEB8DEECC146B9B13
    = 34545567685743523457
S
    = 188DA80EB03090F67CBF20EB43A18800F4FF0AFD82FF1012
    = 07192B95FFC8DA78631011ED6B24CDD573F977A11E794811
У
    = FFFFFFFFFFFFFFFFFFFFF99DEF836146BC9B1B4D22831
    = 12323435765786
```

## Supported ECC Curves

The following table lists all supported Elliptic Curve Cryptography (ECC) curves and their Object Identifiers (OID, expressed in dot notation and byte format).

NOTE When HSM policy 12: Allow non-FIPS algorithms is disabled (FIPS mode):

- > curves with length 224-bits or greater can be used for all operations
- > curves >= 160-bits and < 224-bits can be used for signature verification only
- > curves less than 160-bits are not permitted

These restrictions comply with the recommendations in NIST SP 800-131A Rev2.

Curve Name(s)	OID (dot)	OID (byte)	Security Strength (bits)
brainpoolP160r1	1.3.36.3.3.2.8.1.1.1	06 09 2B 24 03 03 02 08 01 01 01	80
brainpoolP160t1	1.3.36.3.3.2.8.1.1.2	06 09 2B 24 03 03 02 08 01 01 02	80
brainpoolP192r1	1.3.36.3.3.2.8.1.1.3	06 09 2B 24 03 03 02 08 01 01 03	96
brainpoolP192t1	1.3.36.3.3.2.8.1.1.4	06 09 2B 24 03 03 02 08 01 01 04	96
brainpoolP224r1	1.3.36.3.3.2.8.1.1.5	06 09 2B 24 03 03 02 08 01 01 05	112
brainpoolP224t1	1.3.36.3.3.2.8.1.1.6	06 09 2B 24 03 03 02 08 01 01 06	112
brainpoolP256r1	1.3.36.3.3.2.8.1.1.7	06 09 2B 24 03 03 02 08 01 01 07	128
brainpoolP256t1	1.3.36.3.3.2.8.1.1.8	06 09 2B 24 03 03 02 08 01 01 08	128
brainpoolP320r1	1.3.36.3.3.2.8.1.1.9	06 09 2B 24 03 03 02 08 01 01 09	160
brainpoolP320t1	1.3.36.3.3.2.8.1.1.10	06 09 2B 24 03 03 02 08 01 01 0a	160
brainpoolP384r1	1.3.36.3.3.2.8.1.1.11	06 09 2B 24 03 03 02 08 01 01 0b	192
brainpoolP384t1	1.3.36.3.3.2.8.1.1.12	06 09 2B 24 03 03 02 08 01 01 0c	192
brainpoolP512r1	1.3.36.3.3.2.8.1.1.13	06 09 2B 24 03 03 02 08 01 01 0d	256
brainpoolP512t1	1.3.36.3.3.2.8.1.1.14	06 09 2B 24 03 03 02 08 01 01 0e	256
c2pnb163v1 (X9.62 c2pnb163v1)	1.2.840.10045.3.0.1	06 08 2A 86 48 CE 3D 03 00 01	81
<b>c2pnb163v2</b> (X9.62 c2pnb163v2)	1.2.840.10045.3.0.2	06 08 2A 86 48 CE 3D 03 00 02	81
<b>c2pnb163v3</b> (X9.62 c2pnb163v3)	1.2.840.10045.3.0.3	06 08 2A 86 48 CE 3D 03 00 03	81
c2pnb176w1 (X9.62 c2pnb176w1) c2pnb176v1 (X9.62 c2pnb176v1)	1.2.840.10045.3.0.4	06 08 2A 86 48 CE 3D 03 00 04	88
c2pnb208w1 (X9.62 c2pnb208w1)	1.2.840.10045.3.0.10	06 08 2A 86 48 CE 3D 03 00 0A	104
c2pnb272w1 (X9.62 c2pnb272w1)	1.2.840.10045.3.0.16	06 08 2A 86 48 CE 3D 03 00 10	136

Curve Name(s)	OID (dot)	OID (byte)	Security Strength (bits)
c2pnb304w1 (X9.62 c2pnb304w1)	1.2.840.10045.3.0.17	06 08 2A 86 48 CE 3D 03 00 11	152
c2pnb368w1 (X9.62 c2pnb368w1)	1.2.840.10045.3.0.19	06 08 2A 86 48 CE 3D 03 00 13	184
c2tnb191v1 (X9.62 c2tnb191v1)	1.2.840.10045.3.0.5	06 08 2A 86 48 CE 3D 03 00 05	96
c2tnb191v2 (X9.62 c2tnb191v2)	1.2.840.10045.3.0.6	06 08 2A 86 48 CE 3D 03 00 06	96
c2tnb191v3 (X9.62 c2tnb191v3)	1.2.840.10045.3.0.7	06 08 2A 86 48 CE 3D 03 00 07	96
c2tnb239v1 (X9.62 c2tnb239v1)	1.2.840.10045.3.0.11	06 08 2A 86 48 CE 3D 03 00 0B	120
c2tnb239v2 (X9.62 c2tnb239v2)	1.2.840.10045.3.0.12	06 08 2A 86 48 CE 3D 03 00 0C	120
c2tnb239v3 (X9.62 c2tnb239v3)	1.2.840.10045.3.0.13	06 08 2A 86 48 CE 3D 03 00 0D	120
c2tnb359v1 (X9.62 c2tnb359v1)	1.2.840.10045.3.0.18	06 08 2A 86 48 CE 3D 03 00 12	180
c2tnb431r1 (X9.62 c2tnb431r1)	1.2.840.10045.3.0.20	06 08 2A 86 48 CE 3D 03 00 14	215
<b>Ed25519</b> (edwards25519)	1.3.6.1.4.1.11591.15.1	06 09 2B 06 01 04 01 DA 47 0F 01	128
prime192v1 (X9.62 prime192v1, secp192r1)	1.2.840.10045.3.1.1	06 08 2A 86 48 CE 3D 03 01 01	96
prime192v2 (X9.62 prime192v2)	1.2.840.10045.3.1.2	06 08 2A 86 48 CE 3D 03 01 02	96

Curve Name(s)	OID (dot)	OID (byte)	Security Strength (bits)
prime192v3 (X9.62 prime192v3)	1.2.840.10045.3.1.3	06 08 2A 86 48 CE 3D 03 01 03	96
<b>prime239v1</b> (X9.62 prime239v1)	1.2.840.10045.3.1.4	06 08 2A 86 48 CE 3D 03 01 04	120
prime239v2 (X9.62 prime239v2)	1.2.840.10045.3.1.5	06 08 2A 86 48 CE 3D 03 01 05	120
prime239v3 (X9.62 prime239v3)	1.2.840.10045.3.1.6	06 08 2A 86 48 CE 3D 03 01 06	120
prime256v1 (X9.62 prime256v1, secp256r1)	1.2.840.10045.3.1.7	06 08 2A 86 48 CE 3D 03 01 07	128
secp112r1	1.3.132.0.6	06 05 2B 81 04 00 06	56
secp112r2	1.3.132.0.7	06 05 2B 81 04 00 07	56
secp128r1	1.3.132.0.28	06 05 2B 81 04 00 1C	64
secp128r2	1.3.132.0.29	06 05 2B 81 04 00 1D	64
secp160k1	1.3.132.0.9	06 05 2B 81 04 00 09	80
secp160r1	1.3.132.0.8	06 05 2B 81 04 00 08	80
secp160r2	1.3.132.0.30	06 05 2B 81 04 00 1E	80
secp192k1	1.3.132.0.31	06 05 2B 81 04 00 1F	96
secp224k1	1.3.132.0.32	06 05 2B 81 04 00 20	112
secp224r1	1.3.132.0.33	06 05 2B 81 04 00 21	112
secp256k1	1.3.132.0.10	06 05 2B 81 04 00 0A	128
secp384r1	1.3.132.0.34	06 05 2B 81 04 00 22	192
secp521r1	1.3.132.0.35	06 05 2B 81 04 00 23	260
sect113r1	1.3.132.0.4	06 05 2B 81 04 00 04	56
sect113r2	1.3.132.0.5	06 05 2B 81 04 00 05	56
sect131r1	1.3.132.0.22	06 05 2B 81 04 00 16	64
sect131r2	1.3.132.0.23	06 05 2B 81 04 00 17	64
sect163k1	1.3.132.0.1	06 05 2B 81 04 00 01	80
sect163r1	1.3.132.0.2	06 05 2B 81 04 00 02	80
sect163r2	1.3.132.0.15	06 05 2B 81 04 00 0F	80

Curve Name(s)	OID (dot)	OID (byte)	Security Strength (bits)
sect193r1	1.3.132.0.24	06 05 2B 81 04 00 18	96
sect193r2	1.3.132.0.25	06 05 2B 81 04 00 19	96
sect233k1	1.3.132.0.26	06 05 2B 81 04 00 1A	112
sect233r1	1.3.132.0.27	06 05 2B 81 04 00 1B	112
sect239k1	1.3.132.0.3	06 05 2B 81 04 00 03	115
sect283k1	1.3.132.0.16	06 05 2B 81 04 00 10	128
sect283r1	1.3.132.0.17	06 05 2B 81 04 00 11	128
sect409k1	1.3.132.0.36	06 05 2B 81 04 00 24	192
sect409r1	1.3.132.0.37	06 05 2B 81 04 00 25	192
sect571k1	1.3.132.0.38	06 05 2B 81 04 00 26	256
sect571r1	1.3.132.0.39	06 05 2B 81 04 00 27	256
<b>X25519</b> (curve25519)	1.3.6.1.4.1.3029.1.5.1	06 0a 2b 06 01 04 01 97 55 01 05 01	128

For additional information about the Elliptic Curve specification, refer to this article:

http://www.ietf.org/rfc/rfc4492.txt

## **ECDH** with Key Derive Function

HSM mechanisms supporting key derivation include DH, ECDH, ECIES.

For the concatenation KDF the X9 and NIST variants differ. For example, the X9 variant is not compliant with KDFs defined in SP800-56.

You will need to determine with which standard your solution should comply.

The mechanism parameter for CKM\_ECDH1\_DERIVE (in most cases, probably CKM\_ECDH1\_COFACTOR\_DERIVE) has a "kdf" parameter that defines the type of KDF to use.

At the PKCS#11 level, both variants are supported by the Luna HSMs and the Luna Cloud HSM; for example CKD\_SHA256\_KDF vs CKD\_SHA256\_NIST\_KDF.

### PKCS#11 standard KDFs supported in Luna HSM

PKCS#11		Available since
#define CKD_NULL	0x00000001UL	Luna HSM Firmware 7.0.1
#define CKD_SHA1_KDF	0x00000002UL	Luna HSM Firmware 7.0.1
#define CKD_SHA1_KDF_ASN1	0x00000003UL	Luna HSM Firmware 7.0.1

PKCS#11		Available since
#define CKD_SHA1_KDF_CONCATENATE	0x0000004UL	Luna HSM Firmware 7.0.1
#define CKD_SHA224_KDF	0x0000005UL	Luna HSM Firmware 7.0.1
#define CKD_SHA256_KDF	0x0000006UL	Luna HSM Firmware 7.0.1
#define CKD_SHA384_KDF	0x0000007UL	Luna HSM Firmware 7.0.1
#define CKD_SHA512_KDF	0x0000008UL	Luna HSM Firmware 7.0.1
#define CKD_SHA3_224_KDF	0x0000000AUL	Luna HSM Firmware 7.4.2
#define CKD_SHA3_256_KDF	0x000000BUL	Luna HSM Firmware 7.4.2
#define CKD_SHA3_384_KDF	0x000000CUL	Luna HSM Firmware 7.4.2
#define CKD_SHA3_512_KDF	0x000000DUL	Luna HSM Firmware 7.4.2
#define CKD_SHA1_KDF_SP800	0x000000EUL	Luna HSM Client 10.5.0
#define CKD_SHA224_KDF_SP800	0x000000FUL	Luna HSM Client 10.5.0
#define CKD_SHA256_KDF_SP800	0x0000010UL	Luna HSM Client 10.5.0
#define CKD_SHA384_KDF_SP800	0x00000011UL	Luna HSM Client 10.5.0
#define CKD_SHA512_KDF_SP800	0x00000012UL	Luna HSM Client 10.5.0
#define CKD_SHA3_224_KDF_SP800	0x00000013UL	Luna HSM Client 10.5.0
#define CKD_SHA3_256_KDF_SP800	0x00000014UL	Luna HSM Client 10.5.0
#define CKD_SHA3_384_KDF_SP800	0x00000015UL	Luna HSM Client 10.5.0
#define CKD_SHA3_512_KDF_SP800	0x0000016UL	Luna HSM Client 10.5.0

## Vendor defined KDFs

The "\_NIST\_" KDFs map to the SP800 KDFs above.

The "\_OLD" KDFs map to their non-"\_OLD" equivalents above.

Vendor Defined	Value
#define CKD_SHA224_KDF_OLD	0x80000003

Vendor Defined	Value
#define CKD_SHA256_KDF_OLD	0x80000004
#define CKD_SHA384_KDF_OLD	0x80000005
#define CKD_SHA512_KDF_OLD	0x80000006
#define CKD_RIPEMD160_KDF	0x80000007
#define CKD_SHA1_NIST_KDF	0x00000012
#define CKD_SHA224_NIST_KDF	0x80000013
#define CKD_SHA256_NIST_KDF	0x80000014
#define CKD_SHA384_NIST_KDF	0x80000015
#define CKD_SHA512_NIST_KDF	0x80000016
#define CKD_RIPEMD160_NIST_KDF	0x80000017
#define CKD_SHA3_224_NIST_KDF	0x8000001A
#define CKD_SHA3_256_NIST_KDF	0x8000001B
#define CKD_SHA3_384_NIST_KDF	0x8000001C
#define CKD_SHA3_512_NIST_KDF	0x8000001D
#define CKD_SHA1_SES_KDF	0x82000000
#define CKD_SHA224_SES_KDF	0x83000000
#define CKD_SHA256_SES_KDF	0x84000000
#define CKD_SHA384_SES_KDF	0x85000000
#define CKD_SHA512_SES_KDF	0x86000000
#define CKD_RIPEMD160_SES_KDF	0x87000000
#define CKD_SHA3_224_SES_KDF	0x8A000000

Vendor Defined	Value
#define CKD_SHA3_256_SES_KDF	0x8B000000
#define CKD_SHA3_384_SES_KDF	0x8C000000
#define CKD_SHA3_512_SES_KDF	0x8D000000
#define CKD_SHA1_KDF_CONCATENATE_X9_42 CKD_SHA1_KDF_CONCATENATE	
#define CKD_SHA1_KDF_CONCATENATE_NIST	0x80000001

JCPROV	Value	Equivalent Available in JSP
public static final long CKD_NULL =	0x0000001	Yes
public static final long CKD_SHA1_KDF =	0x00000002	Yes
public static final long CKD_SHA224_KDF =	0x0000005	Yes
public static final long CKD_SHA256_KDF =	0x00000006	Yes
public static final long CKD_SHA384_KDF =	0x0000007	Yes
public static final long CKD_SHA512_KDF =	0x00000008	Yes
public static final long CKD_RIPEMD160_KDF =	0x80000007	No
public static final long CKD_SHA1_NIST_KDF =	0x80000012	No
public static final long CKD_SHA224_NIST_KDF =	0x80000013	No
public static final long CKD_SHA256_NIST_KDF =	0x80000014	Yes
public static final long CKD_SHA384_NIST_KDF =	0x80000015	No
public static final long CKD_SHA512_NIST_KDF =	0x80000016	No
public static final long CKD_RIPEMD160_NIST_KDF=	0x80000017	No

JCPROV	Value	Equivalent Available in JSP
public static final long CKD_SHA1_SES_KDF =	0x82000000	No
public static final long CKD_SHA224_SES_KDF =	0x83000000	No
public static final long CKD_SHA256_SES_KDF =	0x84000000	No
public static final long CKD_SHA384_SES_KDF =	0x85000000	No
public static final long CKD_SHA512_SES_KDF =	0x86000000	No
public static final long CKD_RIPEMD160_SES_KDF=	0x87000000	No
/* counter values for TR-03111 session keys */		
public static final long CKD_SES_ENC_CTR =	0x0000001	No
public static final long CKD_SES_AUTH_CTR =	0x00000002	No
public static final long CKD_SES_ALT_ENC_CTR =	0x00000003	No
public static final long CKD_SES_ALT_AUTH_CTR =	0x00000004	No
public static final long CKD_SES_MAX_CTR =	0x0000FFFF	No
public static final long CKD_SHA3_224_KDF	0x0000000A	No
public static final long CKD_SHA3_256_KDF	0x0000000B	No
public static final long CKD_SHA3_384_KDF	0x000000C	No
public static final long CKD_SHA3_512_KDF	0x000000D	No
public static final long CKD_SHA1_KDF_SP800 =	0x0000000E	No
public static final long CKD_SHA224_KDF_SP800 =	0x000000F	No
public static final long CKD_SHA256_KDF_SP800 =	0x0000010	No
public static final long CKD_SHA384_KDF_SP800 =	0x00000011	No
public static final long CKD_SHA512_KDF_SP800 =	0x00000012	No

JCPROV	Value	Equivalent Available in JSP
public static final long CKD_SHA3_224_KDF_SP800 =	0x00000013	No
public static final long CKD_SHA3_256_KDF_SP800 =	0x0000014	No
public static final long CKD_SHA3_384_KDF_SP800 =	0x00000015	No
public static final long CKD_SHA3_512_KDF_SP800 =	0x00000016	No
public static final long CKD_RIPEMD160_KDF =	0x80000007	No

## Capability and Policy Configuration Control Using the Luna API

The configuration and control of the Luna USB HSM 7 is provided by a set of capabilities and policies which you can query and set using the Luna API. See for more information.

### **HSM Capabilities and Policies**

Each HSM has a set of capabilities. An HSM's capability set defines and controls the behavior of the HSM.

HSM behavior can be further modified through changing policies. The HSM SO can refine the behavior of an HSM by changing the policy settings.

### **HSM Partition Capabilities and Policies**

Each HSM can support one-or-more virtual HSMs called application partitions (may also be called "containers" in some areas of the API), which are used by properly authenticated remote clients to perform cryptographic operations.

Each application partition has a set of capabilities. An application partition's capability set defines and controls the behavior of the partition.

application partition behavior can be further modified through changing policies. The HSM SO can refine the behavior of an application partition by changing the policy settings. Different partitions can have different values for the configuration elements which apply to specific application partitions – in other words, if a policy is set to a given value for one partition, the policy can be set to a different value for another partition on the same HSM.

In some cases, a partition policy change is destructive.

### **Policy Refinement**

For every policy set element, there is a corresponding capability set element (the reverse is not true – there can be some capability set elements that do not have corresponding policy set elements). The value of a policy set element can be modified by the HSM SO, but only within the limitations imposed by the corresponding capability set element.

For example, there is a policy set element which determines how many failed login attempts may be made before a Partition is deleted or locked out. There is also a corresponding capability set element for the same purpose. The policy element may be modified by the HSM SO, but may only be set to a value less than or equal to that of the capability set element. So if the capability set element has a value of 10, the HSM SO can set the policy to a value less than or equal to 10.

In general, the HSM SO may modify policy set elements to make the HSM or partition policy more restrictive than that imposed by the capability set elements. The HSM SO can not make the HSM or application partition policy less restrictive or enable functionality that is disabled through capability settings.

### **Policy Types**

There are three types of policy elements, as follows:

Normal policy elements	May be set at any time by the HSM SO. The values which may be set are limited only by the corresponding capability element as described in the previous section (i.e. the policy element can be set only to a value less than or equal to the capability set element).
Destructive policy elements	May be set at any time, but setting them results in the erasure of any partitions and their contents. Policy elements are destructive if changing them significantly affects the security policy of the HSM.
Write- restricted policy elements	Cannot be modified directly, but instead are affected by other actions that can be taken.

### Querying and Modifying HSM Configuration

The following are the relevant functions (found in sfnt\_extensions.h):

- > CK RV CK ENTRY CA GetConfigurationElementDescription(
- > CK SLOT ID slotID,
- > CK ULONG ullsContainerElement,
- > CK\_ULONG ullsCapabilityElement,
- > CK ULONG ulElementId,
- > CK\_ULONG\_PTR pulElementBitLength,
- > CK ULONG PTR pulElementDestructive,
- > CK ULONG PTR pulElementWriteRestricted,
- > CK CHAR PTR pDescription);
- > CK\_RV CK\_ENTRY CA\_GetHSMCapabilitySet(
- > CK\_SLOT\_ID uPhysicalSlot,
- > CK\_ULONG\_PTR pulCapIdArray,
- > CK\_ULONG\_PTR pulCapIdSize,
- > CK\_ULONG\_PTR pulCapValArray,

- > CK\_ULONG\_PTR pulCapValSize );
- > CK RV CK ENTRY CA GetHSMCapabilitySetting (
- > CK\_SLOT\_ID slotID,
- > CK\_ULONG ulPolicyld,
- > CK ULONG PTR pulPolicyValue);
- > CK\_RV CK\_ENTRY CA\_GetHSMPolicySet(
- > CK\_SLOT\_ID uPhysicalSlot,
- > CK\_ULONG\_PTR pulPolicyIdArray,
- > CK ULONG PTR pulPolicyIdSize,
- > CK\_ULONG\_PTR pulPolicyValArray,
- > CK\_ULONG\_PTR pulPolicyValSize );
- > CK\_RV CK\_ENTRY CA\_GetHSMPolicySetting (
- > CK SLOT ID slotID,
- > CK\_ULONG ulPolicyId,
- > CK\_ULONG\_PTR pulPolicyValue);
- > CK RV CK ENTRY CA GetContainerCapabilitySet(
- > CK\_SLOT\_ID uPhysicalSlot,
- > CK\_ULONG ulContainerNumber,
- > CK\_ULONG\_PTR pulCapIdArray,
- > CK\_ULONG\_PTR pulCapIdSize,
- > CK\_ULONG\_PTR pulCapValArray,
- > CK ULONG PTR pulCapValSize );
- > CK\_RV CK\_ENTRY CA\_GetContainerCapabilitySetting (
- > CK SLOT ID slotID,
- > CK\_ULONG ulContainerNumber,
- > CK ULONG ulPolicyld,
- > CK\_ULONG\_PTR pulPolicyValue);
- > CK\_RV CK\_ENTRY CA\_GetContainerPolicySet(
- > CK\_SLOT\_ID uPhysicalSlot,
- > CK\_ULONG ulContainerNumber,
- > CK\_ULONG\_PTR pulPolicyIdArray,
- > CK\_ULONG\_PTR pulPolicyIdSize,
- > CK ULONG PTR pulPolicyValArray,
- > CK ULONG PTR pulPolicyValSize );
- > CK RV CK ENTRY CA GetContainerPolicySetting(

- > CK\_SLOT\_ID uPhysicalSlot,
- > CK ULONG ulContainerNumber,
- > CK ULONG ulPolicyld,
- > CK\_ULONG\_PTR pulPolicyValue);
- > CK\_RV CK\_ENTRY CA\_SetHSMPolicy (
- > CK\_SESSION\_HANDLE hSession,
- > CK ULONG ulPolicyld,
- > CK ULONG ulPolicyValue);
- > CK RV CK ENTRY CA SetDestructiveHSMPolicy (
- > CK SESSION HANDLE hSession,
- > CK\_ULONG ulPolicyld,
- > CK\_ULONG ulPolicyValue);
- > CK\_RV CK\_ENTRY CA\_SetContainerPolicy (
- > CK SESSION HANDLE hSession,
- > CK ULONG ulContainer,
- > CK ULONG ulPolicyld,
- > CK\_ULONG ulPolicyValue);

#### The CA\_GetConfigurationElementDescription() Function

The **CA\_GetConfigurationElementDescription()** function requires that you pass in a zero or one value to indicate whether the element you are querying is an application partition (container) element or an HSM element, and another zero/one value to define whether it is a capability or policy that you are interested in. You also pass in the id of the element and a character buffer of at least 60 characters. The function then returns the size of the element value (in bits), an indication of whether the element is destructive, an indication of whether the policy (if it is a policy) is write-restricted, and it also writes the description string into the buffer that you provided.

#### The CA\_Get{HSM|Container}{Capability|Policy}Set() Functions

The various **CA\_Get{HSM|Container}{Capability|Policy}Set()** functions all return (in the word arrays provided) a complete list of element id/value pairs for the set specified. For example, **CA\_GetHSMCapabilitySet()** returns a list of all HSM capability elements and their values. The parameters for these functions include a list pointer and length pointer for each of the element ids and element values. On calling the function, you should provide a buffer or a null pointer for each of the lists, and the length value should be initialized to the size of the buffer. On return, the buffer (if given) is populated, and the length is updated to the real length of the list. If the buffer is given but is not large enough, an error results.

Typically you would invoke the function twice: call the function the first time with null buffer pointers so that the real length necessary is returned, then allocate the necessary buffers and call the function a second time, giving the real buffers.

The various **CA\_Get{HSM|Container}{Capability|Policy}Setting()** functions allow you to query a specific element value. Provide the element id and the function returns the value.

#### The CA\_Set...() Functions

The various **CA\_Set...()** functions allow you to set individual HSM and partition policies. There are two varieties for setting HSM policies, because changing the value of a destructive HSM policy results in the HSM being cleared of any partitions and their contents. To make it clear when this is going to happen, the appropriate set function must be called based on whether the HSM policy is destructive or not (which you can determine with the **CA\_GetConfigurationElementDescription()** function).

### **Connection Timeout**

The connection timeout is not configurable.

#### Linux and Unix Connection Timeout

On Unix platforms, the client performs a **connect** on the socket. If the socket is busy or unavailable, the client performs a **select** on the socket with the timeout set to 10 seconds (hardcoded). If the **select** call returns before the timeout, then the client is able to connect. If not then it fails. This prevents the situation where some Unix operating systems can block for several minutes when Luna USB HSM 7 is unavailable.

#### Windows Connection Timeout

On Windows platforms, **connect** is called without **select**, relying upon the default Windows timeout of approximately 20 seconds.

# **CHAPTER 7:** Design Considerations

This chapter provides guidance for creating applications that use specific Luna USB HSM 7 configurations or features. It contains the following topics:

- > "High Availability Implementations" on page 428
- > "Key Attribute Defaults" on page 430
- > "Object Usage Count" on page 432
- > "Migrating Keys From Software to a Luna USB HSM 7" on page 435
- > "Audit Logging" on page 458

## Multifactor Quorum-Authenticated HSMs

In normal use, Luna PED supplies PINs and certain other critical security parameters to the token/HSM, invisibly to the user. This prevents other persons from viewing PINs, etc. on a computer screen or watching them typed on a keyboard, which in turn prevents such persons from illicitly cloning token or HSM contents.

Two classes of users operate Luna PED: the HSM Security Officer, and an application partition user (Partition SO, Crypto Officer/User). The person handling new HSMs and using Luna PED is normally the HSM SO, who:

- > Initializes the HSM
- > Conducts HSM maintenance, such as firmware and capability upgrades
- Initializes HSM Partitions and tokens
- > Creates users (sets PINs)
- > Changes policy settings
- > Changes passwords

Following these initial activities, the Luna PED may be required to present the HSM Partition Owner's iKey or iKeys (in case of MofN operations) to enable ordinary signing cryptographic operations carried out by your applications.

With the combination of Activation and AutoActivation, the black iKey is required only upon initial authentication and then not again unless the authentication is interrupted by power failure or by deliberate action on the part of the iKey holders.

### About CKDemo with iKey

As its name suggests, CKDemo (CryptoKi Demonstration) is a demonstration program, allowing you to explore the capabilities and functions of several Luna products. The demo program breaks out a number of PKCS 11 functions, as well as the Luna extensions to Cryptoki that allow the enhanced capabilities of our HSMs. However the flexibility, combined with the bare-bones nature of the program, can result in some confusion as to whether

certain operations and combinations are permissible. Where these come up, in the explanation of CKDemo with Luna USB HSM 7 with multifactor quorum authentication, and iKey, they are mentioned and explained if necessary.

The demo program appears to make it optional to permit several of the security operations via the keyboard and program interface, or to require that they be done only via the Luna PED keypad. In fact, the option is dictated by the Luna USB HSM 7, as it was configured and shipped from the factory, and cannot be changed by you. That is, you can use CKDemo to work/experiment with either type of Luna USB HSM 7 (password or multifactor quorum-authenticated), but you cannot make one type behave like the other.

Security and design requirements, enforced by the multifactor quorum-authenticated Luna USB HSM 7, dictate that use of Luna PED be mandatory within the applications that you develop for it.

### Interchangeability

As mentioned above, several secrets and security parameters related to HSMs are imprinted on iKeys which provide "something you have" access control, as opposed to the "something you know" access control provided by password-authenticated HSMs. The HSM can create each type of secret, which is then also imprinted on a suitably labeled iKey. Alternatively, the secret can be accepted from a iKey (previously imprinted by another HSM) and imprinted on the current HSM. This is mandatory for the cloning domain, when HSMs (or application partitions) are to clone objects one to the other. It is optional for the other HSM secrets, as a matter of convenience or of your security policy, allowing more than one HSM to be accessed for administration by a single SO (blue iKey holder) or more than one application partition to be administered by a single Crypto Officer/User.

iKeys that have never been imprinted are completely interchangeable. They can be used with any modern Luna USB HSM 7, and can be imprinted with any of the various secrets. The self-stick labels are provided as a visual identifier of which type of secret has been imprinted on a iKey, or is about to be imprinted. Imprinted PED keys are tied to their associated HSMs and cannot be used to access HSMs or partitions that have been imprinted with different secrets.

Any Luna PED can be used with any Luna USB HSM 7 - the PED itself contains no secrets; it simply provides the interface between you and your HSM(s). The exception is that only some Luna PEDs have the capability to be used remotely from the HSM. Any Remote-capable Luna PED is interchangeable with any other Remote-capable Luna PED, and any Luna PED (remote-capable or not) is interchangeable with any other when locally connected to a Luna USB HSM 7.

Application partitions and Backup Tokens and iKeys can be "re-cycled" for use in different combinations, but this reuse requires re-initializing the HSM(s) and re-imprinting the iKeys with new secrets or security parameters. Re-initializing a token or HSM wipes previous information from it. Re-imprinting a iKey overwrites any previous information it carried (PIN, domain, etc.).

### Startup

Luna PED expects to be connected to a multifactor quorum-authenticated Luna USB HSM 7. At power-up, it presents a message showing its firmware version. After a few seconds, the message changes to "Awaiting command..." The Luna PED is waiting for a command from the token/HSM.

The Luna PED screen remains in this status until the CKDemo program, or your own application, initiates a command through the token/HSM.

For the purposes of demonstration, you would now go ahead and create some objects and perform other transactions with the HSM.

**NOTE** To perform most actions you must be logged in. CKDemo may not remind you before you perform actions out-of-order, but it generates error messages after such attempts. If you receive an error message from the program, review your recent actions to determine if you have logged out or closed sessions and then not formally logged into a new session before attempting to create an object or perform other token/HSM actions. When you do wish to end activities, be sure to formally log out and close sessions. An orderly shutdown of your application should include logging out any users and closing all sessions on HSMs.

### Cloning of Tokens

To securely copy the contents of an application partition to another application partition, you must perform a backup to a Luna Backup HSM from the source partition followed by a restore operation from the Backup HSM to the new destination partition. This is done via LunaCM command line, and cannot be accomplished via CKDemo.

## **High Availability Implementations**

If you use the Luna USB HSM 7 HA feature then the calls to the Luna USB HSM 7s are load-balanced. The session handle that the application receives when it opens a session is a virtual one and is managed by the HA code in the library. The actual sessions with the HSM are established by the HA code in the library and hidden from the application and will come and go as necessary to fulfill application level requests.

Before the introduction of HA AutoRecovery, bringing a failed/lost group member back into the group (recovery) was a manual procedure.

The Administration & Maintenance section contains a general description of the how the HA AutoRecovery function works, in practice.

For every PKCS#11 call, the HA recover logic will check to see if we need to perform auto recovery to a disconnected appliance. If there is a disconnected appliance then it will try to reconnect to that appliance before it proceeds with the current PKCS#11 call.

The HA recovery logic is designed in such a way that it will try to reconnect to an appliance only every X secs and N number of times where X is pre-set to one minute, and N is configurable via LunaCM.

For HA recovery attempts:

- > The default retry interval is 60 seconds.
- > The default number of retries is effectively infinite.
- > The HA configuration section in the **Chrystoki.conf/crystoki.ini** file is created and populated when either the interval or the number of retries is specified in the LunaCM commands hagroup retry and hagroup interval.

The following is the pseudo code of the HA logic

