

CryptoServer

CryptoServer PKCS#11 Administration Tool Release 2 p11tool2

Reference Manual



Imprint

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1 Introduction

Thank you for purchasing our CryptoServer security system. We hope you are satisfied with our product. Please do not hesitate to contact us if you have any complaints or other comments.

1.1 About This Document

This document provides detailed description of the CryptoServer PKCS#11 Administration Tool Release 2 (p11tool2) commands.

When implementing your own PKCS#11 applications, please read also [CS_PKCS11DEV] and [CS_PKCS11HON] provided on the SecurityServer product CD and on the CryptoServer SDK CD under \Documentation\Crypto_APIs\PKCS11_R2.

1.1.1 Document Conventions

We use the following conventions in this manual:

Convention	Usage	Example		
Bold	Items of the Graphical User Interface (GUI), e.g., menu options	Press the OK button.		
Monospaced	File names, folder and directory names, commands, file outputs, programming code samples	You will find the file example.conf in the /exmp/demo/ directory.		
Italic	References and important terms	See Chapter 3, "Sample Chapter" in the CryptoServer LAN/CryptoServer CryptoServer Command-line Administration Tool -csadm -Manual for System Administrators.		

Table 1: Document conventions

We have used icons to highlight the most important notes and information.



Here you find important safety information that should be followed.



Here you find additional notes or supplementary information.



2 The CryptoServer PKCS#11 Administration Tool Release 2

p11tool2 is the CryptoServer PKCS#11 Administration Tool Release 2 based on the CryptoServer PKCS#11 Library R2. It is a command line utility designed for being called from the command line or in a batch file. The p11tool2 offers functions to execute PKCS#11 commands on the CryptoServer and additional commands for backup, restoration and configuration settings.

This document gives detailed command descriptions of the p11tool2. For further information about requirements and configuration, see [CS_PKCS11DEV].



p11tool2 is intended to be used for PKCS#11 slot management and key management on a single CryptoServer device. It cannot be used for the PKCS#11 management of a CryptoServer failover or load balancing cluster containing several CryptoServer devices.

2.1 Overview

The following table gives a short overview of the p11tool2 commands.



Certain types of shell processes treat certain characters (for example, commas, colons, semi-colons) differently. If the execution of a p11tool2 command fails with an error message from the shell about a missing parameter or an illegal parameter format, quoting parameter values may be necessary.

The following is an example for a correct p11tool2 command syntax in a Microsoft PowerShell:

p11tool2 [Slot=<slot_id>] Login="<user_name>,<auth_token>" <command>

Command	Description		
Basic Commands			
Help[=]	Show a list of all available commands if called without any parameter or specific help if a command name is given as a parameter		
PrintError=	Display the corresponding error message text to an error code.		
Version	Show the version number of the p11tool2		
PKCS#11 Commands:			
ListSlots[=]	List all slots		

Command	Description
GetInfo	Get general information about Cryptoki
GetSlotInfo	Get information about a specific slot
GetTokenInfo	Get information about a specific token
LoginSO=	Login as security officer (SO)
LoginUser=	Login as normal user
Login=	Login as generic user
InitToken=	Initialize a token
InitPIN=	Initialize the normal user PIN
SetPIN=	Change the PIN of the SO or the normal user
ListObjects	List available objects
DeleteObject	Delete a specific object
ImportP12=	Import certificate, public and private key form PKCS#12 file
ImportCert=	Import certificate and public key from certificate file
ExportCert[=]	Write the BER-encoding of a specific certificate to a file or to the standard output if no file name is set
GenerateKey=	Generate a secret key or set of domain parameters
GenerateKeyPair=	Generate a public/private key pair
Configuration Commands:	
ListConfig=	List all configuration attributes
GetLocalConfig=	Get local configuration value
GetGlobalConfig=	Get global configuration value
GetSlotConfig=	Get slot configuration value
SetGlobalConfig=	Set global configuration value
SetSlotConfig=	Set slot configuration value
Backup/Restore Command	s:
GetBackupInfo	Get information about the given backup key
BackupInternalKeys=	Backup all available internal keys within the slot



Command	Description		
BackupExternalKeys=	Backup all available external keys within the slot		
BackupConfig=	Backup the slot configuration object		
RestoreInternalKeys=	Restore all keys from the given key backup file to the internal key store		
RestoreExternalKeys=	Restore all keys from the given key backup file to the external key store		
RestoreConfig=	Restore the slot configuration object from the given configuration backup file		
DeleteSO	Delete the SO		

Table 2: p11tool2 commands - overview

2.2 Data Type Notation

The following data type notation is used for the attribute list parameters (KeyAttr, PubKeyAttr, PrvKeyAttr, CertAttr) and the attribute template files.