```
if (disconnected_member > 0 and recover_attempt_count < N and time_now - last_recover_attempt
> X) then
    performance auto recovery
    set last_recover_attempt equal to time_now
    if (recovery failed) then
        increment recover_attempt_count by 1
else
    decrement disconnected member by 1
```

```
reset recover_attempt_count to 0
end if
end if
```

The HA auto recovery design runs within a PKCS#11 call. The responsiveness of recovering a disconnected member is greatly influenced by the frequency of PKCS#11 calls from the user application. Although the logic shows that it will attempt to recover a disconnected client in X secs, in reality, it will not run until the user application makes the next PKCS#11 call.

### Detecting the Failure of an HA Member

When an HA Group member first fails, the HA status for the group shows "device error" for the failed member. All subsequent calls return "token not present", until the member (HSM Partition or PKI token) is returned to service.

Here is an example of two such calls using CKDemo:

```
Enter your choice : 52
Slots available:
  slot#1 - LunaNet Slot
  slot#2 - LunaNet Slot
  slot#3 - HA Virtual Card Slot
Select a slot: 3
HA group 1599447001 status:
  HSM 599447001 - CKR DEVICE ERROR
  HSM 78665001 - CKR OK
Status: Doing great, no errors (CKR_OK)
TOKEN FUNCTIONS
(1) Open Session (2) Close Session (3) Login
( 4) Logout ( 5) Change PIN ( 6) Init Token
(7) Init Pin
(10) Get Info
                 ( 8) Mechanism List ( 9) Mechanism Info
                 (11) Slot Info (12) Token Info
(13) Session Info (14) Get Slot List (15) Wait for Slot Event
(16) InitToken (ind) (17) InitPin (ind) (18) Login (ind)
(19) CloneMofN
OBJECT MANAGEMENT FUNCTIONS
(20) Create object (21) Copy object (22) Destroy object
(23) Object size (24) Get attribute (25) Set attribute
(26) Find object (27) Display Object
SECURITY FUNCTIONS
(40) Encrypt file (41) Decrypt file
                                      (42) Sign
                                      (45) Simple Generate Key
(43) Verify (44) Hash file
(46) Digest Key
HIGH AVAILABILITY RECOVERY FUNCTIONS
(50) HA Init (51) HA Login
                                      (52) HA Status
KEY FUNCTIONS
(60) Wrap key
                  (61) Unwrap key
                                      (62) Generate random number
(63) Derive Key
                  (64) PBE Key Gen
                                      (65) Create known keys
(66) Seed RNG
                 (67) EC User Defined Curves
CA FUNCTIONS
(70) Set Domain
                 (71) Clone Key
                                      (72) Set MofN
(73) Generate MofN (74) Activate MofN (75) Generate Token Keys
(76) Get Token Cert(77) Sign Token Cert(78) Generate CertCo Cert
```

```
(79) Modify MofN
                  (86) Dup. MofN Keys (87) Deactivate MofN
CCM FUNCTIONS
(80) Module List
                  (81) Module Info
                                      (82) Load Module
(83) Load Enc Mod (84) Unload Module (85) Module function Call
OTHERS
(90) Self Test
                 (94) Open Access
                                     (95) Close Access
(97) Set App ID
                  (98) Options
OFFBOARD KEY STORAGE:
(101) Extract Masked Object (102) Insert Masked Object
(103) Multisign With Value (104) Clone Object
(105) SIMExtract
                             (106) SIMInsert
(107) SimMultiSign
SCRIPT EXECUTION:
(108) Execute Script
(109) Execute Asynchronous Script
(110) Execute Single Part Script
(0) Quit demo
Enter your choice : 52
Slots available:
  slot#1 - LunaNet Slot
   slot#2 - LunaNet Slot
   slot#3 - HA Virtual Card Slot
Select a slot: 3
HA group 1599447001 status:
  HSM 599447001
                 - CKR_TOKEN_NOT_PRESENT
   HSM 78665001
                     - CKR_OK
Status: Doing great, no errors (CKR_OK)
--- end ---
```

## **Key Attribute Defaults**

The following default attribute settings are applied to generated keys/keypairs, and to unwrapped private/secret keys, unless your application specifies different values.

### Management Attributes

Attribute	Default Value			
	Generated Public Keys	Generated Private Keys	Unwrapped Private/Secret Keys	Derived Secret Keys
CKA_TOKEN	0 (FALSE)	0 (FALSE)	0 (FALSE)	0 (FALSE)

Attribute	Default Value			
	Generated Public Keys	Generated Private Keys	Unwrapped Private/Secret Keys	Derived Secret Keys
CKA_PRIVATE	1 (TRUE) if Crypto Officer logged in 0 (FALSE) if Crypto Officer not logged in	1 (TRUE) if Crypto Officer logged in 0 (FALSE) if Crypto Officer not logged in	1 (TRUE) if Crypto Officer logged in 0 (FALSE) if Crypto Officer not logged in	1 (TRUE) if Crypto Officer logged in 0 (FALSE) if Crypto Officer not logged in
CKA_SENSITIVE	N/A	1 (TRUE)	1 (TRUE)	0 (FALSE)
CKA_MODIFIABLE	1 (TRUE)	1 (TRUE)	1 (TRUE)	1 (TRUE)
CKA_ EXTRACTABLE	N/A	0 (FALSE)	0 (FALSE)	0 (FALSE)
CKA_ALWAYS_ SENSITIVE	N/A	Always the same value as CKA_ SENSITIVE	Always 0 (FALSE)	Inherited from base key(s) depending on CKA_SENSITIVE history*
CKA_NEVER_ EXTRACTABLE	N/A	Always the opposite value of CKA_ EXTRACTABLE	Always 0 (FALSE)	Inherited from base key(s) depending on CKA_ EXTRACTABLE history**

**NOTE** If using a Luna Cloud HSM service you must specify both CKA\_PRIVATE=1 and CKA\_SENSITIVE=1 Key Attributes for all Generated, Derived and Unwrapped keys.

<sup>\*</sup> CKA\_ALWAYS\_SENSITIVE=1 assures that the key and the key(s) from which it was derived have always been sensitive (CKA\_SENSITIVE=1). If a newly-derived key has CKA\_ALWAYS\_SENSITIVE=0, it means the key(s) from which it derives has had CKA\_SENSITIVE=0 at some point.

<sup>\*\*</sup> CKA\_NEVER\_EXTRACTABLE=1 assures that the key and the key(s) from which it was derived have never been extractable (CKA\_EXTRACTABLE has always been set to 0). If a newly-derived key has CKA\_NEVER\_EXTRACTABLE=0, it means the key(s) from which it derives has had CKA\_EXTRACTABLE=1 at some point.

### **Key Usage Attributes**

Attribute	Default Value			
	Generated Public Keys	Generated Private Keys	Unwrapped Private/Secret Keys	Derived Secret Keys
CKA_ENCRYPT	0 (FALSE)	N/A	0 (FALSE)	0 (FALSE)
CKA_DECRYPT	N/A	0 (FALSE)	0 (FALSE)	0 (FALSE)
CKA_WRAP	0 (FALSE)	N/A	0 (FALSE)	0 (FALSE)
CKA_UNWRAP	N/A	0 (FALSE)	0 (FALSE)	0 (FALSE)
CKA_SIGN	N/A	0 (FALSE)	0 (FALSE)	0 (FALSE)
CKA_VERIFY	0 (FALSE)	N/A	0 (FALSE)	0 (FALSE)
CKA_DERIVE	0 (FALSE)	N/A	0 (FALSE)	0 (FALSE)

### Vendor-defined key attributes

KEY ATTRIBUTE	DESCRIPTION
CKA_CCM_PRIVATE	Not used by current Luna HSMs; it does not affect any of the HSM functionality.
CKA_OUID	This is a 12-byte unique identifier for the object, unique across all Luna HSMs. It can be used to identify the object across multiple HSM.
CKA_EKM_UID	This is not used by the Luna HSM, it does not affect any of the HSM functionality. It is intended to be used by our EKM Key Manager SHIM to store a KEY ID, so that the key manager can track keys efficiently. Customer applications should not use this (they should use the CKA_GENERIC_1/2/3 attributes defined below).
CKA_GENERIC_1/2/3	These are not used by the Luna HSM, and do not affect any of the HSM functionality. They are variable length attributes that store an array of CK_BYTE and are provided for customer applications to make use of, to store whatever data they want.

## **Object Usage Count**

You may wish to create keys that have a limited number of uses. You can set attributes on a key object to track and limit the number of cryptographic operations that object may perform. The relevant attributes are:

- > CKA\_USAGE\_COUNT: the number of operations that have been performed using the key
- > CKA\_USAGE\_LIMIT: the maximum number of operations allowed for the key.

When the limit set by CKA\_USAGE\_LIMIT is reached, attempts to use the key for operations like encrypt/decrypt, sign/verify, etc. will return an error (CKR KEY NOT ACTIVE).

### Setting CKA\_USAGE\_LIMIT on a key using CKDEMO

You can use CKDEMO to set this limit for a specific key on the HSM.

### To set CKA\_USAGE\_LIMIT on a key:

- 1. Navigate to the Luna HSM Client directory and run CKDEMO.
- 2. Select Option 1 (Open Session).
- 3. Select **Option 3 (Login)**, select the partition where the key is located, and present the Crypto Officer login credential.
- **4.** If you do not know the key's object handle, select **Option 27 (Display Object)** and enter 0 to view a list of available objects.
- 5. Select Option 25 (Set Attribute) and enter the key's object handle when prompted.
- 6. Select Sub-option 1 (Add Attribute), and 53 (CKA\_USAGE\_LIMIT) from the list of attributes.
- 7. Enter the desired maximum number of uses in hexadecimal (Allowable range: 1 FFFFFFF).
- 8. Select Option 27 and enter the key's object handle to view the key attributes. When you set CKA\_USAGE\_ LIMIT in step 7, CKA\_USAGE\_COUNT is also set, with a value of 0:

```
Enter your choice: 27
Enter handle of object to display (0 to list available objects) : 247
Object handle=247
CKA CLASS=0003 (3)
CKA TOKEN=01
CKA PRIVATE=01
CKA LABEL=Generated RSA Private Key
CKA KEY TYPE=0000 (0)
CKA SUBJECT=
CKA ID=
CKA SENSITIVE=01
CKA DECRYPT=01
CKA UNWRAP=01
CKA_SIGN=01
CKA SIGN RECOVER=00
CKA DERIVE=00
CKA START DATE=
CKA END DATE=
CKA MODULUS=bc613525ae8c5b30ca086c0e688f2f0ed6928805bf007d4fc...
CKA MODULUS BITS=0400 (1024)
CKA PUBLIC EXPONENT=010001
CKA LOCAL=01
CKA MODIFIABLE=01
CKA EXTRACTABLE=01
CKA ALWAYS SENSITIVE=01
CKA NEVER EXTRACTABLE=00
CKA CCM PRIVATE=00
CKA FINGERPRINT SHA1=6beddef34f9f5c8023e3422daecd6bd91c2dc40d
CKA OUID=b0080000030000d1b030100
CKA X9 31 GENERATED=00
```

```
CKA_EKM_UID=

CKA_USAGE_LIMIT=000e (15)

CKA_USAGE_COUNT=0000 (0)

CKA_GENERIC_1=

CKA_GENERIC_2=

CKA_GENERIC_3=

CKA_GENERIC_3=

CKA_FINGERPRINT_SHA256=a8293ea9ddb578bcca644279c9753de4df772958563d259bed28c5d2a2e04e7d

Status: Doing great, no errors (CKR_OK)
```

Using this key to perform cryptographic operations will now increment the value of CKA USAGE COUNT.

### Creating multiple keys with CKA\_USAGE\_LIMIT using CKDEMO

If you are creating multiple, usage-limited keys in CKDEMO, you can simplify this procedure by changing a CKDEMO setting. You will then have the option to set a usage limit for all new keys created in that session.

### To create multiple keys with CKA\_USAGE\_LIMIT set:

- 1. Navigate to the Luna HSM Client directory and run CKDEMO.
- 2. Select Option 98 (Options).
- 3. Select Option 10 (Object Usage Counters).

Note that the option value has changed from "disabled" to "selectable".

- 4. Enter 0 to exit the (Options) menu.
- **5.** Open a session and begin creating your new keys. In addition to setting the attributes governing key capabilities, you will be prompted to enter a value for CKA\_USAGE\_LIMIT (in hexadecimal):

```
Select type of key to generate
[ 1] DES [ 2] DES2
                        [ 3] DES3
                                              [ 5] CAST3
[ 6] Generic [ 7] RSA
                        [ 8] DSA
                                   [ 9] DH
                                             [10] CAST5
            [12] RC4
                        [13] RC5
[11] RC2
                                   [14] SSL3 [15] ECDSA
            [17] SEED [18] KCDSA-1024 [19] KCDSA-2048
[16] AES
                       [21] KCDSA Domain Param
[20] DSA Domain Param
[22] RSA X9.31
                        [23] DH X9.42
                                            [24] ARIA
[25] DH PKCS Domain Param [26] RSA 186-3 Aux Primes
[27] RSA 186-3 Primes [28] DH X9.42 Domain Param
[29] ECDSA with Extra Bits [30] EC Edwards
[31] EC Montgomery
> 7
Enter Key Length in bits: 1024
Enter Is Token Attribute [0-1]: 1
Enter Is Sensitive Attribute [0-1]: 1
Enter Is Private Attribute [0-1]: 1
Enter Is Modifiable Attribute [0-1]: 1
Enter Extractable Attribute [0-1]: 1
Enter Encrypt/Decrypt Attribute [0-1]: 1
```

```
Enter Sign/Verify Attribute [0-1]: 1

Enter Wrap/Unwrap Attribute [0-1]: 1

Enter Derive Attribute [0-1]: 1

Would you like to specify a usage count limit? [0-no, 1-yes]: 1

Please enter the limit in HEX: 0E

Generated RSA Public Key: 160 (0x0000000a0)

Generated RSA Private Key: 247 (0x000000f7)

Status: Doing great, no errors (CKR OK)
```

# Migrating Keys From Software to a Luna USB HSM 7

Luna USB HSM 7s expect key material to be in PKCS#8 format. PKCS#8 format follows BER (Basic encoding rules)/DER (distinguished encoding rules) encoding. An example of this format can be found in the document "Some examples of PKCS standards" produced by RSA, and available on their web site (http://www.rsasecurity.com/rsalabs/pkcs/index.html at the bottom of the page, under "Related Documents").

Here is an example of a formatted key:

0x30,

```
0x82, 0x04, 0xbc, 0x02, 0x01, 0x00, 0x30, 0x0d, 0x06, 0x09, 0x2a, 0x86,
0x48, 0x86, 0xf7, 0x0d, 0x01, 0x01, 0x01, 0x05, 0x00, 0x04, 0x82, 0x04,
0xa6, 0x30, 0x82, 0x04, 0xa2, 0x02, 0x01, 0x00, 0x02, 0x82, 0x01, 0x01,
0x00, 0xb8, 0xb5, 0x0f, 0x49, 0x46, 0xb5, 0x5d, 0x58, 0x04, 0x8e, 0x52,
0x59, 0x39, 0xdf, 0xd6, 0x29, 0x45, 0x6b, 0x6c, 0x96, 0xbb, 0xab, 0xa5,
0x6f, 0x72, 0x1b, 0x16, 0x96, 0x74, 0xd5, 0xf9, 0xb4, 0x41, 0xa3, 0x7c,
0xe1, 0x94, 0x73, 0x4b, 0xa7, 0x23, 0xff, 0x61, 0xeb, 0xce, 0x5a, 0xe7,
0x7f, 0xe3, 0x74, 0xe8, 0x52, 0x5b, 0xd6, 0x5d, 0x5c, 0xdc, 0x98, 0x49,
0xfe, 0x51, 0xc2, 0x7e, 0x8f, 0x3b, 0x37, 0x5c, 0xb3, 0x11, 0xed, 0x85,
0x91, 0x15, 0x92, 0x24, 0xd8, 0xf1, 0x7b, 0x3d, 0x2f, 0x8b, 0xcd, 0x1b,
0x30, 0x14, 0xa3, 0x6b, 0x1b, 0x4d, 0x27, 0xff, 0x6a, 0x58, 0x84, 0x9e,
0x79, 0x94, 0xca, 0x78, 0x64, 0x01, 0x33, 0xc3, 0x58, 0xfc, 0xd3, 0x83,
0xeb, 0x2f, 0xab, 0x6f, 0x85, 0x5a, 0x38, 0x41, 0x3d, 0x73, 0x20, 0x1b,
0x82, 0xbc, 0x7e, 0x76, 0xde, 0x5c, 0xfe, 0x42, 0xd6, 0x7b, 0x86, 0x4f,
0x79, 0x78, 0x29, 0x82, 0x87, 0xa6, 0x24, 0x43, 0x39, 0x74, 0xfe, 0xf2,
0x0c, 0x08, 0xbe, 0xfa, 0xle, 0x0a, 0x48, 0x6f, 0x14, 0x86, 0xc5, 0xcd,
0x9a, 0x98, 0x09, 0x2d, 0xf3, 0xf3, 0x5a, 0x7a, 0xa4, 0xe6, 0x8a, 0x2e,
0x49, 0x8a, 0xde,
0x73, 0xe9, 0x37, 0xa0, 0x5b, 0xef, 0xd0, 0xe0, 0x13, 0xac, 0x88, 0x5f,
0x59, 0x47, 0x96, 0x7f, 0x78, 0x18, 0x0e, 0x44, 0x6a, 0x5d, 0xec,
0x6e, 0xed, 0x4f, 0xf6, 0x6a, 0x7a, 0x58, 0x6b, 0xfe, 0x6c, 0x5a, 0xb9,
0xd2, 0x22, 0x3a, 0x1f, 0xdf, 0xc3, 0x09, 0x3f, 0x6b, 0x2e, 0xf1, 0x6d,
0xc3, 0xfb, 0x4e, 0xd4, 0xf2, 0xa3, 0x94, 0x13, 0xb0, 0xbf, 0x1e, 0x06,
0x2e, 0x29, 0x55, 0x00, 0xaa, 0x98, 0xd9, 0xe8, 0x77, 0x84, 0x8b, 0x3f,
0x5f, 0x5e, 0xf7, 0xf8, 0xa7, 0xe6, 0x02, 0xd2, 0x18, 0xb0, 0x52, 0xd0,
0x37, 0x2e, 0x53, 0x02, 0x03, 0x01, 0x00, 0x01, 0x02, 0x82, 0x01, 0x00,
0x0c, 0xdf, 0xd1, 0xe8, 0xf1, 0x9c, 0xc2, 0x9c, 0xd7, 0xf4, 0x73, 0x98,
0xf4, 0x87, 0xbd, 0x8d, 0xb2, 0xe1, 0x01, 0xf8, 0x9f, 0xac, 0x1f, 0x23,
0xdd, 0x78, 0x35, 0xe2, 0xd6, 0xd1, 0xf3, 0x4d, 0xb5, 0x25, 0x88, 0x16,
0xd1, 0x1a, 0x18, 0x33, 0xd6, 0x36, 0x7e, 0xc4, 0xc8, 0xe5, 0x5d, 0x2d,
0x74, 0xd5, 0x39, 0x3c, 0x44, 0x5a, 0x74, 0xb7, 0x7c, 0x48, 0xc1, 0x1f,
0x90, 0xe3, 0x55, 0x9e, 0xf6, 0x29, 0xad, 0xb4, 0x6d, 0x93, 0x78, 0xb3,
0xdc, 0x25, 0x0b, 0x9c, 0x73, 0x78, 0x7b, 0x93, 0x4c, 0xd3, 0x47, 0x09,
0xda, 0xe6, 0x69, 0x18, 0xc6, 0x0f, 0xfb, 0xa5, 0x95, 0xf5, 0xe8, 0x75,
0xe1, 0x01, 0x1b, 0xd3, 0x1c, 0xa2, 0x57, 0x03, 0x64, 0xdb, 0xf9, 0x5d,
```

```
0xf3, 0x3c, 0xa7, 0xd1, 0x4b, 0xb0, 0x90, 0x1b, 0x90, 0x62, 0xb4, 0x88,
0x30, 0x4b, 0x40, 0x4d, 0xcf, 0x7d, 0x89, 0x7a, 0xfb, 0x29, 0xc9, 0x64,
0x34, 0x0a, 0x52, 0xf6, 0x70, 0x7c, 0x76, 0x5a, 0x2e, 0x8f, 0x50, 0xd4,
0x92, 0x15, 0x97, 0xed, 0x4c, 0x2e, 0xf2, 0x3a, 0xd0, 0x58, 0x7e, 0xdb,
0xf1, 0xf4, 0xdd, 0x07, 0x76, 0x04, 0xf0, 0x55, 0x8b, 0x72, 0x2b, 0xa7,
0xa8, 0x78, 0x78, 0x67, 0xe6, 0xd8, 0xa5, 0xde, 0xe7, 0xc9, 0x1f, 0x5a,
0xa0, 0x89, 0xc7, 0x24, 0xa2, 0x71, 0xb6, 0x7b, 0x3b, 0xe6, 0x92, 0x69,
0x22, 0xaa, 0xe2, 0x47, 0x4b, 0x80, 0x3f, 0x6a, 0xab, 0xce, 0x4e, 0xcd,
0xe8, 0x94, 0x6c, 0xf7, 0x84, 0x73, 0x85, 0xfd, 0x85, 0x1d, 0xae, 0x81,
0xf7, 0xec, 0x12, 0x31, 0x7d, 0xc1, 0x99, 0xc0, 0x3c, 0x51, 0xb0, 0xdc,
0xb0, 0xba, 0x9c, 0x84, 0xb8, 0x70, 0xc2, 0x09, 0x7f, 0x96, 0x3d, 0xa1,
0xe2, 0x64, 0x27, 0x7a, 0x22, 0xb8, 0x75, 0xb9, 0xd1, 0x5f, 0xa5, 0x23,
0xf9, 0x62, 0xe0, 0x41, 0x02, 0x81, 0x81, 0x00, 0xf4, 0xf3, 0x08, 0xcf,
0x83, 0xb0, 0xab, 0xf2, 0x0f, 0x1a, 0x08, 0xaf, 0xc2, 0x42, 0x29, 0xa7,
0x9c, 0x5e, 0x52, 0x19, 0x69, 0x8d, 0x5b, 0x52, 0x29, 0x9c, 0x06, 0x6a,
0x5a, 0x32, 0x8f, 0x08, 0x45, 0x6c, 0x43, 0xb5, 0xac, 0xc3, 0xbb, 0x90,
0x7b, 0xec, 0xbb, 0x5d, 0x71, 0x25, 0x82, 0xf8, 0x40, 0xbf, 0x38, 0x00,
0x20, 0xf3, 0x8a, 0x38, 0x43, 0xde, 0x04, 0x41, 0x19, 0x5f, 0xeb, 0xb0,
0x50, 0x59, 0x10, 0xe1, 0x54, 0x62, 0x5c, 0x93, 0xd9, 0xdc, 0x63, 0x24,
0xd0, 0x17, 0x00, 0xc0, 0x44, 0x3e, 0xfc, 0xd1, 0xda, 0x4b, 0x24, 0xf7,
0xcb, 0x16, 0x35, 0xe6, 0x9f, 0x67, 0x96, 0x5f, 0xb0, 0x94, 0xde, 0xfa,
0xa1, 0xfd, 0x8c, 0x8a, 0xd1, 0x5c, 0x02, 0x8d, 0xe0, 0xa0, 0xa0,
0x1d, 0x56, 0xaf, 0x13, 0x3a, 0x65, 0x5e, 0x8e, 0xde, 0xd1, 0xa8, 0x28,
0x8b, 0x71, 0xc9, 0x65, 0x02, 0x81, 0x81, 0x00, 0xc1, 0x0a, 0x47,
0x39, 0x91, 0x06, 0x1e, 0xb9, 0x43, 0x7c, 0x9e, 0x97, 0xc5, 0x09, 0x08,
0xbc, 0x22, 0x47, 0xe2, 0x96, 0x8e, 0x1c, 0x74, 0x80, 0x50, 0x6c, 0x9f,
0xef, 0x2f, 0xe5, 0x06, 0x3e, 0x73, 0x66, 0x76, 0x02, 0xbd, 0x9a, 0x1c,
0xfc, 0xf9, 0x6a, 0xb8, 0xf9, 0x36, 0x15, 0xb5, 0x20, 0x0b, 0x6b, 0x54,
0x83, 0x9c, 0x86, 0xba, 0x13, 0xb7, 0x99, 0x54, 0xa0, 0x93, 0x0d, 0xd6,
0x1e, 0xc1, 0x12, 0x72, 0x0d, 0xea, 0xb0, 0x14, 0x30, 0x70, 0x73, 0xef,
0x6b, 0x4c, 0xae, 0xb6, 0xff, 0xd4, 0xbb, 0x89, 0xa1, 0xec, 0xca, 0xa6,
0xe9, 0x95, 0x56, 0xac, 0xe2, 0x9b, 0x97, 0x2f, 0x2c, 0xdf, 0xa3, 0x6e,
0x59, 0xff, 0xcd, 0x3c, 0x6f, 0x57, 0xcc, 0x6e, 0x44, 0xc4, 0x27, 0xbf,
0xc3, 0xdd, 0x19, 0x9e, 0x81, 0x16, 0xe2, 0x8f, 0x65, 0x34, 0xa7, 0x0f,
0x22, 0xba, 0xbf, 0x79, 0x57, 0x02, 0x81, 0x80, 0x2e, 0x21, 0x0e, 0xc9,
0xb5, 0xad, 0x31, 0xd4, 0x76, 0x0f, 0x9b, 0x0f, 0x2e, 0x70, 0x33, 0x54,
0x03, 0x58, 0xa7, 0xf1, 0x6d, 0x35, 0x57, 0xbb, 0x53, 0x66, 0xb4, 0xb6,
0x96, 0xa1, 0xea, 0xd9, 0xcd, 0xe9, 0x23, 0x9f, 0x35, 0x17, 0xef, 0x5c,
0xb8, 0x59, 0xce, 0xb7, 0x3c, 0x35, 0xaa, 0x42, 0x82, 0x3f, 0x00, 0x96,
0xd5, 0x9d, 0xc7, 0xab, 0xec, 0xec, 0x04, 0xb5, 0x15, 0xc8, 0x40, 0xa4,
0x85, 0x9d, 0x20, 0x56, 0xaf, 0x03, 0x8f, 0x17, 0xb0, 0xf1, 0x96, 0x22,
0x3a, 0xa5, 0xfa, 0x58, 0x3b, 0x01, 0xf9, 0xae, 0xb3, 0x83, 0x6f, 0x44,
0xd3, 0x14, 0x2d, 0xb6, 0x6e, 0xd2, 0x9d, 0x39, 0x0c, 0x12, 0x1d, 0x23,
0xea, 0x19, 0xcb, 0xbb, 0xe0, 0xcd, 0x89, 0x15, 0x9a, 0xf5, 0xe4, 0xec,
0x41, 0x06, 0x30, 0x16, 0x58, 0xea, 0xfa, 0x31, 0xc1, 0xb8, 0x8e, 0x08,
0x84, 0xaa, 0x3b, 0x19, 0x02, 0x81, 0x80, 0x70, 0x4c, 0xf8, 0x6e, 0x86,
0xed, 0xd6, 0x85, 0xd4, 0xba, 0xf4, 0xd0, 0x3a, 0x32, 0x2d, 0x40, 0xb5,
0x78, 0xb8, 0x5a, 0xf9, 0xc5, 0x98, 0x08, 0xe5, 0xc0, 0xab, 0xb2, 0x4c,
0x5c, 0xa2, 0x2b, 0x46, 0x9b, 0x3e, 0xe0, 0x0d, 0x49, 0x50, 0xbf, 0xe2,
0xa1, 0xb1, 0x86, 0x59, 0x6e, 0x7b, 0x76, 0x6e, 0xee, 0x3b, 0xb6, 0x6d,
0x22, 0xfb, 0xb1, 0x68, 0xc7, 0xec, 0xb1, 0x95, 0x9b, 0x21, 0x0b, 0xb7,
0x2a, 0x71, 0xeb, 0xa2, 0xb2, 0x58, 0xac, 0x6d, 0x5f, 0x24, 0xd3, 0x79,
0x42, 0xd2, 0xf7, 0x35, 0xdc, 0xfc, 0x0e, 0x95, 0x60, 0xb7, 0x85, 0x7f,
0xf9, 0x72, 0x8e, 0x4a, 0x11, 0xc3, 0xc2, 0x09, 0x40, 0x5c, 0x7c, 0x43,
0x12, 0x34, 0xac, 0x59, 0x99, 0x76, 0x34, 0xcf,
0x20, 0x88, 0xb0, 0xfb, 0x39, 0x62, 0x3a, 0x9b, 0x03, 0xa6, 0x84, 0x2c,
0x03, 0x5c, 0x0c, 0xca, 0x33, 0x85, 0xf5, 0x02, 0x81, 0x80, 0x56,
0x99, 0xe9, 0x17, 0xdc, 0x33, 0xe1, 0x33, 0x8d, 0x5c, 0xba, 0x17, 0x32,
```

```
        0xb7, 0x8c, 0xbd, 0x4b, 0x7f, 0x42, 0x3a, 0x79, 0x90, 0xe3, 0x70,

        0xe3, 0x27, 0xce, 0x22, 0x59, 0x02, 0xc0, 0xb1, 0x0e, 0x57, 0xf5, 0xdf,

        0x07, 0xbf, 0xf8, 0x4e, 0x10, 0xef, 0x2a, 0x62, 0x30, 0x03, 0xd4,

        0x80, 0xcf, 0x20, 0x84, 0x25, 0x66, 0x3f, 0xc7, 0x4f, 0x56, 0x8c, 0xle,

        0xe1, 0x18, 0x91, 0xc1, 0xfd, 0x71, 0x5f, 0x65, 0x9b, 0xe4, 0x4f,

        0xe0, 0x1a, 0x3a, 0xf8, 0xc1, 0x69, 0xdb, 0xd3, 0xbb, 0x8d, 0x91, 0xd1,

        0x11, 0x4f, 0x7e, 0x91, 0x1b, 0xb4, 0x27, 0xa5, 0xab, 0x7c, 0x7b,

        0x76, 0xd4, 0x78, 0xfe, 0x63, 0x44, 0x63, 0x7e, 0xe3, 0xa6, 0x60, 0x4f,

        0xb9, 0x55, 0x28, 0xba, 0xba, 0xba, 0x83, 0x1a, 0x2d, 0x43, 0xd5, 0xf7,

        0x2e, 0xe0, 0xfc, 0xa8, 0x14, 0x9b, 0x91, 0x2a, 0x36, 0xbf, 0xc7, 0x14
```

The example above contains the exponent, the modulus, and private key material.

### Other Formats of Key Material

The format of key material depends on the application, and is therefore unpredictable. Key material commonly exists in any of the following formats; ASN1, PEM, P12, PFX, etc. Key material in those formats, or in another format, can likely be re-formatted to be acceptable for moving onto the Luna USB HSM 7.

### Sample Program

The sample program below encrypts a known RSA private key, then unwraps the key pair onto the Luna USB HSM 7 partition.

```
/***************************
* File: UnwrapKey.cpp*
* Encrypts a PrivateKeyInfo structure with a generated DES
key and then
* unwraps the RSA key onto a token.
* This file is provided as an example only.
* Copyright (C) 2020, Thales Group.
* All rights reserved. This file contains information that
* proprietary to SafeNet, Inc. and may not be
* distributed or copied without written consent from
* SafeNet, Inc.
#ifdef UNIX
#define _POSIX_SOURCE 1
#endif
#ifdef USING STATIC CHRYSTOKI
# define STATIC ckdemo_cpp
#endif
#include <assert.h>
#include <iostream.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <sys/stat.h>
#include <time.h>
#ifdef WINDOWS
#include <comio.h>
#include <io.h>
```

```
#include <windows.h>
#endif
#ifdef UNIX
#include <unistd.h>
#endif
#include "source/cryptoki.h"
#include "source/Ckbridge.h"
#define DIM(a)
                                  (sizeof(a)/sizeof(a[0]))
CK BBOOL no = FALSE;
CK_BBOOL yes = TRUE;
const int MAX =100;
// Function Prototypes
CK_RV Pinlogin(CK_SESSION_HANDLE
hSession);
int getPinString(CK_CHAR_PTR pw);
// Main
int main( void )
   int
               error
 = 0;
   CK RV
             retCode
 = CKR OK;
   CK SESSION HANDLE
 hSessionHandle;
   CK CHAR PTR
       myuserpin
 = (CK_CHAR_PTR)"default";
   CK USHORT
         lenmyuserpin
  = 7;
   CK CHAR PTR
       soPIN
 = (CK CHAR PTR) "default";
   CK_USHORT
         lensoPIN
 = 7;
   CK USHORT
         usNumberOfSlots;
   CK SLOT ID PTR
    pSlotList;
   CK_OBJECT_HANDLE
 hKey;
   CK MECHANISM
 mech;
  CK VERSION
 version;
   struct
      CK_INFO
 info;
      char
 reserved[100]; // This is in case the library that we are
                           //
 talking to requires a larger info structure
 then the one defined.
   }
 protectedInfo;
//Disclaimer
```

```
cout
<< "\n\n\n\n";
cout << "THE SOFTWARE IS PROVIDED BY SAFENET INCORPORATED
 (SAFENET) ON AN 'AS IS' BASIS, \n";
cout << "WITHOUT ANY OTHER WARRANTIES OR CONDITIONS,
EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED \n";
cout << "TO, WARRANTIES OF MERCHANTABLE QUALITY,
SATISFACTORY QUALITY, MERCHANTABILITY OR FITNESS FOR\n";
cout << "A PARTICULAR PURPOSE, OR THOSE ARISING
BY LAW, STATUTE, USAGE OF TRADE, COURSE OF DEALING OR\n";
cout << "OTHERWISE. SAFENET
DOES NOT WARRANT THAT THE SOFTWARE WILL MEET YOUR REQUIREMENTS OR \n";
cout << "THAT OPERATION OF THE SOFTWARE WILL BE
UNINTERRUPTED OR THAT THE SOFTWARE WILL BE ERROR-FREE. \n";
cout << "YOU ASSUME THE ENTIRE RISK AS TO THE
RESULTS AND PERFORMANCE OF THE SOFTWARE. NEITHER
cout << "SAFENET NOR OUR LICENSORS, DEALERS OR
SUPPLIERS SHALL HAVE ANY LIABILITY TO YOU OR ANY\n";
cout << "OTHER PERSON OR ENTITY FOR ANY INDIRECT,
INCIDENTAL, SPECIAL, CONSEQUENTIAL, PUNITIVE, \n";
cout << "EXEMPLARY OR AY OTHER DAMAGES WHATSOEVER,
INCLUDING, BUT NOT LIMITED TO, LOSS OF REVENUE OR \n";
cout << "PROFIT, LOST OR DAMAGED DATA, LOSS OF
USE OR OTHER COMMERCIAL OR ECONOMIC LOSS, EVEN IF \n";
cout << "SAFENET HAS BEEN ADVISED OF THE POSSIBILITY
OF SUCH DAMAGES, OR THEY ARE FORESEEABLE. \n";
cout << "SAFENET IS ALSO NOT RESPONSIBLE FOR CLAIMS
BY A THIRD PARTY. THE
MAXIMUM AGGREGATE \n";
cout << "LIABILITY OF SAFENET TO YOU AND THAT
OF SAFENET'S LICENSORS, DEALERS AND SUPPLIERS \n";
cout << "SHALL NOT EXCEED FORTY DOLLARS ($40.00CDN).
 THE LIMITATIONS
IN THIS SECTION SHALL APPLY \n";
cout << "WHETHER OR NOT THE ALLEGED BREACH OR
DEFAULT IS A BREACH OF A FUNDAMENTAL CONDITION OR TERM \n";
cout << "OR A FUNDAMENTAL BREACH. SOME
STATES/COUNTRIES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF\n";
cout << "LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL
DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO \n";
cout << "YOU.\n";
cout << "THE LIMITED WARRANTY, EXCLUSIVE REMEDIES
AND LIMITED LIABILITY SET OUT HEREIN ARE FUNDAMENTAL \n";
cout << "ELEMENTS OF THE BASIS OF THE BARGAIN
BETWEEN YOU AND SAFENET. \n";
cout << "NO SUPPORT. YOU
ACKNOWLEDGE AND AGREE THAT THERE ARE NO SUPPORT SERVICES PROVIDED BY SAFENET\n";
cout << "INCORPORATED FOR THIS SOFTWARE\n"
 << endl;
  //
Display Generic Warning
  cout
 << "\nInsert a token for the test...";
 << "\n\nWARNING!!! This test initializes the first ";
  cout
 << " token detected in the card reader.";
  cout
 << "\nDo not use a token that you don't want erased.";
```

```
cout
 << "\nYou can use CTRL-C to abort now...Otherwise...";
 << "\n\n... press <Enter> key to continue ...\n";
   cout.flush();
   getchar();
 // Wait for keyboard hit
#ifndef STATIC
 Connect to Chrystoki
if(!CrystokiConnect())
cout << "\n" "Unable to connect to Chrystoki.</pre>
 Error =
 " << LibError() << "\n";
error = -1;
     goto
 exit_routine_1;
}
#endif
  //
 Verify this is the version of the library required
  retCode
 = C GetInfo(&protectedInfo.info);
   if(
 retCode != CKR OK )
 << endl << "Unable to call C GetInfo() before C Initialize()\n";
error = -2;
      goto
 exit_routine_2;
  }
   else
      CK BYTE
 majorVersion = protectedInfo.info.version.major;
      CK BYTE
 expectedVersion;
#ifndef PKCS11 2 0
      expectedVersion
 = 1;
#else
      expectedVersion
 = 2;
#endif
 expectedVersion != majorVersion )
      {
         cout
 << endl << "This version of the program was built for
 Cryptoki version "
 (int)expectedVersion << ".\n"</pre>
 "The loaded Cryptoki library reports its version to be "
              <<
 (int)majorVersion << ".\n"</pre>
              <<
 "Program will terminate.\n";
```

```
//
 Wait to exit until user read message and acknowledges
         cout
 << endl << "Press <Enter> key to end.";
        getchar();
 // Wait for keyboard hit
  error
 = -3;
         goto
 exit_routine_2;
     }
   }
   //
 Initialize the Library
retCode = C Initialize(NULL);
if(retCode != CKR OK)
cout << "\n" "Error 0x" <<
hex << retCode << " initializing cryptoki.\n";</pre>
error = -4;
      goto
 exit_routine_3;
// Get the number of tokens possibly available
retCode = C_GetSlotList(TRUE, NULL, &usNumberOfSlots);
if(retCode != CKR_OK)
cout << "\n" "Error 0x" <<
hex << retCode << " getting slot list.\n";</pre>
error = -5;
      goto
 exit routine 3;
// Are any tokens present?
if(usNumberOfSlots == 0)
cout << "\n" "No tokens found\n";</pre>
error = -6;
     goto
 exit_routine_3;
  }
   //
 Get a list of slots
pSlotList = new CK SLOT ID[usNumberOfSlots];
retCode = C GetSlotList(TRUE, pSlotList, &usNumberOfSlots);
if(retCode != CKR OK)
cout << "\n" "Error 0x" <<
hex << retCode << " getting slot list.\n";</pre>
error = -7;
      goto
 exit routine 4;
}
 Open a session
retCode = C OpenSession(pSlotList[0], CKF RW SESSION | CKF SERIAL SESSION,
     NULL,
NULL, &hSessionHandle);
if(retCode != CKR OK)
{
```

```
cout << "\n" "Error 0x" <<
hex << retCode << " opening session.\n";</pre>
error = -9;
      goto
exit routine 4;
Pinlogin (hSessionHandle);
if(retCode != CKR OK)
cout << "\n" "Error 0x" <<
hex << retCode << " Calling PinLogin fn";</pre>
exit(hSessionHandle);
 Encrypt an RSA Key and then unwrap it onto the token
  {
      //
 The following is an RSA Key that is formatted as a PrivateKeyInfo structure
   //BER
 encoded format
     const
 CK BYTE pRsaKey[] = {
 0x82, 0x04, 0xbc, 0x02, 0x01, 0x00, 0x30, 0x0d, 0x06, 0x09, 0x2a, 0x86,
 0x48, 0x86, 0xf7, 0x0d, 0x01, 0x01,
0x01, 0x05, 0x00, 0x04,
 0x82,
 0x04, 0xa6, 0x30, 0x82, 0x04, 0xa2, 0x02, 0x01, 0x00, 0x02, 0x82, 0x01,
 0x01, 0x00, 0xb8, 0xb5, 0x0f, 0x49,
0x46, 0xb5, 0x5d, 0x58,
 0x04,
 0x8e, 0x52, 0x59, 0x39, 0xdf, 0xd6, 0x29, 0x45, 0x6b, 0x6c, 0x96, 0xbb,
 0xab, 0xa5, 0x6f, 0x72, 0x1b, 0x16,
0x96, 0x74, 0xd5, 0xf9,
 0xb4,
 0x41, 0xa3, 0x7c, 0xe1, 0x94, 0x73, 0x4b, 0xa7, 0x23, 0xff, 0x61, 0xeb,
 0xce, 0x5a, 0xe7, 0x7f, 0xe3, 0x74,
0xe8, 0x52, 0x5b, 0xd6,
 0x5d,
 0x5c, 0xdc, 0x98, 0x49, 0xfe, 0x51, 0xc2, 0x7e, 0x8f, 0x3b, 0x37, 0x5c,
 0xb3, 0x11, 0xed, 0x85, 0x91, 0x15,
0x92, 0x24, 0xd8, 0xf1,
 0x7b,
 0x3d, 0x2f, 0x8b, 0xcd, 0x1b, 0x30, 0x14, 0xa3, 0x6b, 0x1b, 0x4d, 0x27,
 0xff, 0x6a, 0x58, 0x84, 0x9e, 0x79,
0x94, 0xca, 0x78, 0x64,
 0x01,
 0x33, 0xc3, 0x58, 0xfc, 0xd3, 0x83, 0xeb, 0x2f, 0xab, 0x6f, 0x85, 0x5a,
 0x38, 0x41, 0x3d, 0x73, 0x20, 0x1b,
0x82, 0xbc, 0x7e, 0x76,
 0xde,
 0x5c, 0xfe, 0x42, 0xd6, 0x7b, 0x86, 0x4f, 0x79, 0x78, 0x29, 0x82, 0x87,
 0xa6, 0x24, 0x43, 0x39, 0x74, 0xfe,
0xf2, 0x0c, 0x08, 0xbe,
 0xfa,
 0x1e, 0x0a, 0x48, 0x6f, 0x14, 0x86, 0xc5, 0xcd, 0x9a, 0x98, 0x09, 0x2d,
 0xf3, 0xf3, 0x5a, 0x7a, 0xa4, 0xe6,
0x8a, 0x2e, 0x49, 0x8a, 0xde, 0x73, 0xe9, 0x37, 0xa0, 0x5b,
 0xef,
```