Data Type	Description
CK_BBOOL	CK_TRUE true 1
	CK_FALSE false 0
	Example:
	CKA_PRIVATE=CK_TRUE
CK_ULONG	Unsigned integer value
	Example:
	CKA_MODULUS_BITS=1024
RFC2279 String	String
	Example:
	CKA_LABEL=ABC
	CKA_LABEL="A B C"
Byte Array	String or hexadecimal notation with "0x" prefix
	Example:
	CKA_ID=ABC
	CKA_ID=0x414243
	CKA_ID="A B C"
Big Integer	Unsigned integer value or hexadecimal notation with "0x" prefix
	Example:
	CKA_PUBLIC_EXPONENT=65537
	CKA_PUBLIC_EXPONENT=0x010001
Object Type	Object type as string
	Example:
	CKA_CLASS=CKO_PRIVATE_KEY
	CKA_KEY_TYPE=CKK_RSA



Data Type	Description
CK_DATE	Date of format YYYYMMDD
	Example:
	CKA_END_DATE=20141231

Table 3: Data type notations

3 Basic Commands

These basic commands are p11tool2 internal functions. No connection to the PKCS#11 API will be established.

3.1 Help

If called without any parameter, this command shows a list of all available p11tool2 commands. If a command name is given as a parameter, specific help will be provided.

Syntax	p11tool2 Help p11tool2 Help= <command/>
Parameter	<command/> specific command of the p11tool2
Example	p11tool2 Help

Output

CryptoServer PKCS#11 Administration Tool Release 2

Basic Commands:

Help[=] PrintError= Version

PKCS#11 Commands:

ListSlots[=] GetInfo GetSlotInfo
GetTokenInfo InitToken= LoginSO=
LoginUser= Login= InitPIN=
SetPIN= ListObjects DeleteObject
ImportP12= ImportCert= ExportCert[=]

GenerateKey= GenerateKeyPair=

Backup/Restore Commands:

GetBackupInfo= BackupInternalKeys= BackupExternalKeys= BackupConfig= RestoreInternalKeys= RestoreExternalKeys=

RestoreConfig= DeleteSO

 ${\tt Configuration}\ {\tt Commands}:$

ListConfig GetLocalConfig= GetGlobalConfig= SetGlobalConfig= GetSlotConfig= SetSlotConfig=

Use p11tool2 help=<command> to get further help.



3.2 PrintError

This command displays the corresponding error message text to an error code.

3.3 Version

This command shows the version number of the p11tool2 and all built-in libraries.

```
p11tool2 Version
Syntax
           p11tool2 2.0.4
Output
                    p11adm_R2 2.1.4
                   CryptoServer PKCS#11 Library R2 2.33 (Apr 6 2016)
                    cxi_api 1.6.14 (Apr 6 2016)
                    csadm_lib (UTL section) 1.3.10
                    csadm_lib (SMC section) 1.0.9
                    csadm_lib (AUTH/SM section) 1.4.0
                    csapi 1.8.7 (Apr 6 2016)
                    csxapi 1.6.7 (Mar 31 2016)
                    pp_api 1.3.2 (Mar 18 2016)
                   yacl 1.7.12
                   yacl (HASH section) 1.2.0
                   yacl (VRSA section) 1.3.3
                   yacl (AES section) 1.1.0
                   yacl (ECC section) 1.1.1
                   yacl (DES section) 1.0.2
                    sdb 2.1.3 (Aug 19 2015 09:28:32)
                    copa 1.1.0
                    sl 1.1.3
```

4 PKCS#11 Commands

These commands are based on the standard PKCS#11 commands.

A connection to the PKCS#11 API will be established.

Note that, by default, the build-in library CryptoServer PKCS#11 Library R2 is used and no shared library is loaded. Thus, the execution of some commands may differ from the standard case. For example, the creation of an SO for token initialization must be authenticated by a CryptoServer user administrator logged in with a special user type CKU_CS_GENERIC. Such a special case is documented in the corresponding command description.



Certain types of shell processes treat certain characters (for example, commas, colons, semi-colons) differently. If the execution of a p11tool2 command fails with an error message from the shell about a missing parameter or an illegal parameter format, quoting parameter values may be necessary.

The following is an example for a correct p11tool2 command syntax in a Microsoft PowerShell:

p11tool2 [Slot=<slot_id>] Login="<user_name>,<auth_token>" <command>

4.1 ListSlots

This command displays a list of all slots in the system, using the PKCS#11 command C_GetSlotList.

Syntax	p11tool2 ListSlots[=status]
Parameter	status — this parameter is optional. If used, the initialization status of each slot is displayed additionally.
Example	p11tool2 ListSlots
Output	0: 00000000 1: 00000001 2: 00000002 3: 00000003 4: 00000004

4.2 GetInfo

This command displays general information about Cryptoki, using the PKCS#11 command C_GetInfo.