```
0xd0,
0xe0, 0x13, 0xac, 0x88, 0x5f, 0x59, 0x47, 0x96, 0x7f, 0x78, 0x18, 0x0e,
0x44, 0x6a, 0x5d, 0xec, 0x6e, 0xed,
0x4f, 0xf6, 0x6a, 0x7a,
0x58,
0x6b, 0xfe, 0x6c, 0x5a, 0xb9, 0xd2, 0x22, 0x3a, 0x1f, 0xdf, 0xc3, 0x09,
0x3f, 0x6b, 0x2e, 0xf1, 0x6d, 0xc3,
0xfb, 0x4e, 0xd4, 0xf2,
0xa3,
0x94, 0x13, 0xb0, 0xbf, 0x1e, 0x06, 0x2e, 0x29, 0x55, 0x00, 0xaa, 0x98,
0xd9, 0xe8, 0x77, 0x84, 0x8b, 0x3f,
0x5f, 0x5e, 0xf7, 0xf8,
0xa7,
0xe6, 0x02, 0xd2, 0x18, 0xb0, 0x52, 0xd0, 0x37, 0x2e, 0x53, 0x02, 0x03,
0x01, 0x00, 0x01, 0x02, 0x82, 0x01,
0x00, 0x0c, 0xdf, 0xd1,
0xe8,
0xf1, 0x9c, 0xc2, 0x9c, 0xd7, 0xf4, 0x73, 0x98, 0xf4, 0x87, 0xbd, 0x8d,
0xb2, 0xe1, 0x01, 0xf8, 0x9f, 0xac,
0x1f, 0x23, 0xdd, 0x78,
0x35,
0xe2, 0xd6, 0xd1, 0xf3, 0x4d, 0xb5, 0x25, 0x88, 0x16, 0xd1, 0x1a, 0x18,
0x33, 0xd6, 0x36, 0x7e, 0xc4, 0xc8,
0xe5, 0x5d, 0x2d, 0x74,
0xd5,
0x39, 0x3c, 0x44, 0x5a, 0x74, 0xb7, 0x7c, 0x48, 0xc1, 0x1f, 0x90, 0xe3,
0x55, 0x9e, 0xf6, 0x29, 0xad, 0xb4,
0x6d, 0x93, 0x78, 0xb3,
0xdc,
0x25, 0x0b, 0x9c, 0x73, 0x78, 0x7b, 0x93, 0x4c, 0xd3, 0x47, 0x09, 0xda,
0xe6, 0x69, 0x18, 0xc6, 0x0f, 0xfb,
0xa5, 0x95, 0xf5, 0xe8,
0x75,
0xe1, 0x01, 0x1b, 0xd3, 0x1c, 0xa2, 0x57, 0x03, 0x64, 0xdb, 0xf9, 0x5d,
0xf3, 0x3c, 0xa7, 0xd1, 0x4b, 0xb0,
0x90, 0x1b, 0x90, 0x62,
0xb4,
0x88, 0x30, 0x4b, 0x40, 0x4d, 0xcf, 0x7d, 0x89, 0x7a, 0xfb, 0x29, 0xc9,
0x64, 0x34, 0x0a, 0x52, 0xf6, 0x70,
0x7c, 0x76, 0x5a, 0x2e,
0x8f,
0x50, 0xd4, 0x92, 0x15, 0x97, 0xed, 0x4c, 0x2e, 0xf2, 0x3a, 0xd0, 0x58,
0x7e, 0xdb, 0xf1, 0xf4, 0xdd, 0x07,
0x76, 0x04, 0xf0, 0x55,
0x8b,
0x72, 0x2b, 0xa7, 0xa8, 0x78, 0x78, 0x67, 0xe6, 0xd8, 0xa5, 0xde, 0xe7,
0xc9, 0x1f, 0x5a, 0xa0, 0x89, 0xc7,
0x24, 0xa2, 0x71, 0xb6,
0x7b,
0x3b, 0xe6, 0x92, 0x69, 0x22, 0xaa, 0xe2, 0x47, 0x4b, 0x80, 0x3f, 0x6a,
0xab, 0xce, 0x4e, 0xcd, 0xe8, 0x94,
0x6c, 0xf7, 0x84, 0x73,
0x85,
0xfd, 0x85, 0x1d, 0xae, 0x81, 0xf7, 0xec, 0x12, 0x31, 0x7d, 0xc1, 0x99,
0xc0, 0x3c, 0x51, 0xb0, 0xdc, 0xb0,
0xba, 0x9c, 0x84, 0xb8,
0x70,
0xc2, 0x09, 0x7f, 0x96, 0x3d, 0xa1, 0xe2, 0x64, 0x27, 0x7a, 0x22, 0xb8,
0x75, 0xb9, 0xd1, 0x5f, 0xa5, 0x23,
0xf9, 0x62, 0xe0, 0x41,
```

```
0x02,
0x81, 0x81, 0x00, 0xf4, 0xf3, 0x08, 0xcf, 0x83, 0xb0, 0xab, 0xf2, 0x0f,
0x1a, 0x08, 0xaf, 0xc2, 0x42, 0x29,
0xa7, 0x9c, 0x5e, 0x52,
0x19,
0x69, 0x8d, 0x5b, 0x52, 0x29, 0x9c, 0x06, 0x6a, 0x5a, 0x32, 0x8f, 0x08,
0x45, 0x6c, 0x43, 0xb5, 0xac, 0xc3,
0xbb, 0x90, 0x7b, 0xec,
0xbb,
0x5d, 0x71, 0x25, 0x82, 0xf8, 0x40, 0xbf, 0x38, 0x00, 0x20, 0xf3, 0x8a,
0x38, 0x43, 0xde, 0x04, 0x41, 0x19,
0x5f, 0xeb, 0xb0, 0x50,
0x59,
0x10, 0xe1, 0x54, 0x62, 0x5c, 0x93, 0xd9, 0xdc, 0x63, 0x24, 0xd0, 0x17,
0x00, 0xc0, 0x44, 0x3e, 0xfc, 0xd1,
0xda, 0x4b, 0x24, 0xf7,
0xcb,
0x16, 0x35, 0xe6, 0x9f, 0x67, 0x96, 0x5f, 0xb0, 0x94, 0xde, 0xfa, 0xa1,
0xfd, 0x8c, 0x8a, 0xd1, 0x5c, 0x02,
0x8d, 0xe0, 0xa0, 0xa0,
0x02,
0x1d, 0x56, 0xaf, 0x13, 0x3a, 0x65, 0x5e, 0x8e, 0xde, 0xd1, 0xa8, 0x28,
0x8b, 0x71, 0xc9, 0x65, 0x02, 0x81,
0x81, 0x00, 0xc1, 0x0a,
0x47,
0x39, 0x91, 0x06, 0x1e, 0xb9, 0x43, 0x7c, 0x9e, 0x97, 0xc5, 0x09, 0x08,
0xbc, 0x22, 0x47, 0xe2, 0x96, 0x8e,
0x1c, 0x74, 0x80, 0x50,
0x6c,
0x9f, 0xef, 0x2f, 0xe5, 0x06, 0x3e, 0x73, 0x66, 0x76, 0x02, 0xbd, 0x9a,
0x1c, 0xfc, 0xf9, 0x6a, 0xb8, 0xf9,
0x36, 0x15, 0xb5, 0x20,
0x0b.
0x6b, 0x54, 0x83, 0x9c, 0x86, 0xba, 0x13, 0xb7, 0x99, 0x54, 0xa0, 0x93,
0x0d, 0xd6, 0x1e, 0xc1, 0x12, 0x72,
0x0d, 0xea, 0xb0, 0x14,
0x30,
0x70, 0x73, 0xef, 0x6b, 0x4c, 0xae, 0xb6, 0xff, 0xd4, 0xbb, 0x89, 0xa1,
0xec, 0xca, 0xa6, 0xe9, 0x95, 0x56,
0xac, 0xe2, 0x9b, 0x97,
0x2f,
0x2c, 0xdf, 0xa3, 0x6e, 0x59, 0xff, 0xcd, 0x3c, 0x6f, 0x57, 0xcc, 0x6e,
0x44, 0xc4, 0x27, 0xbf, 0xc3, 0xdd,
0x19, 0x9e, 0x81, 0x16,
0xe2,
0x8f, 0x65, 0x34, 0xa7, 0x0f, 0x22, 0xba, 0xbf, 0x79, 0x57, 0x02, 0x81,
0x80, 0x2e, 0x21, 0x0e, 0xc9, 0xb5,
0xad, 0x31, 0xd4, 0x76,
0x0f,
0x9b, 0x0f, 0x2e, 0x70, 0x33, 0x54, 0x03, 0x58, 0xa7, 0xf1, 0x6d, 0x35,
0x57, 0xbb, 0x53, 0x66, 0xb4, 0xb6,
0x96, 0xa1, 0xea, 0xd9,
0xcd,
0xe9, 0x23, 0x9f, 0x35, 0x17, 0xef, 0x5c, 0xb8, 0x59, 0xce, 0xb7, 0x3c,
0x35, 0xaa, 0x42, 0x82, 0x3f, 0x00,
0x96, 0xd5, 0x9d, 0xc7,
0xab,
0xec, 0xec, 0x04, 0xb5, 0x15, 0xc8, 0x40, 0xa4, 0x85, 0x9d, 0x20, 0x56,
0xaf, 0x03, 0x8f, 0x17, 0xb0, 0xf1,
0x96, 0x22, 0x3a, 0xa5,
```

```
0xfa,
0x58, 0x3b, 0x01, 0xf9, 0xae, 0xb3, 0x83, 0x6f, 0x44, 0xd3, 0x14, 0x2d,
0xb6, 0x6e, 0xd2, 0x9d, 0x39, 0x0c,
0x12, 0x1d, 0x23, 0xea,
0x19,
0xcb, 0xbb, 0xe0, 0xcd, 0x89, 0x15, 0x9a, 0xf5, 0xe4, 0xec, 0x41, 0x06,
0x30, 0x16, 0x58, 0xea, 0xfa, 0x31,
0xc1, 0xb8, 0x8e, 0x08,
0x84,
0xaa, 0x3b, 0x19, 0x02, 0x81, 0x80, 0x70, 0x4c, 0xf8, 0x6e, 0x86, 0xed,
0xd6, 0x85, 0xd4, 0xba, 0xf4, 0xd0,
0x3a, 0x32, 0x2d, 0x40,
0xb5,
0x78, 0xb8, 0x5a, 0xf9, 0xc5, 0x98, 0x08, 0xe5, 0xc0, 0xab, 0xb2, 0x4c,
0x5c, 0xa2, 0x2b, 0x46, 0x9b, 0x3e,
0xe0, 0x0d, 0x49, 0x50,
0xbf,
0xe2, 0xa1, 0xb1, 0x86, 0x59, 0x6e, 0x7b, 0x76, 0x6e, 0xee, 0x3b, 0xb6,
0x6d, 0x22, 0xfb, 0xb1, 0x68, 0xc7,
0xec, 0xb1, 0x95, 0x9b,
0x21,
0x0b, 0xb7, 0x2a, 0x71, 0xeb, 0xa2, 0xb2, 0x58, 0xac, 0x6d, 0x5f, 0x24,
0xd3, 0x79, 0x42, 0xd2, 0xf7, 0x35,
0xdc, 0xfc, 0x0e, 0x95,
0x60,
0xb7, 0x85, 0x7f, 0xf9, 0x72, 0x8e, 0x4a, 0x11, 0xc3, 0xc2, 0x09, 0x40,
0x5c, 0x7c, 0x43, 0x12, 0x34, 0xac,
0x59, 0x99, 0x76, 0x34,
0xcf,
0x20, 0x88, 0xb0, 0xfb, 0x39, 0x62, 0x3a, 0x9b, 0x03, 0xa6, 0x84, 0x2c,
0x03, 0x5c, 0x0c, 0xca, 0x33, 0x85,
0xf5, 0x02, 0x81, 0x80,
0x56,
0x99, 0xe9, 0x17, 0xdc, 0x33, 0xe1, 0x33, 0x8d, 0x5c, 0xba, 0x17, 0x32,
0xb7, 0x8c, 0xbd, 0x4b, 0x7f, 0x42,
0x3a, 0x79, 0x90, 0xe3,
0x70,
0xe3, 0x27, 0xce, 0x22, 0x59, 0x02, 0xc0, 0xb1, 0x0e, 0x57, 0xf5, 0xdf,
0x07, 0xbf, 0xf8, 0x4e, 0x10, 0xef,
0x2a, 0x62, 0x30, 0x03,
0xd4,
0x80, 0xcf, 0x20, 0x84, 0x25, 0x66, 0x3f, 0xc7, 0x4f, 0x56, 0x8c, 0x1e,
0xe1, 0x18, 0x91, 0xc1, 0xfd, 0x71,
0x5f, 0x65, 0x9b, 0xe4,
0x4f,
0xe0, 0x1a, 0x3a, 0xf8, 0xc1, 0x69, 0xdb, 0xd3, 0xbb, 0x8d, 0x91, 0xd1,
0x11, 0x4f, 0x7e, 0x91, 0x1b, 0xb4,
0x27, 0xa5, 0xab, 0x7c,
0x7b,
0x76, 0xd4, 0x78, 0xfe, 0x63, 0x44, 0x63, 0x7e, 0xe3, 0xa6, 0x60, 0x4f,
0xb9, 0x55, 0x28, 0xba, 0xba, 0x83,
0x1a, 0x2d, 0x43, 0xd5,
0xf7,
0x2e, 0xe0, 0xfc, 0xa8, 0x14, 0x9b, 0x91, 0x2a, 0x36, 0xbf, 0xc7, 0x14
 };
CK BYTE
 knownRSA1Modulus[]
0xb8, 0xb5, 0x0f, 0x49, 0x46, 0xb5, 0x5d, 0x58, 0x04, 0x8e,
0x52, 0x59, 0x39, 0xdf, 0xd6,
```

```
0 \times 29.
0x45, 0x6b, 0x6c, 0x96, 0xbb, 0xab, 0xa5, 0x6f, 0x72, 0x1b,
 0x16, 0x96, 0x74, 0xd5, 0xf9,
0x41, 0xa3, 0x7c, 0xe1, 0x94, 0x73, 0x4b, 0xa7, 0x23, 0xff,
 0x61, 0xeb, 0xce, 0x5a, 0xe7,
0x7f,
0xe3, 0x74, 0xe8, 0x52, 0x5b, 0xd6, 0x5d, 0x5c, 0xdc, 0x98,
 0x49, 0xfe, 0x51, 0xc2, 0x7e,
0x8f,
0x3b, 0x37, 0x5c, 0xb3, 0x11, 0xed, 0x85, 0x91, 0x15, 0x92,
 0x24, 0xd8, 0xf1, 0x7b, 0x3d,
0 \times 2 f.
0x8b, 0xcd, 0x1b, 0x30, 0x14, 0xa3, 0x6b, 0x1b, 0x4d, 0x27,
 0xff, 0x6a, 0x58, 0x84, 0x9e,
0x79.
0x94, 0xca, 0x78, 0x64, 0x01, 0x33, 0xc3, 0x58, 0xfc, 0xd3,
 0x83, 0xeb, 0x2f, 0xab, 0x6f,
0x5a, 0x38, 0x41, 0x3d, 0x73, 0x20, 0x1b, 0x82, 0xbc, 0x7e,
0x76, 0xde, 0x5c, 0xfe, 0x42,
0xd6,
0x7b, 0x86, 0x4f, 0x79, 0x78, 0x29, 0x82, 0x87, 0xa6, 0x24,
 0x43, 0x39, 0x74, 0xfe, 0xf2,
0x0c.
0x08, 0xbe, 0xfa, 0x1e, 0x0a, 0x48, 0x6f, 0x14, 0x86, 0xc5,
 0xcd, 0x9a, 0x98, 0x09, 0x2d,
0xf3,
0xf3, 0x5a, 0x7a, 0xa4, 0xe6, 0x8a, 0x2e, 0x49, 0x8a, 0xde,
 0x73, 0xe9, 0x37, 0xa0, 0x5b,
0xd0, 0xe0, 0x13, 0xac, 0x88, 0x5f, 0x59, 0x47, 0x96, 0x7f,
 0x78, 0x18, 0x0e, 0x44, 0x6a,
0x5d,
0xec, 0x6e, 0xed, 0x4f, 0xf6, 0x6a, 0x7a, 0x58, 0x6b, 0xfe,
 0x6c, 0x5a, 0xb9, 0xd2, 0x22,
0x3a,
0x1f, 0xdf, 0xc3, 0x09, 0x3f, 0x6b, 0x2e, 0xf1, 0x6d, 0xc3,
 0xfb, 0x4e, 0xd4, 0xf2, 0xa3,
0x94,
0x13, 0xb0, 0xbf, 0x1e, 0x06, 0x2e, 0x29, 0x55, 0x00, 0xaa,
 0x98, 0xd9, 0xe8, 0x77, 0x84,
0x3f, 0x5f, 0x5e, 0xf7, 0xf8, 0xa7, 0xe6, 0x02, 0xd2, 0x18,
 0xb0, 0x52, 0xd0, 0x37, 0x2e,
0x53,
      },
      knownRSA1PubExponent[]
 = \{ 0x01, 0x00, 0x01 \};
     char
 *pPlainData = 0;
     unsigned
 long ulPlainDataLength;
     char
 *pEncryptedData = 0;
     unsigned
 long ulEncryptedDataLength = 0;
     CK MECHANISM
 mech:
      CK USHORT
   usStatus=0,
```

```
usKeyLength;
     CK_OBJECT_HANDLE
hKey;
     CK OBJECT CLASS
    SymKeyClass
 = CKO SECRET KEY;
     CK BBOOL
          bTrue
= 1,
                         bFalse
= 0,
                         bToken
= bTrue,
                         bSensitive
= bTrue,
                         bPrivate
= bTrue,
                         bEncrypt
= bTrue,
                         bDecrypt
= bTrue,
                         bSign
= bFalse, // "..."
                         bVerify
= bFalse, //Will not allow sign/verify operation.
                         bWrap
= bTrue,
                         bUnwrap
= bTrue,
#ifdef EXTRACTABLE
                         bExtract
= bTrue,
#endif //EXTRACTABLE
                         bDerive
= bTrue;
     CK KEY TYPE
       keyType;
     CK USHORT
         usValueBits;
     char
               pbPublicKeyLabel[128];
     CK ATTRIBUTE PTR
pPublicTemplate;
     CK USHORT
usPublicTemplateSize = 0;
iv[8] = { '1', '2', '3', '4', '5', '6', '7', '8' };
     CK ATTRIBUTE
SymKeyTemplate[] = {
         {CKA_CLASS,
0, sizeof(SymKeyClass)),
         {CKA KEY TYPE,
0, sizeof(keyType)},
         {CKA_TOKEN,
0, sizeof(bToken)),
         {CKA_SENSITIVE,
0, sizeof(bSensitive)),
         {CKA PRIVATE,
0, sizeof(bPrivate)},
```

```
{CKA ENCRYPT,
 0, sizeof(bEncrypt)},
         {CKA DECRYPT,
 0, sizeof(bDecrypt)},
         {CKA SIGN,
 0, sizeof(bSign)},
         {CKA_VERIFY,
 0, sizeof(bVerify)},
         {CKA WRAP,
 0, sizeof(bWrap)},
         {CKA UNWRAP,
 0, sizeof(bUnwrap)},
         {CKA DERIVE,
 0, sizeof(bDerive)},
         {CKA_VALUE_LEN, 0,
  sizeof(usKeyLength)
 },
         {CKA LABEL,
 0, 0} //
 Always keep last!!!
                        //Conditional
#ifdef EXTRACTABLE
 stuff must be at the end!!!!!
        {CKA EXTRACTABLE,
 0, sizeof(bExtract)),
#endif //EXTRACTABLE
      };
      CK OBJECT HANDLE
 hUnWrappedKey, hPublicRSAKey;
      char
             *pbWrappedKey;
      unsigned
       ulWrappedKeySize;
 long
      CK OBJECT CLASS
 privateKey
 = CKO PRIVATE KEY,
publicKey = CKO PUBLIC KEY;
      CK_KEY_TYPE
      rsaType
 CKK RSA;
      CK BYTE
          pLabel[]
  = "RSA
 private Key",
pbPublicRSAKeyLabel[] = "RSA Public Key";
      CK_ATTRIBUTE
 *pTemplate;
      CK ULONG
     usTemplateSize,
ulPublicRSAKeyTemplateSize;
      CK_ATTRIBUTE
 pPublicRSAKeyTemplate[] = {
         {CKA_CLASS,
    0,
 sizeof(publicKey) },
        {CKA KEY TYPE,
     sizeof(rsaType)
    },
```

```
{CKA TOKEN,
   0,
    sizeof(bToken)
        {CKA PRIVATE,
      sizeof(bPrivate)
 0,
  },
        {CKA ENCRYPT,
 Ο,
      sizeof(bEncrypt)
  },
        {CKA_VERIFY,
  Ο,
     sizeof(bSign)
        {CKA_WRAP,
    0,
     sizeof(bWrap)
     },
{CKA MODULUS,
0, sizeof(knownRSA1Modulus) },
{CKA_PUBLIC_EXPONENT,
0, sizeof(knownRSA1PubExponent) },
        {CKA LABEL,
   0,
     sizeof(pbPublicRSAKeyLabel)
     };
     CK ATTRIBUTE
pPrivateKeyTemplate[] = {
       {CKA CLASS,
   &privateKey,
sizeof(privateKey) },
       {CKA KEY TYPE,
&rsaType,
            sizeof(rsaType)
        {CKA_TOKEN,
   &bToken,
    sizeof(bToken)
    },
        {CKA_SENSITIVE, &bSensitive,
sizeof(bSensitive) },
        {CKA_PRIVATE,
 &bPrivate,
  sizeof(bPrivate)
        {CKA_DECRYPT,
 &bEncrypt,
  sizeof(bEncrypt)
        {CKA_SIGN,
    &bSign,
     sizeof(bSign)
//{CKA SIGN RECOVER,
&bTrue, sizeof(bTrue)
                          },
        {CKA UNWRAP,
  &bWrap,
     sizeof(bWrap)
     },
```

```
{CKA EXTRACTABLE, &bFalse, sizeof(bFalse)
                                                },
{CKA LABEL,
                  pLabel,
  sizeof(pLabel)
      };
      //
 Generate a DES3 Key
      SymKeyTemplate[0].pValue
 = &SymKeyClass;
      SymKeyTemplate[1].pValue
 = &keyType;
      SymKeyTemplate[2].pValue
 = &bToken;
      SymKeyTemplate[3].pValue
 = &bSensitive;
      SymKeyTemplate[4].pValue
 = &bPrivate;
      SymKeyTemplate[5].pValue
 = &bEncrypt;
      SymKeyTemplate[6].pValue
 = &bDecrypt;
      SymKeyTemplate[7].pValue
 = &bSign;
      SymKeyTemplate[8].pValue
 = &bVerify;
      SymKeyTemplate[9].pValue
 = &bWrap;
      SymKeyTemplate[10].pValue
 = &bUnwrap;
      SymKeyTemplate[11].pValue
 = &bDerive;
      SymKeyTemplate[12].pValue
   &usKeyLength;
      SymKeyTemplate[13].pValue
 = pbPublicKeyLabel;
#ifdef EXTRACTABLE
      SymKeyTemplate[14].pValue
 = &bExtract;
#endif //EXTRACTABLE
     mech.mechanism
 = CKM DES3 KEY GEN;
     mech.pParameter
 = 0;
      mech.usParameterLen
 = 0;
      keyType
 = CKK DES3;
      usKeyLength
 = 24;
      strcpy(
 pbPublicKeyLabel, "Generated DES3 Key" );
      pPublicTemplate
 = SymKeyTemplate;
      usPublicTemplateSize
 = DIM(SymKeyTemplate);
 Adjust size of label (ALWAYS LAST ENTRY IN ARRAY)
      pPublicTemplate[usPublicTemplateSize-1].usValueLen
 = strlen(
pbPublicKeyLabel );
```