Syntax p11tool2 GetInfo

CK_INFO:

Parameter n

none

Example

p11tool2 GetInfo

Output

cryptokiVersion : 2.20

manufacturerID 5574696d 61636f20 53616665 77617265 |Utimaco IS GmbH|

20414720 20202020 20202020 20202020 |

flags : 0x00000000

libraryDescription 43727970 746f5365 72766572 20504b43 |CryptoServer PKC|

53233131 204c6962 72617279 20523220 |S#11 Library R2 |

libraryVersion : 2.13

4.3 GetSlotInfo

This command displays the information about a specific slot, using the PKCS#11 command C_GetSlotInfo.

Syntax	p11tool2 [Slot=	<slot_id>] GetS</slot_id>	lotInfo		
Parameters	<pre><slot_id> ID of</slot_id></pre>	the slot as number.			
	<u>Defa</u>	<u>ıult</u> : 0			
Example	p11tool2 GetSlot	Info			
Output	CK_SLOT_INFO (slot I	D: 0x0000000):			
	slotDescription	30202020 20202020 20202020 20202020 20202020	534c4f54 5f303030 20202020 20202020 20202020 20202020 20202020	0 	
	manufacturerID		53616665 77617265 20202020 20202020		
	flags: 0x00000005 CKF_TOKEN_PRESEN CKF_REMOVABLE_DE' CKF_HW_SLOT	VICE : CK_FALSE			
	hardwareVersion firmwareVersion				

4.4 GetTokenInfo

This command displays the information about a specific token, using the PKCS#11 command C_GetTokenInfo.

Syntax	p11tool2 [Slot=<	slot_id>] Ge	tTokenInf	o			
Parameters	<slot_id> D of i</slot_id>	the slot as numbe	r.				
	_						
	<u>Defau</u>	<u>ult</u> : 0					
Example	p11tool2 GetToken	Info					
Output	CK_TOKEN_INFO (slot I	D: 0x0000000):					
	label	20202020 2020202	20 20202020	20202020	1		
		20202020 2020202	20 20202020	20202020	1		
	 manufacturerID	EE74606d 61626f3	00 52616661	77617265	IIItimaco	TC CmbU	ı
	illanuracturer 10	5574696d 61636f2 20414720 2020202			•		
					'		•
	model	43727970 746f536	55 72766572	2 20202020	CryptoS	erver	
	serialNumber	53653530 2020202	20 43533838	3 38303232	Se50	CS888022	I
	flags: 0x00000245						
	CKF_RNG		: CK_TRUE				
	CKF_WRITE_PROTECT	ED	: CK_FALSE				
	CKF_LOGIN_REQUIRE		: CK_TRUE				
	CKF_USER_PIN_INITIALIZED CKF_RESTORE_KEY_NOT_NEEDED CKF_CLOCK_ON_TOKEN CKF_PROTECTED_AUTHENTICATION_PA CKF_DUAL_CRYPTO_OPERATIONS						
			: CK_FALSE				
			: CK_TRUE				
	CKF_TOKEN_INITIAL		: CK_FALSE				
	CKF_SECONDARY_AUTI						
	CKF_USER_PIN_COUNT_LOW CKF_USER_PIN_FINAL_TRY		: CK_FALSE				
	CKF_USER_PIN_LOCKED CKF_USER_PIN_TO_BE_CHANGED		: CK_FALSE				
			: CK_FALSE : CK FALSE				
	CKF_SO_PIN_COUNT_ CKF_SO_PIN_FINAL_	TDV	: CK_FALSE				
	CKF_SO_PIN_LOCKED	TKI	: CK_FALSE				
	CKF_SO_PIN_TO_BE_		: CK_FALSE				
	ulMaxSessionCount	: 256					
	ulSessionCount	: 0					



ulMaxRwSessionCount : 256
ulRwSessionCount : 0
ulMaxPinLen : 255
ulMinPinLen : 0
ulTotalPublicMemory : -1
ulFreePublicMemory : -1
ulTotalPrivateMemory : -1
ulFreePrivateMemory : -1
ulFreePrivateMemory : -1
ulFreePrivateMemory : -1
ulFreePrivateMemory : -1
utcTime 32303133 30353033 31353130 33342e30 |20130503151034.0|

4.5 LoginSO

This command logs the security officer (SO) into a token, using the PKCS#11 command C_Login with user type CKU_SO.

Syntax	p11tool2 [S	Slot= <slot_id>] LoginSO=<so_pin> <comma< th=""><th>ınd></th></comma<></so_pin></slot_id>	ınd>
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).	
		<u>Default</u> : 0	
	<so_pin></so_pin>	SO PIN or string 'ask' if hidden PIN entry should be us	ed.
	<command/>	Command which has to be authenticated by the SO	
Example	p11tool2 Log	ginSO=654321	
Output	none on succes	s, or error message	

4.6 LoginUser

This command logs the normal user into a token, using the PKCS#11 command C_Login with user type CKU_USER.