```
retCode
= C GenerateKey( hSessionHandle,
                                 (CK MECHANISM PTR) &mech,
                                 pPublicTemplate,
                                 usPublicTemplateSize,
                                 &hKey);
     if(retCode
== CKR OK)
     {
        cout
<< pbPublicKeyLabel << ": " << hKey <<
endl;
     else
     {
  cout
<< "\n" "Error 0x" << hex << retCode;
<< " generating the DES3 Key.\n";
  error
= -11;
        goto
exit_routine_6;
     }
     //
Encrypt the RSA Key
     mech.mechanism
= CKM DES3 CBC;
     mech.pParameter
= iv;
     mech.usParameterLen
= sizeof(iv);
     pPlainData
= (char *) (pRsaKey);
     ulPlainDataLength
= sizeof(pRsaKey);
Allocate memory for output buffer
     if(
retCode == CKR OK )
        pEncryptedData
= new char [ulPlainDataLength + 2048]; // Leave
// extra room for
// RSA Operations
        if(
 !pEncryptedData )
       {
           retCode
= CKR_DEVICE_ERROR;
         }
     //
Start encrypting
     if(
retCode == CKR_OK )
     {
       retCode
= C EncryptInit(hSessionHandle, &mech, hKey);
```

```
//
Continue encrypting
    if(
retCode == CKR OK )
     {
        CK USHORT
usInDataLen,
                  usOutDataLen
= (CK USHORT) (ulPlainDataLength + 2048);
       CK ULONG
ulBytesRemaining
= ulPlainDataLength;
       char
    pPlainTextPointer
= pPlainData;
        char
     pEncryptedDataPointer
= pEncryptedData;
        while
(ulBytesRemaining > 0)
(ulBytesRemaining > 0xfff0) // We are longer than a USHORT can handle
              usInDataLen
= 0xfff0;
              ulBytesRemaining
-= usInDataLen;
           }
           else
           {
              usInDataLen
= (CK USHORT) ulBytesRemaining;
             ulBytesRemaining
-= usInDataLen;
           retCode
= C EncryptUpdate( hSessionHandle,
                                       (CK BYTE PTR)pPlainTextPointer,
                                       usInDataLen,
                                       (CK BYTE PTR) pEncryptedDataPointer,
                                       &usOutDataLen
);
          pPlainTextPointer
+= usInDataLen;
          pEncryptedDataPointer
+= usOutDataLen;
          ulEncryptedDataLength
+= usOutDataLen;
       }
     }
     //
Finish encrypting
     if(
retCode == CKR_OK )
        CK USHORT
usOutDataLen;
```

```
CK BYTE PTR
pOutData = (CK BYTE PTR)pEncryptedData;
        pOutData
+= ulEncryptedDataLength;
       retCode
= C_EncryptFinal(hSessionHandle, pOutData, &usOutDataLen);
       ulEncryptedDataLength
+= usOutDataLen;
     }
     else
     {
  cout
<< "\n" "Error 0x" << hex << retCode;
<< " somewhere in the encrypting.\n";
       if(
pEncryptedData )
           delete
pEncryptedData;
  error
= -12;
        goto
exit routine 6;
     }
     mech.mechanism
CKM DES3_CBC;
    mech.pParameter
(void*) "12345678"; // 8 byte IV
     mech.usParameterLen
= 8;
    pTemplate
= pPrivateKeyTemplate;
    usTemplateSize
= DIM(pPrivateKeyTemplate);
   pbWrappedKey
= pEncryptedData;
    ulWrappedKeySize
= ulEncryptedDataLength;
    if(
retCode == CKR OK )
        retCode
= C UnwrapKey( hSessionHandle,
                                 &mech,
                                 hKey,
                                 (CK BYTE PTR) pbWrappedKey,
                                 (CK USHORT) ulWrappedKeySize,
                                 pTemplate,
                                 usTemplateSize,
                                 &hUnWrappedKey);
     //
Report unwrapped key handle
retCode == CKR_OK )
     {
```

```
cout
<< "\n Private key Unwrapped key is:" << hUnWrappedKey
<<"\n\n";
     else
  cout
<< "\n" "Error 0x" << hex << retCode;
       cout
<< " unwrapping.\n";
       if(
pEncryptedData )
           delete
pEncryptedData;
        }
  error
= -13;
       goto
exit_routine_6;
     }
     //
Release temporary memory
    if(
pEncryptedData )
     {
        delete
pEncryptedData;
Create the Public Key that goes with the Private Key
retCode == CKR OK )
 {
 //
Unwrap it onto the token
pPublicRSAKeyTemplate[0].pValue
= &publicKey;
pPublicRSAKeyTemplate[1].pValue
= &rsaType;
pPublicRSAKeyTemplate[2].pValue
= &bToken;
pPublicRSAKeyTemplate[3].pValue
= &bPrivate;
pPublicRSAKeyTemplate[4].pValue
= &bEncrypt;
pPublicRSAKeyTemplate[5].pValue
= &bSign;
pPublicRSAKeyTemplate[6].pValue
= &bWrap;
pPublicRSAKeyTemplate[7].pValue
= knownRSA1Modulus;
pPublicRSAKeyTemplate[8].pValue
= knownRSA1PubExponent;
pPublicRSAKeyTemplate[9].pValue
= pbPublicRSAKeyLabel;
pTemplate
= pPublicRSAKeyTemplate;
usTemplateSize
= DIM(pPublicRSAKeyTemplate);
```

```
retCode
 = C CreateObject( hSessionHandle,
pTemplate,
 usTemplateSize,
 &hPublicRSAKey);
  if(retCode
 == CKR OK)
 cout
 << pbPublicRSAKeyLabel << ": " << hPublicRSAKey
 << endl;
  else
  {
 cout
 << "\n" "Error 0x" << hex << retCode;
 << " creating the RSA Public Key.\n";
 = -14;
 goto
 exit routine 6;
  }
if( retCode == CKR_OK )
CK_CHAR label[] = "RSA Key";
CK ATTRIBUTE RSAFindPriTemplate[] =
CKA LABEL, label, sizeof(label)
};
CK ULONG numHandles;
CK OBJECT HANDLE handles[1000];
retCode = C FindObjectsInit( hSessionHandle, RSAFindPriTemplate,
1);
if(retCode != CKR OK)
cout << "C FindObjectsInit not returning OK ("</pre>
 << hex << retCode << ") \n\n";
goto exit routine 6;
retCode =C FindObjects( hSessionHandle , handles, 90,
&numHandles );
if(retCode != CKR OK)
cout << "C_FindObjects not returning OK ("</pre>
 << hex <<
retCode << ")\n\n";</pre>
goto exit_routine_6;
cout << "Everything's GOOD\n\n";</pre>
for(int i=0; i < numHandles; i++)</pre>
cout << handles[i] << "\n";</pre>
//CJM-> END OF TEST CODE
 Beginning of exit routines
exit routine 6:
```

```
//
 Logout
   retCode
 = C Logout (hSessionHandle);
   if(retCode
 != CKR OK)
cout << "\n" "Error 0x" <<
hex << retCode << " logging out.";</pre>
exit_routine_5:
// Close the session
  retCode
 = C CloseSession(hSessionHandle);
if(retCode != CKR OK)
cout << "\n" "Error 0x" <<
hex << retCode << " closing session.";</pre>
exit routine 4:
   delete
pSlotList;
exit routine 3:
#ifdef PKCS11 2 0
   C Finalize(0);
#else
   C Terminate();
#endif
exit routine 2:
#ifndef STATIC
   //
No longer need Chrystoki
   CrystokiDisconnect();
#endif
exit_routine_1:
  cout
 << "\nDone. (" << dec << error << ")\n";
  cout.flush();
  return
 error;
CK RV Pinlogin (CK_SESSION_HANDLE
 hSession)
CK RV retCode;
unsigned char buffer[MAX];
int count =0;
cout << "Please enter the USER password : "</pre>
 << endl;
//calling get PinString to mask input, variable "count"
//holds length of "buffer" (password)
//needed for Login call
count = getPinString(buffer);
//Login as user on token
 in slot
retCode = C_Login(hSession, CKU_USER, buffer, count);
if(retCode != CKR_OK)
```

```
cout << "\n" "Error 0x" <<
 hex << retCode;</pre>
     cout
 << " logging in as user.";
 exit(hSession);
 return
 -3;
cout << "logging into the token...";</pre>
cout << "\nlogged into token " << endl;</pre>
return retCode;
// getPinString()
// =======
// This function retrieves a pin string from the user. It
modifies the
// console mode before starting so that the characters the
user types are
// not echoed, and a '*' character is displayed for each
typed character
// instead.
//
// Backspace is supported, but we don't get any fancier than
int getPinString(CK CHAR PTR pw)
 len=0:
   char
 c=0;
   //
 Unfortunately, the method of turning off character echo is
// different for Windows and Unix platforms. So
 we have to
// conditionally compile the appropriate section. Even
 the basic
// password retrieval is slightly different, since
Windows and Unix use different character codes for the return key.
#ifdef WIN32
   DWORD
 mode;
   //
 This console mode stuff only applies to windows. We'll
 have to
// do something else when it comes to unix.
   if
 (GetConsoleMode(GetStdHandle(STD INPUT HANDLE), &mode)) {
 (SetConsoleMode(GetStdHandle(STD INPUT HANDLE), mode & (!ENABLE ECHO INPUT)))
           while
 (c != '\r')
 {
              //
 wait for a character to be hit
              while
 (!_kbhit()) {
```

```
Sleep(100);
                }
                //
get it
= getch();
                //
check for carriage return
 (c != '\r') {
check for backspace
 (c!='\b')
                         //
neither CR nor BS -- add it to the password string
                         printf("*");
                         *pw++
= c;
                         len++;
                     }
else {
// handle backspace -- delete the last character &
// erase it from the screen
 (len > 0) {
                             pw--;
                             len--;
                             printf("\b
 \b");
}
}
Add the zero-termination
            *pw
= '\0';
            SetConsoleMode(GetStdHandle(STD_INPUT_HANDLE),
mode);
            printf("\n");
    }
#endif
   return
len;
}
```

# **Audit Logging**

By default, the HSM logs select events. See Audit Logging for more information.

The HSM creates a log secret unique to the HSM, computed during the first initialization after manufacture. The log secret resides in flash memory (permanent, non-volatile memory), and is used to create log records that are sent to a log file. Later, the log secret is used to prove that a log record originated from a legitimate HSM and has not been tampered with.

### Audit Log Records

A log record consists of two fields – the log message and the HMAC for the previous record. When the HSM creates a log record, it uses the log secret to compute the SHA256-HMAC of all data contained in that log message, plus the HMAC of the previous log entry. The HMAC is stored in HSM flash memory. The log message is then transmitted, along with the HMAC of the previous record, to the host. The host has a logging daemon to receive and store the log data on the host hard drive.

For the first log message ever returned from the HSM to the host there is no previous record and, therefore, no HMAC in flash. In this case, the previous HMAC is set to zero and the first HMAC is computed over the first log message concatenated with 32 zero-bytes. The first record in the log file then consists of the first log message plus 32 zero-bytes. The second record consists of the second message plus HMAC1 = HMAC (message1 || 0x0000). This results in the organization shown below.

MSG 1	HMAC 0
MSG n-1	HMAC n-2
MSG n	HMAC n-1
MSG n+m	HMAC n+m-1
MSG n+m+1	HMAC n+m
MSG end	HMAC n+m-1
Recent HMAC in NVRAM	HMAC end

To verify a sequence of *m* log records which is a subset of the complete log, starting at index *n*, the host must submit the data illustrated above. The HSM calculates the HMAC for each record the same way as it did when the record was originally generated, and compares this HMAC to the value it received. If all of the calculated HMACs match the received HMACs, then the entire sequence verifies. If an HMAC doesn't match, then the associated record and all following records can be considered suspect. Because the HMAC of each message depends on the HMAC of the previous one, inserting or altering messages would cause the calculated HMAC to be invalid.

The HSM always stores the HMAC of the most-recently generated log message in flash memory. When checking truncation, the host would send the newest record in its log to the HSM; and, the HSM would compute the HMAC and compare it to the one in flash. If it does not match, then truncation has occurred.

### **Audit Log Message Format**

Each message is a fixed-length, comma delimited, and newline-terminated string. The table below shows the width and meaning of the fields in a message.

Offset	Length (Chars)	Description
0	10	Sequence number
10	1	Comma
11	17	Timestamp
28	1	Comma
29	256	Message text, interpreted from raw data
285	1	Comma
286	64	HMAC of previous record as ASCII-HEX
350	1	Comma
351	96	Data for this record as ASCII-HEX (raw data)
447	1	Newline '\n'

The raw data for the message is stored in ASCII-HEX form, along with a human-readable version. Although this format makes the messages larger, it simplifies the verification process, as the HSM expects to receive raw data records.

#### **Example**

The following example shows a sample log record. It is separated into multiple lines for readability even though it is a single record. Some white spaces are also omitted.

The log message is "session 1 Access 2147483651:22621 operation LUNA\_CREATE\_CONTAINER returned LUNA\_RET\_SM\_UNKNOWN\_TOSM\_STATE(0x00300014) (using PIN (entry=LUNA\_ENTRY\_DATA\_AREA))".

In the message text, the "who" is the session identified by "session 1 Access 2147483651:22621" (the application is identified by the access ID major = 2147483651, minor = 22621).

The "what" is "LUNA\_CREATE\_CONTAINER".

The operation status is "Luna RET SM UNKNOWN TOSM STATE (0x00300014)".

The HMAC of previous record is "29C51014B6F131EC67CF48734101BBE301335C25F43EDF8828745C40755ABE25".

The remainder is the raw data for this record as ASCII-HEX.

### Log External

An important element of the security audit logging feature is the Log External function. This Luna extension to PKCS #11 allows a user application to insert text of the user's choice into the log record stream. The function call is **CA\_LogExternal** (). It can be used, for example, to insert an application name or the name of the user who is logged into the application and have the inserted text string protected as part of the audit log in the same way as records that have been generated by the HSM itself. It is recommended that applications use the **CA\_LogExternal** () function when the application starts to insert the application name and also to insert the user name each time an individual user logs into or out of the application. The function is called as:

CA\_LogExternal(CK\_SLOT\_ID slotID, CK\_SESSION\_HANDLE hSession, CK\_CHAR\_PTR pData, CK\_ULONG puldataLen);

#### where:

- > slotID is PKCS #11 slot containing the HSM or partition being addressed
- > hSession is the handle of the session with which the record is to be associated
- > pData is the pointer to the character array containing the external message
- > puldataLen is the length of the character array

Note that the input character array is limited to a maximum of 100 characters and it will be truncated at 100 characters if **puldataLen** > 100.

For applications that cannot add this function call, it is possible to use lunacm:> **audit logmsg** within a startup script to insert a text record at the time the application is started.

When a user logs in to the Luna USB HSM 7 lunash:> session, the **CA\_LogExternal ()** function is automatically called to register the user name and access ID. Subsequent HSM operations can be tracked by the access ID.

You must configure the "log external" event category in order for the HSM to log the **CA\_LogExternal ()** messages.

# **CHAPTER 8:** Java Interfaces

This chapter describes the Java interfaces to the PKCS#11 API. It contains the following topics:

- > "to Luna JSP Overview and Installation" below
- > "makLuna JSP Configuration" on page 467
- > "The JCPROV PKCS#11 Java Wrapper" on page 471
- > "Java or JSP Errors" on page 478
- > "Re-Establishing a Connection Between Your Java Application and Luna USB HSM 7" on page 479
- > "Recovering From the Loss of All HA Members" on page 479
- > "Using Java Keytool with Luna USB HSM 7" on page 482
- "LunaKeyStore Reference" on page 487

### to Luna JSP Overview and Installation

The Luna JSP is part of an application program interface (API) that allows Java applications to make use of certain Luna products.

As with other APIs, some existing Java-based applications might have generic requirements and calls that can already work with Luna products. In other cases, it might be necessary for you or your vendor to create an application or to adapt one, using the JSP API.

You have the choice of:

- > using a previously integrated third-party application, known to work with this Luna product
- > performing your own integration with a Java-based application supplied by you or a third party, or
- > developing your own application using our Java API.

Develop your own Java apps using our included Software Development Kit, which includes Luna Java API usage notes for developers, as well as development support by Thales. A standard Java development environment is required, in addition to the API provided by Thales.

Please refer to the current-version Luna USB HSM 7 Customer Release Notes (CRN) for the most up-to-date list of supported platforms and APIs.

**NOTE** Java Provider (JSP) - both GMC and GMAC are supported. **GmacAesDemo.java** provides a sample for using GMAC with Java.

Java Parameter Specification class **LunaGmacParameterSpec.java** defines default values recommended by the NIST specification.

This following sections describe the tasks required to set up the JSP API:

> "Installation" on the next page

- > "JSP Registration" on the next page
- > "Post-Installation Tasks" on page 465

### Installation

To use the Luna JavaSP service providers three main components are needed:

- > The Java SDK
- > The Java Cryptographic JCE Policy files (optional)
- > The Luna JavaSP artifacts in the Luna HSM Client

#### Java SDK Installation

Acquire and install the JDK or JRE (available from the Java site, not included with the Luna software). Refer to the Customer Release Notes for supported Java versions.

### Java Cryptographic JCE Policy Files Installation (optional)

If you intend to generate large key sizes, you might need to apply the unlimited strength ciphers policy. You will need two cryptographic JCE Policy files v 7/8/9/10/11 (available from the Oracle Java web site): local\_policy.jar and US\_export\_policy.jar.

Copy these files to JAVA HOME/jre/lib/security (or the equivalent directory that applies to your setup).

```
[root@my-client]# echo $JAVA_HOME
/usr/java/default
[root@my-client]# cp -p local_policy.jar /usr/java/default/jre/lib/security/
[root@my-sclient]# cp -p US_export_policy.jar /usr/java/default/jre/lib/security/
If you see errors like "Invalid Key size", that is usually an indication that the JCE is not properly installed.
```

#### Luna JavaSP included in the Luna HSM Client

Follow the installation procedure for the Luna HSM Client as described in the *Installation Guide*. When installing the Luna HSM Client software, choose the option to install Luna JSP. There are two SafeNet files: the **LunaProvider.jar** file, and the Java library file (**libLunaAPI.so** in Unix based systems or **LunaAPI.dll** in Windows systems). To ensure that the Java Environment can find these files, follow the instructions for either Java 7/8 or Java 9+.

Operating System	JSP Install directory
Linux	/usr/safenet/lunaclient/jsp/lib
Windows	C:\Program Files\LunaClient\JSP\lib

### To configure Java 7/8 for Luna JSP

To ensure that Luna USB HSM 7 and Luna JSP can work with the JRE, copy the JSP files from the default installation location to the Java environment. The exact destination directory might differ depending on where you obtained your Java system, the version, and any choices that you made while installing and configuring it.

Operating System	Destination directory example	
Linux	/usr/jre/lib/ext	
Windows	<java_install_dir>\bin C:\Program Files\Java\jdk1.8.0_121\bin</java_install_dir>	
	<b>NOTE</b> Java 7/8/9 for Windows has removed the <b><java_install_dir>\lib\ext</java_install_dir></b> directory from the Java library path.	

IBM Java 7/8 has a .jar authentication issue that requires a patch from IBM. See APAR IJ25459 for details.

### To configure Java 9+ for Luna JSP

Add **LunaProvider.jar** to the Java classpath and specify the Luna Java library location (**libLunaAPI.so** in Unix based systems or **LunaAPI.dll** in Windows systems) in the Java library path.

For example:

> java -cp /<directory\_location>/LunaProvider.jar -Djava.library.path=<Luna\_Java\_library\_location> <class name>

**TIP** In Windows, you can also put **LunaAPI.dll** in an arbitrary folder and add that folder to the system path. Java will search the system path for **LunaAPI.dll**.

The exact directory might differ depending on where you obtained your Java system, the version, and any choices that you made while installing and configuring it.

### JSP Registration

Before Java can use Luna JSP, you must register it with the Java Runtime Environment. You can choose either a static registration or a dynamic registration. A static registration defaults all Java applications to default to the Luna provider, while a dynamic registration allows you to set the provider for Java applications individually.

### **JSP Static Registration**

**NOTE** This section applies to JSP, not to JCPROV.

You would choose static registration of providers if you want all applications to default to the Luna provider.

Once your client has externally logged in using **salogin** or your own HSM-aware utility, any application would be able to use Luna product without being designed to log in to the HSM Partition.

Edit the **java.security** file located in the **/jre/lib/security** directory of your Java SDK/JRE installation to read as follows:

```
security.provider.1=sun.security.provider.Sun
security.provider.2=com.sun.net.ssl.internal.ssl.Provider
security.provider.3=com.safenetinc.luna.provider.LunaProvider
```

```
security.provider.4=com.sun.rsajca.Provider
security.provider.5=com.sun.crypto.provider.SunJCE
security.provider.6=sun.security.jqss.SunProvider
```

You can set our provider in first position for efficiency if Luna HSM operations are your primary mode. However, if your application needs to perform operations not supported by the LunaProvider (secure random generation or random publickey verification, for example) then it would receive error messages from the HSM and would need to handle those gracefully before resorting to providers further down the list. We have found that having our provider in third position works well for most applications.

The modifications in the **java.security** file are global, and they might result in the breaking of another application that uses the default KeyPairGenerator without logging into the Luna Network HSM first. This consideration might argue for using dynamic registration, instead.

### **JSP Dynamic Registration**

You might prefer to employ dynamic registration of Providers, in order to avoid possible negative impacts on other applications running on the same machine. As well, the use of dynamic registration allows you to keep installation as straightforward as possible for your customers.

This sample code shows an example of dynamic registration with the Luna provider. The Luna provider is registered in position 2, ensuring that the "SUN" provider is still the default. If you want the Luna provider to be used when no provider is explicitly specified, it should be registered at position 1.

### Post-Installation Tasks

### Making Private and Secret Keys Extractable

By default, all generated private and secret keys have their CKA\_EXTRACTABLE attribute set to **0** (see "Key Attribute Defaults" on page 430). These keys are stored in the HSM hardware and cannot be extracted, only cloned to a partition on another HSM. This attribute cannot be modified later. If you want the ability to wrap private and/or secret keys and export them off the HSM, you must use one of the following two methods to set CKA\_EXTRACTABLE to **1** (TRUE) when the key is created:

### **Global configuration:**

Configure **java.security** as follows to have JSP create all future private/secret keys with CKA\_EXTRACTABLE=1:

- > To make all private keys extractable, add the following line to java.security:
  - com.safenetinc.luna.provider.createExtractablePrivateKeys=true
- > To make all secret keys extractable, add the following line to java.security:

#### com.safenetinc.luna.provider.createExtractableSecretKeys=true

### Local configuration:

Configure CKA\_EXTRACTABLE on a key-by-key basis by using the following methods in your Java application:

> To make the next generated private key extractable using the LunaSlotManager.setPrivateKeysExtractable() method:

```
LunaSlotManager.getInstance().setPrivateKeysExtractable(true); // Set CKA_EXTRACTABLE=1 on
upcoming private keys
kpg = KeyPairGenerator.getInstance("RSA", "LunaProvider");
kpg.initialize(2048);
myPair = kpg.generateKeyPair();
LunaSlotManager.getInstance().setPrivateKeysExtractable(false); // Set CKA_EXTRACTABLE=0 on
upcoming private keys
```

**NOTE** To wrap and export private keys, the partition must have partition policy 1: Allow private key wrapping set to 1 (ON). See Cloning or Export of Private Keys.

> To make the next generated secret key extractable using the **LunaSlotManager.setSecretKeysExtractable** () method:

```
LunaSlotManager.getInstance().setSecretKeysExtractable(true); // Set CKA_EXTRACTABLE=1 on
upcoming secret keys
kg = KeyGenerator.getInstance("AES");
kg.init(256);
aesKey = kg.generateKey();
LunaSlotManager.getInstance().setPrivateKeysExtractable(false); // Set CKA_EXTRACTABLE=0 on
upcoming secret keys
```

### Using Luna JCE/JCA with 64-bit Libraries

If you are using Luna JCE/JCA with the 64-bit libraries for Luna Network HSM, you must include the **-d64** switch in the Java command-line.

#### java -d64 -jar jMultitoken.jar

For most 64-bit platforms, 64-bit is supported. Some 64-bit platforms support the option of running in 32-bit mode), as a backward compatibility feature.

**NOTE** Luna HSM Client 10.1.0 and newer includes libraries for 64-bit operating systems only.

If you use the 64-bit installation and do not use the **-d64** command-line switch in your Java command lines, the system attempts (by default) to use the 32-bit library (which is not installed, because you installed 64-bit in this example...), and the result is an error message complaining about the kernel model.

### Using ECC Keys for TLS with Java 7

For optimal Java performance when using Elliptic Curve keys to perform TLS with Java 7, where those keys reside in the HSM, you must configure the SunEC security provider (sun.security.ec.SunEC) to be below the LunaProvider in your java.security file.

We suggest that you not attempt to resolve a performance issue by having the LunaProvider as the default because that would result in the symmetric keys also being used in the HSM which is not optimal for performance.

### **Managing Security for Java Developers**

The Luna JSP is a Java API that is intended to be used as an interface between customer-written or third-party Java applications and the Luna USB HSM 7. Managing security issues associated with the overall operational environment in which the application is running, including the user interface, is the responsibility of the application.

A common example would be input and capture of user name and password. The application, or a set of organizational procedures, is responsible for making the access control decision regarding whether the user has the necessary permissions (at the organizational level) to access the HSM's services and then must provide protection for the password as it is entered, and erasure from memory after the operation is completed. The Luna JSP will control access to the HSM based on the correct password being input from the application via the Login method, but security outside the HSM is your responsibility.

### **Non-standard ECDSA Mapping**

The Luna provider maps the "ECDSA" signature algorithm to "NONEwithECDSA". The Java convention is to map it to "SHA1withECDSA". This is noted here in case you wish to use it in provider inter-operability testing. This mapping is noted in the Javadoc as well.

For comparison, "RSA" maps to "NONEwithRSA" while "DSA" maps to "SHA1withDSA".

### Notes about thread safe, session safe, and multi-threading

PKCS#11 (the standard, and Thales's implementation) requires that a session can be used only by a single thread at a time. That is, multiple threads cannot access the same session simultaneously. Threads can share a session; however the application must ensure that only one thread accesses the session at a time. It is simpler for an application to assign a unique session for each thread, but applications do not need to follow that pattern.

Our LunaProvider endeavors to be thread safe in the way it uses our PKCS#11 library. But customer Java applications must follow the threading model defined by Java. For example, Java Cipher objects (essentially all crypto-related objects) are not thread safe according to the JSP specification. Similar to PKCS#11 sessions, only one thread should use a cipher object at a time. Our LunaProvider requires that the Java application follows that JSP approach.

Therefore, it is very possible, and expected, to see sessions being used by multiple threads, all in legitimate and thread-safe ways according to both JSP and PKCS#11.

## makLuna JSP Configuration

Luna JSP consists of a single JCA/JCE service provider, that allows a Java-based application to use Luna USB HSM 7 products for secure cryptographic operations. Please refer to the Javadocs accompanying the toolkit, for the most current information regarding the Luna JSP packages and LunaProvider functionality.

To install JSP, refer to "to Luna JSP Overview and Installation" on page 462.

### Luna Java Security Provider

In general, you should use the standard JCA/JCE classes and methods to work with Luna USB HSM 7. The following sections provide examples of when you may wish to use the special Luna methods.

### **Class Hierarchy**

All public classes in the Luna Java crypto provider are included in the com.safenetinc.luna package or subpackages of that package. Thus the full class names are (for example):

- > com.safenetinc.luna.LunaSlotManager
- > com.safenetinc.luna.provider.key.LunaKey

If your application is compliant with the JCA/JCE spec, you will generally not need to directly reference any SafeNet implementation classes. Use the interfaces defined in the java.security packages instead. The exception is if you need to perform an HSM-specific operation, such as modifying PKCS#11 attributes.

Throughout the rest of this document, the short form of the class names is used for convenience and readability. The full class names (of SafeNet or other classes) are used only where necessary to resolve ambiguity.

### **Special Classes/Methods**

The JCA/JCE interfaces were not designed with hardware security modules (HSMs) in mind and do not include methods for managing aspects of a hardware module. Luna JSP provides some additional functions in addition to the standard JCA/JCE API.

The LunaSlotManager class provides custom methods that allow some HSM-specific information to be retrieved. It also provides a way to log in to the HSM if your application cannot make use of the standard KeyStore interface. For details please check the Javadoc which comes with the product.

It is not always necessary to use the LunaSlotManager class. With proper use of the JCE API provided in Luna JSP, your code can be completely hardware-agnostic.

The LunaKey class implements the Key interface and provides all of the methods of that class along with custom methods for manipulating key objects on Luna hardware.

**NOTE** Sensitive attributes cannot be retrieved from keys stored on Luna hardware. Thus certain JCE-specified methods (such as PrivateKeyRSA.getPrivateExponent()) will throw an exception.

The LunaCertificate X509 class implements the X509 Certificate methods along with custom methods for manipulating certificate objects on Luna hardware.

### Signature Validation

Using Luna HSM Client 10.7.0 or newer, you can enable the following settings in the java. Security file to allow some algorithms to perform signature validation in software:

- > com.safenetinc.luna.provider.verifyInSoftware=<setting>
  When <setting> is **true**, this signature verification is enabled. When <setting> is **false** (default), it is disabled.
- > com.safenetinc.luna.provider.verifyInSoftwareProvider=<provider> In this setting, <provider> specifies the provider to be used for the signature verification (default: SunRsaSign).

**NOTE** This default setting requires minimum Java JDK 1.8.0-251.

#### **Examples**

The Luna JSP comes with several sample applications that show you how to use the Luna provider. The samples include detailed comments.

#### To compile on Windows without an IDE (Administrator privileges may be required):

cd <Luna USB HSM 7 install>/jsp/samples
javac com\safenetinc\luna\sample\\*.java

#### To run:

java com.safenetinc.luna.sample.KeyStoreLunaDemo (or any other sample class in that package)

**NOTE** The Luna Keystore is not a physical file like a regular JKS. It is a virtual interface to the HSM and contains only handles for the private key objects.

#### Authenticating to the HSM

In order to make use of an HSM, it is necessary to activate the device through a login. Depending on the security level of the device, the login will require a plain-text password and/or a PED key.

The preferred method of logging in to the module is through the Java KeyStore interface. The store type is "Luna" and the password for the key store is the challenge for the partition specified.

KeyStore files for the Luna KeyStore must be created manually. The content of the KeyStore file differs if you wish to reference the partition by the slot number or label (preferred). Details of authenticating to the HSM via the KeyStore interface are explained in the Javadoc for LunaKeyStore and in the KeyStoreLunaDemo sample application.

#### **NOTE**

- > Thales strongly recommends that you use the application partition's label as the identifier for the cryptographic slot on the HSM. That designator never changes, unless you explicitly change label. The slot number, on the other hand, might change, and therefore should not be used in your code.
- If you are using OpenJDK 9 or newer, you can configure the KeyStore file to allow the Crypto User to log in to the HSM. This is useful in circumstances where you would like the user to be able to use the Java Keytool utility without the risk of wiping, modifying, or adding cryptographic objects. For more information about this utility, refer to "Keytool" on the next page.

Keys in a Luna KeyStore cannot have individual passwords. Only the KeyStore password is used. If your HSM requires PED keys to be presented for authentication and the partition is not already activated, loading the KeyStore will cause the PED to prompt you to present this key.

Other than the KeyStore interface your application may also make use of the LunaSlotManager class or by using a login state created outside of the application through a utility called 'salogin'. Use of salogin is strongly discouraged unless you have a very specific need.

#### LunaKeyStoreMP is Deprecated

LunaKeyStoreMP is deprecated for Luna JSP, and may be discontinued in a future release. LunaKeyStoreMP was used in previous releases to allow logical partitioning of the key space on HSMs that have only one partition. This allowed you to create a separate MP key store for each individual client that accessed the partition. Recent SafeNet releases, however, support multiple partitions, and dedicating a partition per client is a superior solution for management and security reasons.

**NOTE** LunaKeyStoreMP is retained for backwards compatibility reasons only. Do not use LunaKeyStoreMP when creating new applications.

#### **Logging Out**

Logging out of the HSM is performed implicitly when the application is terminated normally. Logging out of the HSM while the application is running can be done with the LunaSlotManager class. Please note that any ephemeral (non-persistent) key material present on the HSM will be destroyed when the session is logged out. Because the link to the HSM will be severed, cryptographic objects that were created by the LunaProvider will no longer be usable. Attempting to use these objects after logging out will result in undefined behavior.

All key material which was persisted on the HSM (either through the KeyStore interface or using the proprietary Make Persistent method) will remain on the HSM after a logout and will be accessible again when the application logs back in to the HSM.

#### **Keytool**

The Luna JSP may be used in combination with Java's keytool utility to store and use keys on a Luna USB HSM 7, see "Using Java Keytool with Luna USB HSM 7" on page 482.

# Cleaning Up

Keys that are made persistent will continue to exist on the HSM until they are explicitly destroyed, or until the HSM is reinitialized. Persistent keys that are no longer needed can be explicitly destroyed to free resources on the HSM.

Keys may be removed using the Keytool, or programmatically through the KeyStore interface or other methods available through the API.

LunaSlotManager contains methods that report the number of objects that exist on the HSM. See the Javadoc for LunaSlotManager for more information.

#### PKCS#11/JCA Interaction

Keys created using the Luna PKCS#11 API can be used with the Luna JSP; the inverse is also true.

#### **Certificate Chains**

The PKCS#11 standard does not provide a certificate chain representation. When a Java certificate chain is stored on a Luna token, the certificates of the chain appear as individual objects when viewed through the PKCS#11 API. In order for the LunaProvider to properly identify PKCS#11-created certificates as part of a chain attached to a private key, the certificates must follow the labeling scheme described below.

#### Java Aliases and PKCS#11 Labels

The PKCS#11 standard defines a large set of object attributes, including the object label. This label is analogous to the Object alias in a java KeyStore.

The Luna KeyStore key entry or a Luna KeyStore certificate entry will have a PKCS#11 object label exactly equal to the Java alias. Similarly, a key created through PKCS#11 will have a Java alias equal to the PKCS#11 label.

Because a java certificate chain cannot be represented as a single PKCS#11 object, the individual certificates in the chain will each appear as individual PKCS#11 objects. The labels of these PKCS#11 objects will be composed of the alias of the corresponding key entry, concatenated with "--certX", where 'X' is the index of the certificate in the java certificate chain.

For example, consider a token that has a number of objects created through the Java API. The objects consist of the following:

- > A key entry with alias "signing key", consisting of a private key and a certificate chain of length 2
- > A trusted certificate entry with alias "root cert"
- > A secret key with alias "session key"

If all objects on the token were viewed through a PKCS#11 interface, 5 objects would be seen:

- > A private key with label "signing key"
- > A certificate with label "signing key--cert0"
- > A certificate with label "signing key--cert1"
- > A certificate with label "root cert"
- > A secret key with label "session key"

**NOTE** PKCS#11 labels (strings of ascii characters) and Java aliases (of the java.lang.String type) are usually fully compatible, but problems can arise if non-printable characters are used. To maintain compatibility between Java and PKCS#11, avoid embedding non-printable or non-ascii characters in aliases or object labels.

#### **RSA Cipher**

Previously, by default, the Luna JSP RSA cipher mode used raw RSA X.509 encryption, with no padding.

For improved security and compatibility, default padding for RSA cipher has been changed from NoPadding to PKCS1v1 5.

# The JCPROV PKCS#11 Java Wrapper

This section describes how to install and use the JCPROV Java wrapper for the PKCS#11 API. It contains the following topics:

- > "JCPROV Overview" on the next page
- > "Installing JCPROV" on the next page
- > "JCPROV Sample Programs" on page 473
- > "JCPROV Sample Classes" on page 474
- > "JCPROV API Documentation" on page 477

#### JCPROV Overview

JCPROV is a Java wrapper for the PKCS#11 API. JCPROV is designed to be as similar to the PKCS#11 API as the Java language allows, allowing developers who are familiar with the PKCS#11 API to rapidly develop Javabased programs that exercise the PKCS#11 API.

AES-GMAC and AES-GCM are supported in JCPROV. Use CK\_AES\_GCM\_PARAMS.java to define the GMAC operation. Implementation is the same as for PKCS#11.

#### JDK compatibility

The JCPROV Java API is compatible with JDK 1.5.0 or higher.

#### The JCPROV library

The JCPROV library is implemented in **jcprov.jar**, under the namespace **com.safenetinc.jcprov**. It is accompanied by a shared library that provides the native methods used to access the appropriate PKCS#11 library. The name of the shared library is platform dependent, as follows:

Operating system	Shared library
Windows (64 bit)	jcprov.dll
Linux	libjcprov.so

# Installing JCPROV

Use the Luna HSM Client Installer to install the JCPROV software (runtime and SDK packages). The software is installed in the location specified in the following table:

Operating system	Installation location
Windows	C:\Program Files\safenet\lunaclient\jcprov
Linux	/usr/safenet/lunaclient/jcprov

The installation includes a **samples** subdirectory and a **javadocs** subdirectory.

#### Changing the Java JNI libraries (AIX only)

The Java VM on AIX does not support mixed mode JNI libraries. Mixed mode libraries are shared libraries that provide both 32-bit and 64-bit interfaces. It is therefore essential that you select the correct JNI library to use with your Java VM.

**NOTE** Luna HSM Client 10.1.0 and newer includes libraries for 64-bit operating systems only.

**CAUTION!** When JCPROV is installed, links are automatically created to use the 32-bit versions of the JNI libraries. You need to update the links if you are using a 64-bit operating system.

#### To configure the JNI library for use with a 32-bit Java VM

- 1. Ensure that the /usr/safenet/lunaclient/jcprov/lib/libjcprov.a symbolic link points to a 32-bit version of the library (libjcprov\_32.a), for example /usr/safenet/lunaclient/jcprov/lib/libjcprov\_32.a.
- 2. Ensure that the /usr/safenet/lunaclient/jcprov/lib/libjcryptoki.a symbolic link points to a 32-bit version of the library(libjcryptoki\_32.a), for example /usr/safenet/lunaclient/jcprov/lib/libjcryptoki\_32.a.

#### To configure the JNI library for use with a 64-bit Java VM

- 1. Ensure that the /usr/safenet/lunaclient/jcprov/lib/libjcprov.a symbolic link points to a 64-bit version of the library (libjcprov\_64.a), for example /usr/safenet/lunaclient/jcprov/lib/libjcprov\_64.a.
- 2. Ensure that the /usr/safenet/lunaclient/jcprov/lib/libjcryptoki.a symbolic link points to a 64-bit version of the library (libjcryptoki\_64.a), for example /usr/safenet/lunaclient/jcprov/lib/libjcryptoki\_64.a.

### JCPROV Sample Programs

Several sample programs are included to help you become familiar with JCPROV. The binaries for the sample programs are included in the **jcprovsamples.jar** file. You must compile the binaries before you can use the sources provided.

#### Compiling and running the JCPROV sample programs

**CAUTION!** You require JDK 1.5.0 or newer to compile the JCPROV sample programs.

It is recommended that you compile the samples in their installed locations, so that the path leading to the samples directory in the installation location will allow them to be executed as documented below.

#### **Prerequisites**

For best results, perform the following actions before attempting to compile the sample programs:

- > Add jcprov.jar to your CLASSPATH environment variable
- Add a path to the CLASSPATH environment variable that allows JCPROV to use the com.safenetinc.jcprov.sample namespace. This is required since all of the applications are registered under this namespace.

#### To compile the JCPROV sample programs on Linux:

- Set the CLASSPATH environment variable to point to jcprov.jar and the root path for the sample programs.
   export CLASSPATH=<jcprov installation directory>I\*
- Change directory to the sample programs path.cd /usr/safenet/lunaclient/jcprov/samples/com/safenetinc/jcprov/sample
- Use the javac program to compile the examples. javac GetInfo.java
- Use the java program to run the samples. java com.safenetinc.jcprov.sample.GetInfo -slot 0 -info

#### To compile the JCPROV sample programs on Windows:

- Set the CLASSPATH environment variable to point to jcprov.jar and the root path for the sample programs:
   C:\> set "CLASSPATH= C:\Program Files\safenet\lunaclient\jcprov\jcprov.jar; C:\program files\safenet\jcprov\samples"
- 2. Use the javac program to compile the examples:
  C:\Program Files\safenet\lunaclient\jcprov\samples> javac GetInfo.java
- Use the java program to run the samples:
   C:\Program Files\safenet\lunaclient\jcprov\samples> java com.safenetinc.jcprov.sample.GetInfo -info slot 0

# **JCPROV Sample Classes**

JCPROV provides sample classes in the <jcprov\_installation\_directory>/samples directory. These include:

- > "DeleteKey" below
- > "EncDec" on the next page
- > "GenerateKey" on page 476
- > "GetInfo" on page 476
- > "Threading" on page 477

Other samples contained in the **samples** directory may be more or less useful to you depending on what you need. Each relevant sample has a description of both its purpose and its parameters in the header section of its file.

# **DeleteKey**

Demonstrates the deletion of keys.

A generated key is required to use this script. To generate a key, use "GenerateKey" on page 476 or refer to "Using Java Keytool with Luna USB HSM 7" on page 482

#### Usage

java com.safenetinc.jcprov.sample.DeleteKey -keyType <keytype> -keyName <keyname> [-slot <slot!d>] [password <password>]

#### **Parameters**

Parameter	Description
-keytype	Specifies the type of key you want to delete. Enter this parameter followed by one of the following supported key types:  > des - single DES key  > des2 - double-length, triple-DES key  > des3 - triple-length, triple-DES key  > rsa - RSA key pair

Parameter	Description
-keyName	Specifies the name (label) of the key you want to delete. Enter this parameter followed by the name (label) of the key you want to delete.
-slot	Specifies the slot for the HSM or partition that contains the key you want to delete. Optionally enter this parameter followed by the slot identifier for the HSM or partition that contains the key you want to delete. If this parameter is not specified, the default slot is used.  Default: 1
-password	Specifies the password for the slot. Optionally enter this parameter followed by the slot password to delete a private key.

### EncDec

Demonstrates encryption and decryption operations by encrypting and decrypting a string.

A generated key is required to use this script. To generate a key, use "GenerateKey" on the next page or refer to "Using Java Keytool with Luna USB HSM 7" on page 482

#### **Usage**

java com.safenetinc.jcprov.sample.EncDec -keyType <keytype> -keyName <keyname> [-slot <slotId>] [password <password>]

#### **Parameters**

Parameter	Description
-keytype	Specifies the type of key you want to use to perform the encryption/decryption operation. Enter this parameter followed by one of the following supported key types:  > des - single DES key  > des2 - double-length, triple-DES key  > des3 - triple-length, triple-DES key  > rsa - RSA key pair
-keyName	Specifies the name (label) of the key you want to use to perform the encryption/decryption operation. Enter this parameter followed by the name (label) of the key you want to use to perform the encryption/decryption operation.
-slot	Specifies the slot for the HSM or partition that contains the key you want to use to perform the encryption/decryption operation. Optionally enter this parameter followed by the slot identifier for the HSM or partition that contains the key you want to use to perform the encryption/decryption operation. If this parameter is not specified, the default slot is used.  Default: 1
-password	Specifies the password for the slot. Optionally enter this parameter followed by the slot password to encrypt/decrypt a private key.

# GenerateKey

Demonstrates the generation of keys.

#### **Usage**

java com.safenetinc.jcprov.sample.GenerateKey -keyType <keytype> -keyName <keyname> [-slot <slotId>] [-password <password>]

#### **Parameters**

Parameter	Description
-keytype	Specifies the type of key you want to generate. Enter this parameter followed by one of the following supported key types:  > des - single DES key  > des2 - double-length, triple-DES key  > des3 - triple-length, triple-DES key  > rsa - RSA key pair
-keyName	Specifies the name (label) of the key you want to generate. Enter this parameter followed by the name (label) of the key you want to generate.
-slot	Specifies the slot for the HSM or partition where you want to generate the key. Optionally enter this parameter followed by the slot identifier for the HSM or partition where you want to generate the key. If this parameter is not specified, the default slot is used.  Default: 1
-password	Specifies the password for the slot. Optionally enter this parameter followed by the slot password to generate a private key.

### GetInfo

Demonstrates the retrieval of slot and token information.

#### Usage

java com.safenetinc.jcprov.sample.GetInfo {-info | -slot [<slotId>] | -token [<slotId>]}

#### **Parameters**

Parameter	Description
-info	Retrieve general information.
-slot	Retrieve slot information for the specified slot. Enter this parameter followed by the slot identifier for the slot you want to retrieve information from. If <slotid> is not specified, information is retrieved for all available slots.</slotid>

Parameter	Description
-token	Retrieve token information for the HSM or partition in the specified slot. Enter this parameter followed by the slot identifier for the HSM or partition you want to retrieve information from. If <slotld> is not specified, information is retrieved for all available slots.</slotld>

### **Threading**

This sample program demonstrates different ways to handle multi-threading.

This program initializes the Cryptoki library according to the specified locking model. Then a shared handle to the specified key is created. The specified number of threads is started, where each thread opens a session and then enters a loop which does a triple DES encryption operation using the shared key handle.

It is assumed that the key exists in slot 1, and is a Public Token object.

A generated key is required to use this script. To generate a key, use "GenerateKey" on the previous page or refer to "Using Java Keytool with Luna USB HSM 7" on page 482

#### **Usage**

java com.safenetinc.jcprov.sample.Threading -numThreads <numthreads> -keyName <keyname> - locking { none | os | functions } [-v]

#### **Parameters**

Parameter	Description
-numthreads	Specifies the number of threads you want to start. Enter this parameter followed by an integer that specifies the number of threads you want to start.
-keyName	Specifies the triple-DES key to use for the encryption operation. Enter this parameter followed by the name (label) of the key to use for the encryption operation.
-locking	Specifies the locking model used when initializing the Cryptoki library. Enter this parameter followed by one of the following locking models:
	> <b>none</b> - do not use locking when initializing the Cryptoki library. If you choose this option, some threads should report failures.
	> os - use the native operating system mechanisms to perform locking.
	> functions - use Java functions to perform locking
-v	Specifies the password for the slot. Optionally enter this parameter followed by the slot password to generate a private key.

#### JCPROV API Documentation

The JCPROV API is documented in a series of javadocs. The documentation is located in the <jcprov\_installation\_directory>/javadocs directory.

# Java or JSP Errors

In the process of using our JSP (Java Service Provider) or programming for Java clients, you might encounter a variety of errors generated by various levels of the system. In rare cases those might be actual problems with the system, but in the vast majority of cases the errors are the system (or the Client-side libraries) telling you that you (or your application) have done something "wrong". In other words, the error messages are guidance to ensure that your actions and your programs are giving the system what it needs (in the right order and format) to complete the tasks that you ask of it.

Keep in mind that there are several levels involved. The Luna appliance and its HSM cryptographic module have both software and firmware built in. Among other things, the system software handles the system side of communication between you (either as administrator or as Client) and the HSM on the appliance. In general, a client-side program (or programmer) would not encounter error messages directly from the system. If an error condition arises on the system, the most likely visibility would be error messages in the system logs - viewed by the appliance administrator - or else client-side messages based upon the interaction of the client-side software (ours and yours) with the appliance.

On the client side, the JSP and any Java programs that you use would be overlaid on, and using, the Luna library, which is an extended version of PKCS#11, customized to make use of our HSM (the standard itself and the cryptoki library are oriented toward in-software implementation of cryptographic functions, with some generic support of generic HSM functions, leaving room for each HSM supplier to support their own special functions by extending the standard). PKCS#11 is an RSA Laboratories cryptographic standard, and our libraries are a Clanguage implementation of that standard. You can view all that is known about PKCS #11 error conditions and messages at the RSA website.

See Library Codes for a summary of error codes and their meanings, which includes the Luna extensions to the PKCS#11 standard that are specific to our HSM. Note that "error codes" do not usually indicate a problem with the appliance or HSM - they indicate an exception condition has been encountered, possibly because you (or your application) stopped/canceled a requested action before it could complete, provided incorrect or incomplete or wrongly-formatted input data, and so on, or possibly because a network connection has been disrupted, power has failed, or any of a variety of situations has been detected.

The JSP and your Java programming are overlaid on top of the PKCS#11 and Luna libraries. An error reported by a Java application might refer to a problem at the Java or JSP level, or the error might have been passed through from a lower level.

If you receive a cryptic error that looks something like:

Exception in thread "main" com.safenetinc.crypto.LunaCryptokiException: function 'C\_Initialize' returns 0x30 then this error has been passed through from a lower layer and is not a Java or JSP error. You should look in the Error Codes page (link above) or in the PKCS#11 standard for the meaning of any error in a similar format.

In general, we wrap cryptoki exception codes. Most exceptions thrown by the JSP are in accordance with the specification. Check the Javadoc for the API call that threw the exception.

- > LunaException is used to report a LunaProvider-specific exception.
- > LunaCryptokiException reports errors returned by the HSM. Those might be wrapped in other Exceptions.

# Re-Establishing a Connection Between Your Java Application and Luna USB HSM 7

Thales provides Java code samples for performing various application functions. For the proper method for performing a reconnect between a Java application and the Luna USB HSM 7 in the event of a disconnect, see **MiscReconnectDemo.java** in the Samples folder.

# Recovering From the Loss of All HA Members

The reinitialize method of the **LunaSlotManager** class takes the role of the PKCS#11 functions **C\_Finalize** and **C\_Initialize**. It is intended to be used when a complete loss of communication happens with all the members of your High Availability (HA) group.

This section describes the situations in which you should use this method, the effect this method has on a running application, and how to use this method safely. It is assumed that the auto-recovery features of the HA group are enabled.

You should read this section if you are developing an application that uses the LunaProvider in an environment that leverages an HA group of Luna Network HSM 7 appliances, so that you can safely recover an entire HA group.

#### When to Use the reinitialize Method

When using the high-availability (HA) features of Luna USB HSM 7, the auto-recovery feature will resolve situations where connectivity is lost to a subset of members for a brief time. However, if you lose connection to all members then the connection cannot be automatically recovered. Finalizing the library and initializing it again is the only way to recover other than restarting the application.

# Why the Method Must Be Used

In an HA group, we rely on having at least one member present in order to maintain state. If all of the members have been lost, then we cannot make any determination of which member has a known good state. Also, when a connection to a member is lost, the authenticated state is lost. When an individual member returns, we can use the authenticated state from another member to authenticate to the one that has returned. When all members are lost, then the authenticated state is lost on all members.

# What Happens on the HSM

The Network Trust Link Service (NTLS) on the HSM appliance is responsible for cleaning up any cryptographic resources, such as session objects, and cryptographic operation contexts when a connection to the client is lost. This happens when the socket closes.

#### **Effect on Running Applications**

All resources created within the LunaProvider must be treated as junk after the library is finalized. Sessions will no longer be valid, session objects will point to non-existent objects or worse to a wrong object, and **Signature/Cipher/Mac/etc** objects will have invalid data.

Even **LunaKey** objects, which represent persistent objects, may contain invalid data. When the virtual slot is constructed in the library, the virtual object table is built from the objects present on each individual member. There is no guarantee that objects will have the same handle from one initialization to the next. This is true from the moment the connection to the group is severed. All these resources must be released before calling the reinitialize method. Beyond causing undesirable behavior when used, if these objects are garbage collected after cryptographic operations resume, they can result in the deletion of new objects or sessions.

#### **Using the Method Safely**

The first indication that all communications may have been lost with the group is a **LunaException** reporting an error code of **0x30** (Device Error). Other possible error codes that can indicate this status are **0xE0** (Token not present) and **0xB3** (Session Handle invalid). The **LunaException** class does not provide the error code as a discrete value and you will have to parse the message string to determine this value.

At this point, you should validate that the group has been lost. The **com.safenetinc.luna.LunaHAStatus** object is best suited for this. Your application should know the slot number of the HA slot that you are using because it may not be able to guery this information from the label when the slot is missing.

#### **Example**

LunaHAStatus status = new LunaHAStatus(haSlotNumber);

You can query the object for detailed information or just use the **isOK()** method to determine if the group has been lost. The **isOK()** method will return true if all members are still present. If all members are gone, an exception will be thrown.

If no application is thrown, the application should be able to proceed operating, and any individual members of the HA group that have been lost will be recovered by the library. Further details on failed members can be queried through the LunaHAStatus object.

In many highly threaded applications, such as web applications, it is desirable to have a singleton, which is responsible for keeping track of the health of the HSM connection. This can be done by having worker threads report information to this singleton, by having a specific health check thread, or through a combination of the two.

Once the error state is discovered, all worker threads should be stopped or allowed to return an error. It may take up to 40 seconds from the time the group was lost for all threads to discover that there is an error. It can take 20 seconds for any given command to time out as a result of network failure. Once this happens, new commands will not be sent to that HSM, but a command may have just been sent and that command will have its own 20-second timeout. As mentioned above, in the section on application effects, all of the objects created or managed by the LunaProvider must be considered at this point to contain junk data. Operating after recovery with this junk data can cause undesired effects. This means all keys, signature, cipher, Mac, KeyGenerator, KeyPairGenerator, X509Certificate, and similar objects must be released to the garbage collector. Instances of

most non-SPI (LunaSlotManager, LunaTokenManager, etc.) objects do not pose a problem, but any instances of LunaSession held in the application during the course of the reinitialize can cause problems if they are returned to the session pool after the reinitialization takes place.

Cryptographic processing in the application should be halted until connection with the HSMs is back to a known good state. It may be appropriate to hold operations in a queue for processing later or to return an Out of Service message.

Once the objects have been released and no further processing will occur, the application should attempt recovery of the connection. This is done through the **com.safenetinc.luna.LunaSlotManager.reinitialize** method. This method will first clear session objects held within the provider before finalizing the library. After the

library is finalized, it will initialize it again by invoking the **C\_Initialize** method. This method will establish a connection with all the HSMs if possible. The same **isOK()** method of **LunaHAStatus** can be used to determine if the group has been recovered successfully.

It is also important to only have a single thread call the **reinitialize** method. When multiple threads try to unload or load the library at the same time, errors can occur.

# Using Java Keytool with Luna USB HSM 7

This page describes how to use the Java KeyTool application with the LunaProvider.

#### Limitations

The following limitations apply:

- > You cannot use the importkeystore command to migrate keys from a Luna KeyStore to another KeyStore.
- > Private keys cannot be extracted from the KeyStore unless you have the Key Export model of the HSM.
- > By default secret keys created with the LunaProvider are non-extractable.

The example below uses a KeyStore file containing only the line "slot:0". This tells the Luna KeyStore to use the token in slot 0.

**NOTE** The Luna Keystore is not a physical file like a regular JKS. It is a virtual interface to the HSM and contains only handles for the private key objects.

For information on creating keys through Key Generator or Key Factory classes please see the LunaProvider Javadoc or the JCA/JCE API documentation.

Keys (with self signed certificates) can be generated using the keytool by specifying a valid Luna KeyStore file and specifying the KeyStore type as "Luna". The password presented to authenticate to the KeyStore is the challenge password of the partition.

#### **Example**