Syntax	p11tool2 [S	<pre>lot=<slot_id>] LoginUser=<user_pin> <command/></user_pin></slot_id></pre>	
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).	
		Default: 0	
	<user_pin></user_pin>	User's PIN in clear text or the string 'ask', if hidden PIN entry is preferred.	
	<command/>	Command which has to be authenticated by the normal user	
Example	p11tool2 LoginUser=ask GenerateKeyPair=RSA		

Output

none on success, or error message

4.7 Login

This proprietary command only works with the CryptoServer PKCS#11 Library R2.

It logs a CryptoServer user into a token, using the PKCS#11 command **C_Login** with a vendor defined user type **CKU_CS_GENERIC**.

Syntax	p11tool2 [Slo	ot= <slot_id>] Login=<user_name>,<auth_token></auth_token></user_name></slot_id>
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).
		<u>Default</u> : 0
	<user_name></user_name>	Name of a CryptoServer user
	<auth_token></auth_token>	Authentication token of the CryptoServer user:
		 Case password-based authentication: User password or string 'ask' if hidden password entry should be used.
		Case signature-based authentication: Key specifier where the private part of the user key should be loaded from:
		■ Smartcard specifier, e.g., ':cs2:cyb:USB0'
		Keyfile[#password], e.g., 'my.key#pwd'
		If the keyfile is encrypted, hidden password entry is possible by entering the string 'ask' as password.
	<command/>	Command which has to be authenticated by a CryptoServer user
Example	p11tool2 Login=ADMIN,C:/keys/init_prv.key InitToken=654321	
Output	none on success, o	or error message

4.8 InitToken

This command initializes a token, using the PKCS#11 command C_InitToken.

Initialization:

If the token has not been initialized, the given PIN becomes the SO initial PIN.



Note that in case of the CryptoServer PKCS#11 Library R2 a CryptoServer administrator with permission mask 0x20000000 or the default administrator ADMIN must be logged in (via the command Login) in order to create the SO.

Re-initialization:

If the token has already been initialized, a re-initialization will only be performed if the flag <force> is set to 1 or y. The given SO PIN will be used to authorize the re-initialization operation which will delete all destructible objects and the normal user.

Syntax	·	ot_id>] [Label= <label>] [Force=<force>] <admin_auth_token>] InitToken=<so_pin></so_pin></admin_auth_token></force></label>
Parameters	<slot_id></slot_id>	ID of the slot as number.
		<u>Default</u> : 0
	<label></label>	Label of the token as string or as hexadecimal notation with "0x" prefix.
		Default: "CryptoServer PKCS11 Token"
		NOTE: The label is also automatically assigned to the SO of the PKCS#11 slot as the user attribute L[], and is displayed on execution of the csadm command ListUser.
	<force></force>	Boolean flag (0/1 or n/y) to force token re-initialization
		<u>Default</u> : 0 (= refuse re-initialization)
	<admin_name></admin_name>	Name of a CryptoServer administrator with permission mask 0x20000000 or the default administrator ADMIN
	<admin_auth_token></admin_auth_token>	authentication token of the CryptoServer administrator with <admin_name>:</admin_name>
		 Case password-based authentication: Administrator password or string 'ask' if hidden password entry should be used.
		 Case signature-based authentication: Key specifier where the private part of the administrator key should be loaded from:
		■ Smartcard specifier, e.g., ':cs2:cyb:USB0'
		Keyfile[#password], e.g., 'my.key#pwd'
		If the keyfile is encrypted, hidden password entry is possible by entering the string 'ask' as password.

	<so_pin></so_pin>	SO PIN in clear text or the string 'ask' if hidden PIN entry is preferred.
Example	p11tool2 Login=ADMIN	N,C:/keys/init_prv.key InitToken=654321
Output	none on success, or error r	nessage

4.9 InitPIN

This command initializes the normal user PIN, using the PKCS#11 command C_InitPIN.

Syntax	<pre>p11tool2 [Slot=<slot_id>] LoginS0=<so_pin> InitPIN=<user_pin></user_pin></so_pin></slot_id></pre>	
Parameter	<slot_id></slot_id>	ID of the slot as number (to open a session).
		<u>Default</u> : 0
	<so_pin></so_pin>	SO PIN in clear text or the string 'ask' if hidden PIN entry is preferred.
	<user_pin></user_pin>	User PIN in clear text or the string 'ask' if hidden PIN entry is preferred.
Example	p11tool2 LoginSO=ask InitPIN=ask	
Output	none on success	s, or error message

4.10 SetPIN

This command changes the PIN of the SO or the normal user, using the PKCS#11 command C_SetPIN.

Syntax	for SO:	
		lot= <slot_id>] LoginSO=<so_pin> in>,<new_so_pin></new_so_pin></so_pin></slot_id>
	■ for normal user	:
		lot= <slot_id>] [LoginUser=<user_pin>] _pin>,<new_user_pin></new_user_pin></user_pin></slot_id>
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).
		<u>Default</u> : 0
	<so_pin></so_pin>	(Old) SO PIN in clear text or the string 'ask' if hidden PIN entry is preferred.