```
keytool -genkeypair -alias myKey -keyalg RSA -sigalg SHA256withRSA -keystore keystore.luna -
storetype Luna
Enter keystore password:
What is your first and last name?
[Unknown]: test
What is the name of your organizational unit?
[Unknown]: codesigning
What is the name of your organization?
[Unknown]: Thales
What is the name of your City or Locality?
[Unknown]: Ottawa
What is the name of your State or Province?
[Unknown]: ON
What is the two-letter country code for this unit?
[Unknown]: CA
Is CN=test, OU=codesigning, O=Thales, L=Ottawa, ST=ON, C=CA correct?
[no]: yes
Enter key password for <myKey>
(RETURN if same as keystore password):
```

# Keytool Usage and Examples

The LunaProvider is unable to determine which PKCS#11 slot to use without providing a keystore file. This file can be manually created to specify the desired slot by either the slot number or partition label. The naming of the files is not important - only the contents.

The keytool examples below refer to a keystore file named bylabel.keystore. Its content is just one line:

```
tokenlabel:a-partition-name
```

where a-partition-name is the name of the partition you want the Java client to use.

Here is the (one line) content of a keystore file that specifies the partition by slot number:

```
slot:0
```

where 1 is the slot number of the partition you want the Java client to use.

To test that the Java configuration is correct, execute:

my-lunaclient:~/luna-keystores\$ keytool -list -v -storetype Luna -keystore bylabel.keystore The system requests the Crypto Officer password of the partition and shows its contents.

**NOTE** To log in to the partition with a different role, you must add a line to the keystore file to specify that role:

> Crypto User:

```
usertype:CKU CRYPTO USER
```

> Limited Crypto Officer:

```
usertype: CKU LIMITED CRYPTO OFFICER
```

See also "LunaKeyStore Reference" on page 487.

Here is a sample command to create an RSA 2048 bit key with SHA256withRSA self-signed certificate. This example uses java 6, other versions might be slightly different.

keytool -genkeypair -alias keyLabel -keyalg RSA -keysize 2048 -sigalg SHA256withRSA -storetype Luna - keystore bylabel.keystore -validity 365

```
Enter keystore password:
What is your first and last name?
  [Unknown]: mike
What is the name of your organizational unit?
  [Unknown]: appseng
What is the name of your organization?
  [Unknown]: Thales
What is the name of your City or Locality?
  [Unknown]: ottawa
What is the name of your State or Province?
  [Unknown]: on
What is the two-letter country code for this unit?
  [Unknown]: ca
Is CN=mike, OU=appseng, O=Thales, L=ottawa, ST=on, C=ca correct?
  [no]: yes
Enter key password for <keyLabel>
  (RETURN if same as keystore password):
```

With the Luna provider there is no concept of a key password and anything entered is ignored.

The following is a more elaborate sequence of keytool usage where the final goal is to have the private key generated in the HSM through keytool "linked" to its certificate.

#### Import CA certificate

It is mandatory to import the CA certificate – keytool verifies the chain before importing a client certificate:

my-lunaclient:~/luna-keystores\$ keytool -importcert -storetype Luna -keystore bylabel.keystore
-alias root-mikeca -file mike\_CA.crt

It is not required to import this certificate in the Java default cacerts keystore.

#### Generate private key

Generate the private key. It is not important that the signing specified matches the one used by the CA. You can also have OU, O, L, ST, and C different from the ones in the CA certificate.

```
my-lunaclient:~/luna-keystores$ keytool -genkeypair -alias java-client2-key -keyalg RSA -
keysize 2048 -sigalg SHA256withRSA -storetype Luna -keystore bylabel.keystore
Enter keystore password:
What is your first and last name?
[Unknown]: java-client2
What is the name of your organizational unit?
[Unknown]: SE
What is the name of your organization?
[Unknown]: SFNT
What is the name of your City or Locality?
[Unknown]: bgy
What is the name of your State or Province?
[Unknown]: bg
What is the two-letter country code for this unit?
[Unknown]: IT
Is CN=java-client2, OU=SE, O=SFNT, L=bgy, ST=bg, C=IT correct?
[no]: yes
Enter key password for <java-client2-key>
(RETURN if same as keystore password):
Verify that the private key is in the partition:
my-lunaclient:~/luna-keystores$ keytool -list -v -storetype Luna -keystore bylabel.keystore
Enter keystore password:
Keystore type: LUNA
Keystore provider: LunaProvider
Your keystore contains 2 entries
Alias name: root-mikeca
Creation date: Oct 4, 2012
Entry type: trustedCertEntry
Owner: EMAILADDRESS=username@thales.com, CN=mike CA, OU=SE, O=SFNT, L=bgy, ST=bg, C=IT
Issuer: EMAILADDRESS=username@thales.com, CN=mike CA, OU=SE, O=SFNT, L=bgy, ST=bg, C=IT
Serial number: 1
Valid from: Thu Oct 04 09:02:00 CEST 2012 until: Tue Oct 04 09:02:00 CEST 2022
Certificate fingerprints:
     MD5: A2:15:4F:94:70:2B:D2:F7:C0:96:B1:47:F2:1D:03:E9
     SHA1: B3:4A:68:0A:8D:12:39:86:11:CE:EF:22:1B:D1:DE:8D:E9:19:2B:F4
     Signature algorithm name: SHA256withRSA
     Version: 3
**********
**********
Alias name: java-client2-key
Creation date: Oct 4, 2012
Entry type: PrivateKeyEntry
Certificate chain length: 1
Certificate[1]:
Owner: CN=java-client2, OU=SE, O=SFNT, L=bgy, ST=bg, C=IT
```

#### Create the CSR

Create the CSR to be submitted to the CA.

```
my-lunaclient:~/luna-keystores$ keytool -certreq -alias java-client2-key -file client2-
mikeca.csr -storetype Luna -keystore bylabel.keystore
Enter keystore password:
```

Now have the CSR signed by the CA. Have the issued certificate exported to include the certificate chain. Without the chain, keytool fails with the error:

```
java.lang.Exception: Failed to establish chain from reply If you do not have the chain, you can use the steps in the section below to build the chain yourself.
```

To translate a PKCS#7 exported certificate from DER format to PEM format use the following:

my-lunaclient \$ openssl pkcs7 -inform der -in Luna\_Key.p7b -outform pem -out Luna\_Key-pem.p7b Microsoft CA exports certificates with chain only in PKCS#7 PEM encoded format.

## Import client certificate

Now import the client certificate:

```
user@myserver:~/luna-keystores$ keytool -importcert -storetype Luna -keystore bylabel.keystore
-alias java-client2-key -file java-client2.crt
Enter keystore password:
Certificate reply was installed in keystore
Ensure that it is linked to the private key generated previously - the chain length is not 1 (Certificate chain length:
2)
user@myserver:~/luna-keystores$ keytool -list -v -storetype Luna -keystore bylabel.keystore
Enter keystore password:
Keystore type: LUNA
```

Alias name: java-client2-key Creation date: Oct 4, 2012 Entry type: PrivateKeyEntry

```
Certificate chain length: 2
Certificate[1]:
Owner: CN=java-client2, OU=SE, O=SFNT, L=bqy, ST=bq, C=IT
Issuer: EMAILADDRESS=username@thales.com, CN=mike CA, OU=SE, O=SFNT, L=bqy, ST=bq, C=IT
Serial number: 5
Valid from: Thu Oct 04 10:07:00 CEST 2012 until: Fri Oct 04 10:07:00 CEST 2013
Certificate fingerprints:
       MD5: 4B:F0:9E:BC:EB:6A:88:2B:87:3A:76:35:7C:DE:4B:B4
       SHA1: F1:0C:BC:E3:A1:97:E4:8B:24:2D:44:43:7A:EA:71:52:B3:C3:20:D7
       Signature algorithm name: SHA256withRSA
       Version: 3
Certificate[2]:
Owner: EMAILADDRESS=username@thales.com, CN=mike CA, OU=SE, O=SFNT, L=bqy, ST=bq, C=IT
Issuer: EMAILADDRESS=username@thales.com, CN=mike CA, OU=SE, O=SFNT, L=bqy, ST=bq, C=IT
Serial number: 1
Valid from: Thu Oct 04 09:02:00 CEST 2012 until: Tue Oct 04 09:02:00 CEST 2022
Certificate fingerprints:
       MD5: A2:15:4F:94:70:2B:D2:F7:C0:96:B1:47:F2:1D:03:E9
       SHA1: B3:4A:68:0A:8D:12:39:86:11:CE:EF:22:1B:D1:DE:8D:E9:19:2B:F4
       Signature algorithm name: SHA256withRSA
       Version: 3
```

#### How to build a certificate with chain ...

When you receive the client certificate without the chain, it is possible to build a PKCS#7 certificate that includes the chain (and then feed it to keytool -importcert). In short, the "single" certificates without the chain can be "stacked" together by manually editing a PEM cert file; this PEM cert file can then be translated into a PKCS#7 cert. How? Like this:

1. Prerequisites. Have all the certs in .crt format. The cert in this format is represented as an ASCII file starting with the line

```
----BEGIN CERTIFICATE----
and ending with
----END CERTIFICATE----
```

For example, if the client cert is issued by a subCA and the subCA is signed by a root CA, you will have 3 cert files – the client cert, the subCA cert, and the root CA cert. If the certs are not in .crt format, openssl can be used to transform the format that you have into .crt format. See notes below.

2. Open a new text file, calling it, for example, cert-with-chain.crt. Insert into this file the content of the certificates in the chains. For the above example, you must first insert the client cert, then the subCA cert, then the root CA cert. The content of the file would then resemble the following:

```
----BEGIN CERTIFICATE----

<-- client cert goes here
----END CERTIFICATE----

<-- subCA cert goes here
----END CERTIFICATE----

----BEGIN CERTIFICATE----

<-- root CA cert goes here
----END CERTIFICATE----
```

**3.** Use the following openssl command to convert the new certificate with chain, that you just created above, to a PKCS#7 certificate with chain:

```
\label{lem:my-sa} $$ openssl crl2pkcs7 -nocrl -certfile HSM\_Luna-manual-chain.crt -out HSM\_Luna-manual-chain.p7b -certfile root\_CA.crt
```

**4.** Keytool is then able to import this .p7b certificate into the Luna keystore and correctly validate the chain.

#### Additional minor notes

1. Command to add a CA to the default CA cert store "cacerts":

```
root@myserver:~# keytool -importcert -trustcacerts -alias root-mikeca -file /home/mike/luna-keystores/mike CA.crt -keystore /etc/java-6-sun/security/cacerts
```

2. Use the following openssl command to convert a PKCS#7 certificate DER-encoded into a PKCS#7 PEM-encoded certificate:

```
user@myserver:\sim/tmp/$ openssl pkcs7 -inform der -in java-client2.p7b -out java-client2-pem.p7b
```

3. Use the following openssl command to convert a PKCS#7 DER-encoded certificate into a .crt PEM certificate:

```
user@myserver:~/tmp/$ openssl pkcs7 -print_certs -inform der -in mike_CA.p7b -out mike_CA-p7-2-crt.crt
```

4. Use the following openssl command to convert a PEM certificate with chain to a PKCS#7 with chain:

```
user@myserver:~/tmp/$ openssl crl2pkcs7 -nocrl -certfile HSM_Luna-manual-chain.crt -out HSM_Luna-manual-chain.p7b -certfile mike CA.crt
```

# LunaKeyStore Reference

This page reproduces information found in the Luna JSP javadocs.

```
java.lang.Object
    java.security.KeyStoreSpi
        com.safenetinc.luna.provider.LunaKeyStore
public class LunaKeyStore
extends java.security.KeyStoreSpi
```

This is the preferred means of managing Luna HSM access via the LunaProvider. This is the KeyStore engine class for storing objects on Luna hardware. The data in a Luna KeyStore corresponds to the objects in a hardware token. Like a JKS KeyStore, a Luna KeyStore must be loaded before being used. Unlike a JKS KeyStore, setting a key/certificate entry causes the key/certificate to be immediately written to the HSM as a token (permanent) object with the specified alias; the Luna provider does not wait until store() is called.

When no InputStream is specified, the KeyStore acts essentially as a front- end to the default HSM slot.