	<new_so_pin></new_so_pin>	New SO PIN in clear text or the string 'ask' if hidden PIN entry is preferred.
	<user_pin></user_pin>	(Old) user PIN in clear text or the string 'ask' if hidden PIN entry is preferred.
	<new_user_pin></new_user_pin>	New user PIN in clear text or the string 'ask' if hidden PIN entry is preferred.
Example	■ for SO:	p11tool2 LoginSO=ask SetPIN=ask,ask
	for normal user:	p11tool2 SetPIN=ask,ask
Output	none on success, or e	error message

4.11 ListObjects

This command displays a list of available objects, using the PKCS#11 commands like C_FindObjects and C_GetAttributeValue.

As described in the PKCS#11 standard, private objects are only available with user login. Without user login only public objects are listed.

```
Syntax
              p11tool2 [Slot=<slot_id>] [LoginUser=<user_pin>]
             ListObjects
Parameters
               <slot_id>
                            ID of the slot as number (to open a session).
                             Default: 0
               <user_pin>
                             User PIN in clear text or the string 'ask' if hidden PIN entry is
                             preferred.
Example
              p11tool2 LoginUser=ask ListObjects
              CKO_CERTIFICATE:
Output
              + 1.1
               CKA_CERTIFICATE_TYPE
                                           = CKC_X_509
               CKA_LABEL
                                            = P12 Cert
               CKA_ID
                                            = 0x503132 (P12)
               CKA_SUBJECT
                            0x3032310B 30090603 55040613 02444531 | 021 0 U
                                                                              DE1|
                              10300E06 0355040A 13075574 696D6163 | 0 U Utimac|
                              6F311130 0F060355 04031308 73637465 |o1 0 U scte|
                              73743031
                                                                |st01
                                            = CK TRUE
               CKA_SENSITIVE
               CKA_EXTRACTABLE
                                            = CK_FALSE
              CKO_PUBLIC_KEY:
```

```
+ 2.1
 CKA_KEY_TYPE = CKK_RSA

CKA_LABEL = RSA Public Key

CKA_ID = 0x503132 (P12)

CKA_SUBJECT =
  CKA_SUBJECT
                   0x3032310B 30090603 55040613 02444531 |021 0 U DE1|
                     10300E06 0355040A 13075574 696D6163 | 0 U Utimac|
                      6F311130 0F060355 04031308 73637465 |o1 0 U scte|
                     73743031
                                                                |st01 |
  CKA_SENSITIVE = CK_TRUE
CKA_EXTRACTABLE = CK_FALSE
+ 2.2
 CKA_KEY_TYPE = CKK_ECDSA

CKA_LABEL = My ECC Public Key

CKA_ID = 0x454343 (ECC)

CKA_SENSITIVE = CK_TRUE

CKA_EXTRACTABLE = CK_FALSE
CKO_PRIVATE_KEY:
+ 3.1
 CKA_KEY_TYPE
CKA_LABEL
                                     = CKK_RSA
                                     = RSA Private Key
  CKA_ID
                                        = 0x503132 (P12)
  CKA_SUBJECT
                 0x3032310B 30090603 55040613 02444531 |021 0 U DE1|
                    10300E06 0355040A 13075574 696D6163 | 0 U Utimac|
                      6F311130 0F060355 04031308 73637465 |o1 0 U scte|
                                                                 |st01
                     73743031
  CKA_SENSITIVE
                                      = CK_TRUE
  CKA_EXTRACTABLE
                                     = CK_TRUE
+ 3.2
 CKA_KEY_TYPE = CKK_ECDSA

CKA_LABEL = My ECC Private Key

CKA_ID = 0x454343 (ECC)

CKA_SENSITIVE = CK_TRUE

CKA_EXTRACTABLE = CK_TRUE
CKO SECRET KEY:
+ 4.1
 CKA_KEY_TYPE = CKK_AES

CKA_LABEL = My AES Secret Key

CKA_ID = 0x414553 (AES)

CKA_SENSITIVE = CK_TRUE

CKA_EXTRACTABLE = CK_FALSE
```



Only objects of the following classes are listed:

CKO_DATA

CKO_CERTIFICATE

CKO_PUBLIC_KEY

CKO_PRIVATE_KEY

CKO_SECRET_KEY

CKO_DOMAIN_PARAMETERS

Only the following object attributes are listed (if set):

CKA_CERTIFICATE_TYPE

CKA_KEY_TYPE

CKA_LABEL

CKA_ID

CKA_SUBJECT

CKA_SENSITIVE

CKA_EXTRACTABLE

4.12 DeleteObject

This command deletes objects specified by the given label, ID and subject name, using the PKCS#11 commands like C_FindObjects and C_DestroyObject.

As described in the PKCS#11 specification, private objects can only be deleted with user login. Without user login only public objects can be deleted.

Note that at least one of the label, ID or subject name must be given in order to identify the objects to be deleted.

Syntax		<pre>slot=<slot_id>] [LoginUser=<user_pin>] el>] [Id=<id>] [Subject=<subject>] DeleteObject</subject></id></user_pin></slot_id></pre>
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).
		<u>Default</u> : 0
	<user_pin></user_pin>	User PIN in clear text or the string 'ask' if hidden PIN entry is preferred.
	<label></label>	Object label as string or as hexadecimal notation with "0x" prefix
		or '*' for all labels
	<id></id>	Object ID as string or as hexadecimal notation with "0x" prefix

		or '*' for all IDs
	<subject></subject>	Object subject name as string or as hexadecimal notation with "0x" prefix
		or '*' for all subject names
Example	p11tool2 Log DeleteObject	ginUser=ask Label="RSA Public Key" Id="P12"
Output	1 Objects de	eleted

4.13 ImportP12

This command imports an X.509 certificate, a public and a private key from the given PKCS#12 file, using the OpenSSL library, and save them as private objects, using the PKCS#11 command C_CreateObject.

The object attributes can be overwritten and extended by the attribute list parameters.

Syntax	[CertAttr= <cert_< th=""><th><pre>-<slot_id>] LoginUser=<user_pin> _attr>] [PubKeyAttr=<pub_key_attr>] v_key_attr>] ImportP12=<filename>,<password></password></filename></pub_key_attr></user_pin></slot_id></pre></th></cert_<>	<pre>-<slot_id>] LoginUser=<user_pin> _attr>] [PubKeyAttr=<pub_key_attr>] v_key_attr>] ImportP12=<filename>,<password></password></filename></pub_key_attr></user_pin></slot_id></pre>
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).
		<u>Default</u> : 0
	<user_pin></user_pin>	User PIN in clear text or the string 'ask' if hidden PIN entry is preferred.
	<cert_attr></cert_attr>	List of certificate attributes in format
		<attribute_name_1>=<value_1>,<attribute_name_2>= <value_2>,</value_2></attribute_name_2></value_1></attribute_name_1>
	<pub_key_attr></pub_key_attr>	List of public key attributes in format
		<attribute_name_1>=<value_1>,<attribute_name_2>=</attribute_name_2></value_1></attribute_name_1>
		<value_2>,</value_2>
	<prv_key_attr></prv_key_attr>	Private key attribute list of format
		<attribute_name_1>=<value_1>,<attribute_name_2>=</attribute_name_2></value_1></attribute_name_1>
		<value_2>,</value_2>
	<filename></filename>	PKCS#12 file
	<password></password>	PKCS#12 file password or string 'ask' if hidden password entry is preferred.



Example	p11tool2 LoginUser=ask CertAttr=CKA_LABEL="P12 Cert",CKA_ID=P12 PubKeyAttr=CKA_LABEL="P12 Public Key",CKA_ID=P12 PrvKeyAttr=CKA_LABEL="P12 Private Key",CKA_ID=0x503132 ImportP12=C:/p12/sctest01.p12,ask
Output	none on success, or error message

4.13.1 Imported Certificate Attributes

The certificate object is created with the following attributes (which can be overwritten or extended by the attribute list CertAttr):

Attribute	Value
CKA_CLASS	CKO_CERTIFICATE
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_CERTIFICATE_TYPE	CKC_X_509
CKA_LABEL	"X509 Certificate"
CKA_VALUE	Parsed value from file
CKA_SUBJECT	Parsed subject name from file if set or NULL

Table 4; Attributes of a X.509 certificate

4.13.2 Imported Public Key Attributes

The public key object is created with the following attributes (which can be overwritten or extended by the attribute list PubKeyAttr):

RSA Public Key:

Attribute	Value
CKA_CLASS	CKO_PUBLIC_KEY
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_VERIFY	CK_TRUE
CKA_KEY_TYPE	CKK_RSA

CKA_WRAP	CK_TRUE
CKA_LABEL	"RSA Public Key"
CKA_MODULUS	Parsed from file
CKA_PUBLIC_EXPONENT	Parsed from file
CKA_SUBJECT	Parsed certificate subject name from file if set or NULL

Table 5: Attributes of an RSA public key

DSA Public Key:

Attribute	Value
CKA_CLASS	CKO_PUBLIC_KEY
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_VERIFY	CK_TRUE
CKA_KEY_TYPE	CKK_DSA
CKA_LABEL	"DSA Public Key"
CKA_PRIME	Parsed from file
CKA_SUBPRIME	Parsed from file
CKA_BASE	Parsed from file
CKA_VALUE	Parsed from file
CKA_SUBJECT	Parsed certificate subject name from file if set or NULL

Table 6: Attributes of a DSA public key

ECC Public Key:

Attribute	Value
CKA_CLASS	CKO_PUBLIC_KEY
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_VERIFY	CK_TRUE



Attribute	Value
CKA_KEY_TYPE	CKK_EC
CKA_LABEL	"ECC Public Key"
CKA_ECDSA_PARAMS	Parsed from file
CKA_EC_POINT	Parsed from file
CKA_SUBJECT	Parsed certificate subject name from file if set or NULL

Table 7: Attributes of an ECC public key

4.13.3 Imported Private Key Attributes

The private key object is created with the following attributes (which can be overwritten or extended by the attribute list PrvKeyAttr):

RSA Private Key:

Attribute	Value
CKA_CLASS	CKO_PRIVATE_KEY
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_SIGN	CK_TRUE
CKA_EXTRACTABLE	CK_TRUE
CKA_SENSITIVE	CK_TRUE
CKA_KEY_TYPE	CKK_RSA
CKA_LABEL	"RSA Private Key"
CKA_MODULUS	Parsed from file
CKA_PUBLIC_EXPONENT	Parsed from file
CKA_PRIVATE_EXPONENT	Parsed from file
CKA_PRIME_1	Parsed from file
CKA_PRIME_2	Parsed from file
CKA_COEFFICIENT	Parsed from file
CKA_EXPONENT_1	Parsed from file

Attribute	Value
CKA_EXPONENT_2	Parsed from file
CKA_SUBJECT	Parsed certificate subject name from file if set or NULL

Table 8: Attributes of an RSA private key

DSA Private Key:

Attribute	Value
CKA_CLASS	CKO_PRIVATE_KEY
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_SIGN	CK_TRUE
CKA_EXTRACTABLE	CK_TRUE
CKA_SENSITIVE	CK_TRUE
CKA_KEY_TYPE	CKK_DSA
CKA_LABEL	"DSA Private Key"
CKA_PRIME	Parsed from file
CKA_SUBPRIME	Parsed from file
CKA_BASE	Parsed from file
CKA_VALUE	Parsed from file
CKA_SUBJECT	Parsed certificate subject name from file if set or NULL

Table 9: Attributes of a DSA private key

ECC Private Key:

Attribute	Value
CKA_CLASS	CKO_PRIVATE_KEY
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_SIGN	CK_TRUE



Attribute	Value
CKA_EXTRACTABLE	CK_TRUE
CKA_SENSITIVE	CK_TRUE
CKA_KEY_TYPE	CKK_EC
CKA_LABEL	"ECC Private Key"
CKA_ECDSA_PARAMS	Parsed from file
CKA_VALUE	Parsed from file
CKA_SUBJECT	Parsed certificate subject name from file if set or NULL

Table 10: Attributes of an ECC private key

4.14 ImportCert

This command imports an X.509 certificate and a public key from the given certificate file, using the OpenSSL library, and save them as private objects, using the PKCS#11 command C_CreateObject.

The objects' attributes can be overwritten and extended by the attribute list parameters.

Syntax	<pre>p11tool2 [Slot=<slot_id>] LoginUser=<user_pin> [CertAttr=<cert_attr>] [PubKeyAttr=<pub_key_attr>] ImportCert=<filename></filename></pub_key_attr></cert_attr></user_pin></slot_id></pre>	
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).
		<u>Default</u> : 0
	<user_pin></user_pin>	User PIN clear text or the string 'ask' if hidden PIN entry is preferred.
	<cert_attr></cert_attr>	List of certificate attributes in format
		<attribute_name_1>=<value_1>,<attribute_name_2>=<value_2>,</value_2></attribute_name_2></value_1></attribute_name_1>
	<pub_key_attr></pub_key_attr>	List of public key attributes in format
		<attribute_name_1>=<value_1>,<attribute_name_2>=<value_2>,</value_2></attribute_name_2></value_1></attribute_name_1>
	<filename></filename>	Name of the certificate file to be imported
Example	Cert",CKA_ID=ABC	er=ask CertAttr=CKA_LABEL="My PubKeyAttr=CKA_LABEL="My Public 4243 ImportCert=C:/cert/x509.der

Output

none on success, or error message

The certificate object is created with the same attributes as for **ImportP12** described in chapter 4.13.

The public key object is created with the same attributes as for ImportP12 described in chapter 4.13.

4.15 ExportCert

This command writes the BER-encoding (attribute CKA_VALUE) of the certificate object which is specified by the given label, ID and subject name to a file or to the standard output if no file name is set. The PKCS#11 commands like C_FindObjects and C_GetAttributeValue are used.

Note that at least one of the label, ID or subject name must be given in order to identify the certificate object.