```
KeyStore ks = KeyStore.getInstance("Luna"); ks.load(null, "mypasswd".toCharArray());
The code above is the bare minimum necessary to get a Luna KeyStore up and running. This KeyStore is backed by the HSM partition that is at the currently specified default slot in LunaSlotManager. If no password is supplied in load, the user must log in via LunaSlotManager before using the keystore.
```

When the InputStream is backed by a file, the file should specify the slot to use in one of two formats. Using the string "tokenlabel:label" will attempt to open the KeyStore against the token with the provided label. Using "slot:<slotNum>" will attempt to open the KeyStore against the token at the provided slot. It is recommended that the token label be used, as the slot number of a given token may change but the label will not.

As well, the user type can be specified by adding a line with "usertype:<user type>" with possible values of CKU\_CRYPTO\_USER or CKU\_CRYPTO\_OFFICER.

Object Caching can be enabled for the LunaKeyStore by adding a line with "caching:true". If Caching is enabled the number of loading threads can be specified by adding a line with "loadingthreads:<number of threads>". If caching is enabled, adding a line with "cachingstrict:true" will prevent the LunaKeystore from accessing the HSM to search for the object if the object isn't found in the cache. If caching is enabled, adding a line with "clearcache:false" will prevent the object cache from being cleared when the LunaKeyStore is loaded. If caching is enabled, adding a line with "loadcache:false" will prevent the object cache from being loaded when the LunaKeyStore is loaded.

Using a file to back the InputStream in the load() method is optional. If there is no existing KeyStore file, a new KeyStore can be loaded by creating an InputStream backed by a String in one of the two formats above.

ByteArrayInputStream slot = new ByteArrayInputStream("slot:2".getBytes()); KeyStore ks =
KeyStore.getInstance("Luna"); ks.load(slot, "mypasswd".toCharArray());

The code above will attempt to open a KeyStore on slot 2 with the partition password "mypasswd". Multiple KeyStores can be opened on the same slot, but they are not guaranteed to be thread-safe. External synchronization is recommended.

If an InputStream is provided that contains anything other than a string in one of the two formats above, the KeyStore will attempt to use the default slot.

# **CHAPTER 9:** Microsoft Interfaces

This chapter describes the Microsoft interfaces to the PKCS#11 API. It contains the following topics:

- > "Luna CSP Registration Utilities" below
- > "Luna KSP for CNG Registration Utilities" on page 494
- "Run a Windows CNG application as Crypto Officer limited to key handling ability at Crypto User level" on page 500
- > "Luna CSP Calls and Functions" on page 503

# Luna CSP Registration Utilities

This section describes how to use the Luna CSP registration tool and related utilities to configure the Luna HSM client to use a Luna USB HSM 7 with Microsoft Certificate Services. You must be the client Administrator or a member of the Administrators group to run the Luna CSP tools.

The Luna CSP can be used by any application that acquires the context of the Luna CSP. All users who log in and use the applications that acquired the context have access to the Luna CSP. After you register the Luna USB HSM 7 partitions with Luna CSP, your CSP and KSP code should work the same whether the Luna USB HSM 7 (crypto provider) or the default provider is selected.

The Luna CSP is an optional client feature. During client installation, select **CSP (CAPI)** / **KSPCNG)** to install it. To install the feature later, run the client installer again, select the option, and click **Modify**.

By default, the Luna CSP utilities are installed in <cli>client\_install\_dir>/CSP. The installation includes LunaCSP.dll, the library used by CSP to interact with Cryptoki.dll, and the following utilities:

- > "register" below
  - "Registering Partitions/HA Groups to CSP" on page 491
  - "Registering Cryptographic Algorithms to be Used in Software" on page 492
  - "Enabling Key Counting" on page 492
- > "ms2Luna" on page 492 Used to migrate Microsoft CSP keys to a Luna USB HSM 7 partition
- > "keymap" on page 493 Used to manage keys on the partition for use with Microsoft CSP

#### register

You can use the CSP registration tool (<cli>install\_dir>/CSP/register.exe) to perform the following functions:

- > Register application partitions/HA groups and their passwords/challenge secrets for use with the Luna CSP (see "Registering Partitions/HA Groups to CSP" on page 491).
- > Register which non-RSA cryptographic algorithms you want performed in software only (see "Registering Cryptographic Algorithms to be Used in Software" on page 492).
- > Enable key counting in KSP/CSP (see "Enabling Key Counting" on page 492).

> Register the provider library with the Windows OS to make it available for applications.

**NOTE** CSP or KSP registration includes a step that verifies the DLLs are signed by our certificate that chains back to the DigiCert root of trust G4 (in compliance with industry security standards).

This step can fail if your Windows operating system does not have the required certificate. If you have been keeping your Windows OS updated, you should already have that certificate.

If your Luna HSM Client host is connected to the internet, use the following commands to update the certificate manually:

**certutil** -**urlcache** -**f** http://cacerts.digicert.com/DigiCertTrustedRootG4.crt **certutil** -**addstore** -**f root** DigiCertTrustedRootG4.crt

#### To manually update a non-connected host

- Download the DigiCert Trusted Root G4
   (http://cacerts.digicert.com/DigiCertTrustedRootG4.crt) to a separate internet-connected computer.
- 2. Transport the certificate, using your approved means, to the Luna HSM Client host into a <downloaded cert path> location of your choice
- 3. Add the certificate to the certificate store using the command: certutil -addstore -f root <downloaded cert path>

Syntax register.exe [/partition | /algorithms | /library | /usagelimit] [/password] [/highavail] [/strongprotect] [/cryptouser] [/?]

Argument	Shortcut	Description
/algorithms	/a	Register algorithms that will be used in software by Microsoft CSP (i.e. not on the HSM). Only non-RSA algorithms can be configured to run in software; RSA algorithms will always run on the HSM hardware.
/cryptouser	/c	Register the password/challenge for the Crypto User (read-only crypto role). If this option is not specified, the Crypto Officer password/challenge is registered.
/highavail	/h	Register the virtual partition of a high-availability (HA) group.

Argument	Shortcut	Description
/library	/1	Register the library and associated provider names for use with CSP. The following providers are registered:  > Luna enhanced RSA and AES provider for Microsoft Windows  > Luna Cryptographic Services for Microsoft Windows  > Luna SChannel Cryptography Services for Microsoft Windows
		<b>NOTE</b> This operation is required only for 32-bit client libraries, which have been discontinued in Luna HSM Client 10.1.0 and newer.
/partition	/p	Register a partition and its password/challenge. You are prompted to select which available partitions to register to the CSP.  This is the default option. If you type <b>register</b> with no additional parameters, then <b>/partition</b> is assumed. For example, <b>register /strongprotect</b> is the same as <b>register /partition /strongprotect</b> .
/password		Specify the user password or challenge for the desired role. By default, this is the Crypto Officer. This option requires minimum Luna HSM Client 10.5.1.
/strongprotect	/s	Strongly protect the challenge for registered partitions. This option ensures that only existing client users can access the CSP partitions. After running register /strongprotect, new users are not allowed to use CSP.
/usagelimit	/u	Set the maximum usage limit for RSA keys using CSP. Enter <b>0</b> to register unlimited uses.

#### Registering Partitions/HA Groups to CSP

Use the **"register" on page 489** utility to register application partitions or HA virtual slots to the CSP. The Crypto Officer or Crypto User must complete this procedure, depending on which role you wish to use.

**NOTE** You cannot register a combination of HA groups and application partitions; either physical or virtual slots may be registered to the CSP at one time.

#### To register an application partition or HA group to the CSP

 In a command prompt, navigate to the Luna CSP install directory and register the desired application partition (s) or HA group(s). Specify /cryptouser to register the CU role. Otherwise, the CO role will be registered. If you want to register both roles, you can run the command twice, once with /cryptouser and once without.

#### "register" on page 489 [/highavail] [/cryptouser]

You are prompted (y/n) to decide whether to register each available partition or HA virtual slot.

- 2. Install and/or configure your application(s).
- 3. Run each of your applications once to use Luna CSP.
- 4. Ensure the security of the registered role passwords/challenges by specifying /strongprotect.

#### "register" on page 489 /strongprotect

**5.** If you are using a 32-bit CSP provider, register the library. If you are using a 64-bit CSP provider, this is done automatically.

#### "register" on page 489 /library

You can now run all applications as usual.

#### Registering Cryptographic Algorithms to be Used in Software

Certain symmetric operations such as hashing may be completed faster in software than on the Luna USB HSM 7. The **register /algorithms** command allows you to choose which algorithms to de-register from the Luna USB HSM 7. This may improve performance for operations that use these algorithms, but there is a security cost (exposing the operation in software). Signing and other asymmetric operations are always done on the HSM.

#### To register algorithms for software-only use

1. In a command prompt, navigate to the Luna CSP install directory and register the desired algorithms to be used in software.

#### "register" on page 489 /algorithms

You are prompted (y/n) to decide whether each available algorithm should be used in software.

#### **Enabling Key Counting**

Key counting allows you to specify the maximum number of times that a key can be used.

#### To enable key counting

1. In a command prompt, navigate to the Luna CSP install directory and register the key usage limit.

#### "register" on page 489 /usagelimit

You are prompted to enter a key usage limit. You can turn the feature off (unlimited uses) by entering 0.

#### ms2Luna

Use the **ms2Luna** utility (<cli>ent\_install\_dir>/**CSP/ms2Luna.exe**) to migrate existing Microsoft CSP keys held in software to a registered partition/HA group on the Luna USB HSM 7. It requires the thumbprint of a certificate held in the client's keystore.

#### **Prerequisites**

- > You must already have registered a partition/HA group using the "register" on page 489 utility.
- > Private keys must be exportable to be migrated to the HSM.

#### To migrate Microsoft CSP keys to the Luna USB HSM 7

1. In a command prompt, navigate to the Luna CSP install directory and migrate your existing keys to the HSM.

#### ms2Luna

You are prompted for the CSP certificate thumbprint.

## keymap

Use the **keymap** utility (<cli>ent\_install\_dir>/**CSP**/**keymap.exe**) to manage keys for use with CSP. CSP needs three objects for a certificate to work:

- > Private key
- > Public key
- > A container: data object containing the certificate's association with the keys

A container is automatically created for all keypairs created using the CSP. For existing keypairs that were created outside the CSP, you must create a container and associate it with each keypair to make them available to the CSP.

When you run the **keymap** utility and select an available slot, the following options are available:

Option	Name	Description
1	Browse Objects	List the objects on the slot (public keys, private keys, and containers) that can be used by the CSP.
2	Create Key Container	Create a key container that can be used by the CSP.
3	View Key Container	Display information about a key container and the keys associated with it.
4	Associate Keys With Container	Map a keypair to an existing container. There are two possible algorithm mappings, depending on the intended purpose of the keypair:  > Signature: keypair will be used for signing operations > Exchange: keypair will be used for key exchange
5	Do Nothing	Take no action.
99	Destroy Key Container	Destroy a key container object. This has no effect on the keys associated with a container.
0	Exit	Exit the <b>keymap</b> utility.

# Luna KSP for CNG Registration Utilities

CNG (Cryptography Next Generation) is Microsoft's cryptographic application programming interface (API), replacing the older Windows cryptoAPI (CAPI). CNG adds new algorithms along with additional flexibility and functionality. Thales provides Luna CSP for applications running in older Windows crypto environments (running CAPI), and Luna KSP for newer Windows clients (running CNG). Consult Microsoft documentation to determine which one is appropriate for your client operating system.

KSP must be installed on any computer that is intended to act via CNG as a client of the HSM, running crypto operations in hardware. You need KSP to integrate Luna cryptoki with CNG and to use the newer functions and algorithms in Microsoft IIS.

After you register the Luna USB HSM 7 partitions with Luna KSP, your KSP code should work the same whether a Luna HSM (crypto provider) or the default provider is selected.

**NOTE** Be aware when working in a mixed environment or updating applications that previously used CAPI and the Luna CSP - the new algorithms supported by CNG (such as SHA512 and ECDSA) in Certificate Services are not recognized by systems that use CAPI. If Certificate Services is configured to use any of these new algorithms then the signed certificates can be installed only on systems that are aware of these new algorithms. Any of the systems that use CAPI will not be able to use this feature and certificate installation will fail.

The Luna KSP is an optional client feature. During client installation, select **CSP (CAPI)** / **KSP (CNG)** to install it. To install the feature later, run the client installer again, select the option, and click **Modify**.

By default, the Luna KSP utilities are installed in <cli>client\_install\_dir>/KSP. The installation includes the following utilities:

- > "kspcmd" on the next page
  - "Configuring the KSP Using the Command Line" on page 496
- > "KspConfig" on page 496
  - "Configuring the KSP Using the GUI" on page 497
- > "ms2Luna" on page 498 Used to migrate Microsoft CSP keys to a Luna USB HSM 7 partition
- > "ksputil" on page 499 Used to display and manage partition keys that are visible to the KSP

**NOTE** KSP works with Crypto Officer only.

For management and security and compliance reasons, you might prefer to limit your applications to read-only usage of keys such as the Crypto User role provides. However, since KSP cannot function as CU, you can simulate the CO/CU role separation - see "Run a Windows CNG application as Crypto Officer limited to key handling ability at Crypto User level" on page 500.

This allows you to use the full capability of Crypto Officer for partition and object management tasks, whenever necessary, and then resume running your CNG/KSP-using application as CO, but with reduced, read-only permissions.

## kspcmd

You can use this utility (<cli>install\_dir>/KSP/kspcmd.exe) to register the KSP library and partitions via the Windows command line.

**NOTE** To register the library and partitions using a GUI, use **"KspConfig" on the next page**. It is unnecessary to use both utilities.

# Syntax kspcmd.exe

library <path\cryptoki.dll>
nonAdminuser
password /s <slot\_label> [/u <username>] [/c <co\_password/challenge>] [/d <domain>]
usagelimit
viewslots

Argument	Shortcut	Description	
library <path\cryptoki.dll></path\cryptoki.dll>	ı	Register the library and associated provider names with KSP.	
nonAdminUser	n	Enable non-administrator users on the client to use Luna KSP. This feature requires minimum Luna HSM Client 10.4.0.	
password	p	Register the designated slot and its Crypto Officer password/challenge to the KSP. You can specify the following options:  > /s <slot_label> [Mandatory] The label of the partition being registered to the KSP.  &gt; /u <username> [Optional] The username to register for this partition. If this is not specified, the currently logged-in user is registered.  &gt; /c <co_password challenge=""> [Optional] The Crypto Officer password/challenge. You require minimum Luna HSM Client 10.4.0 to specify this option.  &gt; /d <domain> [Optional] The domain to register for this partition.</domain></co_password></username></slot_label>	
usagelimit	u	Set the maximum usage limit for RSA keys using KSP. Enter <b>0</b> to register unlimited uses.	
viewslots	v	Display the registered slots by user/domain.	

#### Configuring the KSP Using the Command Line

You can use the "kspcmd" on the previous page command-line tool to configure the KSP for use with your partitions. The Crypto Officer must complete this procedure using Administrator privileges on the client.

You can register the following user/domain combinations with the KSP:

- Administrator user with the domain specific to the client. Default Windows domains are in the format WIN-XXXXXXXXXX.
- > SYSTEM user with the NT-AUTHORITY domain

The configuration tool registers a Crypto Officer password/challenge to a specific user, so that only that user can unlock the partition.

#### To configure the KSP using the command line

- 1. In a command line, navigate to the Luna KSP install directory and register the cryptoki.dll library to the KSP.
  - "kspcmd" on the previous page library /s <path\cryptoki.dll> [/u <username>] [/d <domain>]
- 2. Register the designated slot and its Crypto Officer password/challenge to the KSP.
  - "kspcmd" on the previous page password /s <slot\_label> [/u <username>] [/c <co\_password/challenge>] [/d <domain>]

You are prompted to enter the CO password/challenge for the slot, unless you specified it using the **/c** option (minimum Luna HSM Client 10.4.0 required).

**3.** [Optional] Display the registered slots to ensure that registration is complete.

#### "kspcmd" on the previous page viewslots

[Optional] Set the maximum usage limit for RSA keys using KSP.

#### "kspcmd" on the previous page usagelimit

You are prompted to enter a usage limit. Enter **0** to register unlimited uses.

**5.** [Optional] Enable non-administrator users on the client to use Luna KSP. This feature requires minimum Luna HSM Client 10.4.0.

#### "kspcmd" on the previous page nonAdminUser

You are prompted to confirm this action. When the action succeeds, the following entry is added to the Windows registry with a value of 1:

#### HKEY\_LOCAL\_MACHINE\SOFTWARE\Safenet\SafeNetKSP\CurrentConfig\NAUaccess

To restrict non-admin users from Luna KSP in the future, set the value of this entry to **0**, or delete the key from the registry.

# KspConfig

You can use this tool (<cli>ent\_install\_dir>\KSP\KspConfig.exe) to register the KSP library and partitions using a GUI.

**NOTE** To register the library and partitions using the command line, use **"kspcmd" on the previous page**. It is unnecessary to use both utilities.

**NOTE** CSP or KSP registration includes a step that verifies the DLLs are signed by our certificate that chains back to the DigiCert root of trust G4 (in compliance with industry security standards).

This step can fail if your Windows operating system does not have the required certificate. If you have been keeping your Windows OS updated, you should already have that certificate.

If your Luna HSM Client host is connected to the internet, use the following commands to update the certificate manually:

 $\textbf{certutil-urlcache-f} \ \textbf{http://cacerts.digicert.com/DigiCertTrustedRootG4.crt}$ 

certutil -addstore -f root DigiCertTrustedRootG4.crt

#### To manually update a non-connected host

- Download the DigiCert Trusted Root G4
   (http://cacerts.digicert.com/DigiCertTrustedRootG4.crt) to a separate internet-connected computer.
- 2. Transport the certificate, using your approved means, to the Luna HSM Client host into a <downloaded cert path> location of your choice
- 3. Add the certificate to the certificate store using the command:
  - certutil -addstore -f root <downloaded cert path>

#### Configuring the KSP Using the GUI

You can use the **"KspConfig" on the previous page** utility to configure the KSP for use with your partitions. The Crypto Officer must complete this procedure using Administrator privileges on the client.

You can register the following user/domain combinations with the KSP:

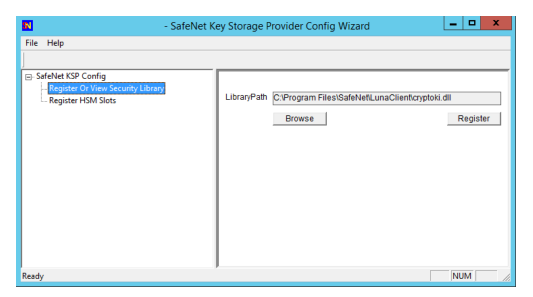
- Administrator user with the domain specific to the client. Default Windows domains are in the format WIN-XXXXXXXXXX.
- > SYSTEM user with the NT-AUTHORITY domain

The configuration tool registers a Crypto Officer password/challenge to a specific user, so that only that user can unlock the partition.

#### To configure the KSP using the GUI

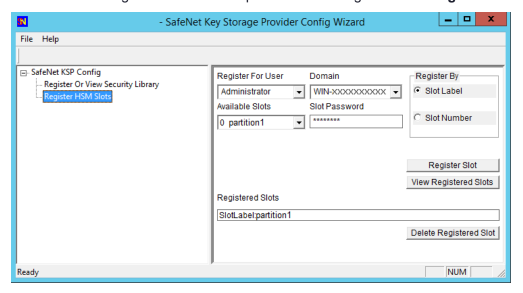
- In Windows Explorer, navigate to the Luna KSP install directory and launch "KspConfig" on the previous page as the Administrator user.
- 2. In the left panel, double-click **Register or View Security Library**. Enter the filepath to **cryptoki.dll** or click Browse to locate it.

<client install dir>\cryptoki.dll



Click Register to complete the registration.

3. In the left panel, double-click **Register HSM Slots**. Select the **Administrator** user, client domain, and an available slot to register. Enter the CO password/challenge and click **Register Slot**.



- 4. Select the SYSTEM user and NT-AUTHORITY domain and register for the slot.
- **5.** Repeat steps 3-4 for any other available slots you want to register with the KSP. You can now begin using your applications to perform crypto operations on the registered slots.

#### ms2Luna

Use the **ms2Luna** utility (<cli>ent\_install\_dir>/**KSP/ms2Luna.exe**) to migrate existing Microsoft KSP keys held in software to a registered partition/HA group on the Luna USB HSM 7. It requires the thumbprint of a certificate held in the client's keystore.

#### **Prerequisites**

- > You must already have registered a partition/HA group using the "kspcmd" on page 495 or "KspConfig" on page 496 utility.
- > Private keys must be exportable to be migrated to the HSM.

#### To migrate Microsoft KSP keys to the Luna USB HSM 7

1. In a command prompt, navigate to the Luna KSP install directory and migrate your existing keys to the HSM.

#### ms2Luna

You are prompted for the KSP certificate thumbprint.

### ksputil

KSP binds machine keys to the hostname of the crypto server that created the keys. You can use the **"ksputil" above** utility to display and manage keys that are visible to the KSP.

# Syntax ksputil

clusterkeys /s <slotnum> /n <keyname> /t <target>
listkeys /s <slotnum> [/user]

Argument	Shortcut	Description		
clusterkeys	С	Bind a specified keypair to a different server domain. Note that this does not change the bindings of existing keys; it creates a copy of the original keypair that is bound to the new domain.  Available options:		
		/s <slotnum></slotnum>	[Mandatory] The slot number of the partition where the key(s) are located.	
		/n <keyname></keyname>	[Mandatory] The name of the key(s) to bind to the new domain.	
		/d <domain></domain>	[Mandatory] The domain to which keys will be bound.	
listkeys	I	DIsplay a list of KSP-visible keys.  Available options:		
		/s <slotnum></slotnum>	[Mandatory] The slot number of the partition where the key(s) are located.	
		/user	[Optional] List keys bound to the currently logged-in user/hostname.	

# Algorithms Supported

Here, for comparison, are the algorithms supported by our CSP and KSP APIs.

#### Algorithms supported by the Luna CSP

CALG\_RSA\_SIGN

CALG\_RSA\_KEYX

CALG RC2

CALG\_RC4

CALG\_RC5

CALG\_DES

CALG\_3DES\_112

CALG\_3DES

CALG\_MD2

CALG\_MD5

CALG\_SHA

CALG SHA 256

CALG\_SHA\_384

CALG\_SHA\_512

CALG\_MAC

CALG\_HMAC

#### Algorithms supported by the Luna KSP

NCRYPT\_RSA\_ALGORITHM

NCRYPT\_DSA\_ALGORITHM

NCRYPT\_ECDSA\_P256\_ALGORITHM

NCRYPT\_ECDSA\_P384\_ALGORITHM

NCRYPT ECDSA P521 ALGORITHM

NCRYPT\_ECDH\_P256\_ALGORITHM

NCRYPT\_ECDH\_P384\_ALGORITHM

NCRYPT\_ECDH\_P521\_ALGORITHM

NCRYPT\_DH\_ALGORITHM

NCRYPT\_RSA\_ALGORITHM

# Run a Windows CNG application as Crypto Officer limited to key handling ability at Crypto User level

**NOTE** KSP works with Crypto Officer only.

You might wish to implement the following scenario:

- > create keys (requires the CO to have read/write capability on the partition, meaning that Partition Policy 28 -Allow Key Management Functions is set to ON)
- but also permit an application or service to make ongoing use of those keys, without an ability to change/create/delete them, (meaning that Partition Policy 28 - Allow Key Management Functions is set to OFF)
- > from time to time, create new keys or delete old ones, etc. (requires the CO to have read/write capability on the partition, meaning that Partition Policy 28 Allow Key Management Functions is set to ON again)
- > then resume using your application, still as CO, *without* an ability to change/create/delete keys, (meaning that Partition Policy 28 Allow Key Management Functions is set to OFF again)
- > but Partition Policy 28 is destructive when set from OFF (0) to ON (1)

It is possible to implement such a scheme by initializing the partition using a Partition Policy Template file (see Setting Partition Policies Using a Template) which allows you to override the destructiveness setting, as follows:

#### **Prerequisites**

> The partition is created (see partition create for Luna PCIe HSM 7 or for Luna USB HSM 7.

# To restrict Crypto Officer power for KSP-using application, while temporarily enabling full capability for partition management

1. Create a basic default policy template file.

lunacm:> partition showpolicies -slot <slotnum> -verbose -exporttemplate <filename.policy>

2. In that file, edit policy 28,

FROM its default value of

28:"Allow Key Management Functions":1:1:0

(This means that setting KeyManagement OFF to ON will zeroize the partition.)

TO a new value of

28:"Allow Key Management Functions":1:0:0

(This removes destructiveness.)

**TIP** In the file, you can delete any of the other entries where you intend to use the default values.

3. Initialize a partition with the newly created template

lunacm:> partition init -label <label string> -password <password> -domain <domainstring if PW-auth> -applytemplate <filename.policy> -force

Complete the mandatory steps of creating new roles and changing the initial password.

**4.** Log in as Partition Security Officer.

lunacm:> role login -name PO

**5.** Initialize the Crypto Officer role.

lunacm:> role init -name CO

6. Log in as Crypto Officer.

lunacm:> role logout

lunacm:> role login -name CO

- **7.** Partition policy 28 should currently be ON (from partition initialization with the template file). Generate keys by whatever means you normally employ.
- 8. Log in as Partition Security Officer.

lunacm:> role logout

lunacm:> role login -name PO

9. Switch policy 28 to OFF, to disallow key management.

lunacm:> partition changepolicy -policy 28 -value 0

In this state, the CO (or an application authenticated with CO credential) can now use any key that is currently in the partition, but cannot delete them or add new ones. This permits the CO, when logged in, to facilitate application access via KSP/CNG but with key-use capability at read-only Crypto User level.

10. Log in as Crypto Officer.

lunacm:> role logout

lunacm:> role login -name CO

Run your KSP/CNG-using application that needs CO credentials (but not full CO read-write capability) to make use of existing keys.

**11.** Whenever it is necessary to manage keys in the partition (delete existing ones or create new ones, etc.), first shut down the application or service (for example code-signing) and then switch Partition Policy 28 to ON.

lunacm:> role logout

lunacm:> role login -name PO

lunacm:> partition changepolicy -policy 28 -value 1

lunacm:> role logout

lunacm:> role login -name CO

In this state, CO has full ability to add, delete, change objects in the partition, and the application is paused so that it does not make use of the expanded powers.

- 12. Generate a new keypair or perform other management function in the partition.
- **13.** When key management action is done, switch Partition Policy 28 back to OFF.

lunacm:> role logout

lunacm:> role login -name PO

lunacm:> partition changepolicy -policy 28 -value 0

lunacm:> role logout

lunacm:> role login -name CO

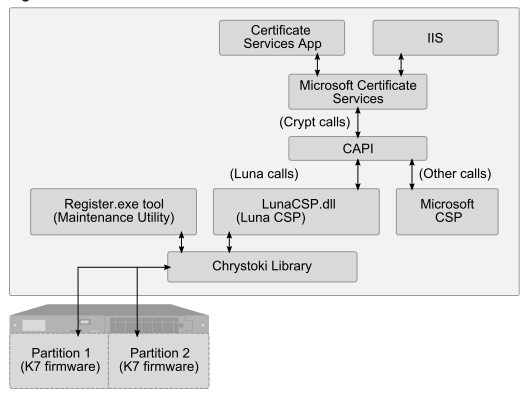
14. Resume operation of your application or service, via KSP/CNG, as the CO role, but with CU role limitations.

# Luna CSP Calls and Functions

For integration with Microsoft Certificate Services and other applications, the LunaCSP.dll library accepts Crypt calls and gives access to token functions (via CP calls) as listed in this section. Key pairs and certificates are generated, stored and used on the Luna USB HSM 7.

The diagram below depicts the relationship of the Luna components to the other layers in the certificate system.

Figure 1: Luna CSP architecture



Note, in the diagram, that the Luna CSP routes relevant calls through the statically linked Crystoki library to the HSM via CP calls. Other calls from the application layer – those not directed at the token/HSM, and not matching the Luna CSP supported functions (see next section) – are passed to the Microsoft CSP.

# Programming for Luna USB HSM 7 with Luna CSP

The Luna CSP DLL exports the following functions, each one corresponding to an equivalent (and similarly named) Crypt call from the application layer:

- > CPAcquireContext
- > CPGetProvParam
- > CPSetProvParam
- > CPReleaseContext
- > CPDeriveKey
- > CPDestroyKey
- > CPDuplicateKey

- > CPExportKey
- > CPGenKey
- > CPGenRandom
- > CPGetKeyParam
- > CPGetUserKey
- > CPImportKey
- > CPSetKeyParam
- > CPDecrypt
- > CPEncrypt
- > CPCreateHash
- > CPDestroyHash
- > CPGetHashParam
- > CPHashData
- > CPHashSessionKey
- > CPSetHashParam
- > CPSignHash
- > CPVerifySignature

**NOTE** The CPVerifySignature function is able to verify signatures of up to 2048 bits, regardless of the size of the signatures produced by CPSignHash. This ensures that the CSP is able to validate all compatible certificates, even those signed with large keys.

The MSDN (Microsoft Developers Network) web site provides syntax and descriptions of the corresponding Crypt calls that invoke the functions in the above list.

# **Algorithms**

Luna CSP supports the following algorithms:

- > CALG\_RSA\_SIGN [RSA Signature] [256 4096 bits]. The CSP uses the RSA Public-Key Cipher for digital signatures.
- > CALG\_RSA\_KEYX [RSA Key Exchange] [256- 4096 bits] The CSP must use the RSA Public-Key Cipher key exchange. The exchange key pair can be used both to exchange session keys and to verify digital signatures.
- > CALG\_RC2 [RSA Data Securities RC2 (block cipher)] [8 1024 bits].
- > CALG RC4 [RSA Data Securities RC4 (stream cipher)] [8 2048 bits].
- CALG RC5 [RSA Data Securities RC5 (block cipher)] [8 2048 bits].
- > CALG DES [Data Encryption Standard (block cipher)] [56 bits].
- > CALG 3DES 112 [Double DES (block cipher)] [112 bits].
- > CALG 3DES [Triple DES (block cipher)] [168 bits].
- CALG\_MAC [Message Authentication Code] (with RC2 only).

- > CALG\_HMAC [Hash-based MAC].
- > CALG MD2 [Message Digest 2 (MD2)] [128 bits].
- CALG\_MD5 [Message Digest 5 (MD5)] [128 bits].
- > CALG\_SHA [Secure Hash Algorithm (SHA-1)] [160 bits].
- > CALG\_SHA224 [Secure Hash Algorithm (SHA-2)] [224 bits].
- > CALG\_SHA256 [Secure Hash Algorithm (SHA-2)] [256 bits].
- > CALG\_SHA384 [Secure Hash Algorithm (SHA-2)] [384 bits].
- > CALG\_SHA512 [Secure Hash Algorithm (SHA-2)] [512 bits].

**NOTE** If you intend to perform key exchanges between the Luna CSP and the Microsoft CSP with RC2 keys, the attribute KP\_EFFECTIVE\_KEYLEN must be set to 128 bits. For RC2 and RC4, the salt value of the keys must be transferred by making a call to get the salt value of the original key and to set the salt value of an imported key. This is done with the CryptGetKeyParam(KP\_SALT) and CryptSetKeyParam(KP\_SALT) functions respectively.