Syntax	[Label= <labe< th=""><th><pre>slot=<slot_id>] LoginUser=<user_pin> sl>] [Id=<id>] [Subject=<subject>] se>] ExportCert[=<filename>]</filename></subject></id></user_pin></slot_id></pre></th></labe<>	<pre>slot=<slot_id>] LoginUser=<user_pin> sl>] [Id=<id>] [Subject=<subject>] se>] ExportCert[=<filename>]</filename></subject></id></user_pin></slot_id></pre>		
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).		
		<u>Default</u> : 0		
	<user_pin></user_pin>	User PIN in clear text or the string 'ask' if hidden PIN entry is preferred.		
	<label></label>	Label of the certificate object as string or as hexadecimal notation with "0x" prefix		
	<id></id>	ID of the certificate object as string or as hexadecimal notation with "0x" prefix		
	<subject></subject>	certificate subject name as string or as hexadecimal notation with "0x" prefix		
	<force></force>	Boolean flag (0/1 or n/y) to overwrite file if already exists.		
		<u>Default</u> : 0 (Cancel command if file already exists)		
	<filename></filename>	Output file (default: standard output)		
Example	p11tool2 Log	ginUser=ask Label="P12 Cert" Id="P12" ExportCert		
Output	Certificate val	ue:		
	CKA_VALUE	=		



```
0x3082026C 308201D5 A0030201 02020106 |0 10
 300D0609 2A864886 F70D0101 05050030 |0 * H
                                                01
 2E310D30 0B060355 04031304 726F6F74 |.1 0 U
 310B3009 06035504 06130244 45311030 | 1 0 U DE1 0 |
 OE060355 040A1307 5574696D 61636F30 | U Utimaco0|
 1E170D30 34303130 31313230 3030305A | 040101120000Z|
 170D3037 30313031 31323030 30305A30 | 070101120000Z0|
 32310B30 09060355 04061302 44453110 |21 0 U DE1 |
 300E0603 55040A13 07557469 6D61636F | 0 U Utimaco |
 3111300F 06035504 03130873 63746573 |1 0 U sctes|
 74303130 819F300D 06092A86 4886F70D | t010 0 * H |
 01010105 0003818D 00308189 02818100 | 0 |
 B8AC59FF 544BF8EA 4791300A 70B9420C | Y TK G O p B |
 648DAA23 0BB1A5BA 71C8D5FD 094F728F |d # q Or |
 F740393B 3BF0752D 16D06C5B 57E83555 | @9;; u- 1[W 5U|
 E40EBB63 7B8BCC6B 6ADDD9F7 78A56AF5 | c{ kj x j |
 8D933445 15932465 C8977CAF E6865ED0 | 4E $e | ^ |
 FE822B7D 8A287761 3F110EFF A9FAAF8E | +} (wa?
 3A293EA3 DC890996 5BA830FF 27BB350B |:)> [ 0 ' 5 |
 02030100 01A38195 30819230 09060355 | 0 0 U|
 1D130402 3000300E 0603551D 0F0101FF | 0 0 U |
 04040302 04B0301D 0603551D 0E041604 | 0 U
 14919DFD 50486F78 0FB51520 7C1CDCEC | PHox |
 9B1F19FF 86305606 03551D23 044F304D | 0V U # 00M|
                                      c#
 80141309 CE05C9CE 632381DB B8DB65D1 |
 EFABAA84 34FFA132 A430302E 310D300B | 4 2 00.1 0 |
 06035504 03130472 6F6F7431 0B300906 | U root1 0 |
 03550406 13024445 3110300E 06035504 | U DE1 0 U |
 OA130755 74696D61 636F8201 01300D06 | Utimaco 0 |
 092A8648 86F70D01 01050500 03818100 | * H
 66352161 049026CE 31E26F7A B2BA1B3E |f5!a & 1 oz
 DD03E263 0879371A 91E6FF89 D5DD9316 | c y7
 8FCF4C98 B025B98D 7DACF7C8 66C0F73E | L % } f >|
 25947245 9FF451BA C0B729B7 D9B88B94 |% rE Q )
 FAF133B0 208A5FB9 BBFB7382 B8B209A0 | 3 _ s
 B7C94ED3 62624BBC 7C6CEA84 337071D3 | N bbK |1 3pq |
 418025A1 19D0E90E 50A034E7 D00E76AD | A % P 4 v |
 B12A22EA 9E309CEE 3294CEA6 05CABF0A | *" 0 2
 F7E4E701 00000000 03C70040 01000000 |
 B8FD1200 00000000 F7E4E701 00000000 |
 01000000 00000000 3045E801 00000000 |
                                          0E
 FEFFFFF FFFFFFF B07BE701 00000000 |
                                           {
 00000000 00000000 8094E701 00000000 |
 7079E701 00000000 01000000 00000000 |py
 80961C40 01000000 00000000 00000000 | @
 B8FD1200 00000000 F09EE701 00000000 |
 B4AB6B01 00000000 5D8D0340 01000000 | k
                                          ] @
 00000000 00000000 02000000 00000000 |
 F7E4E701 00000000 F7E4E701 F7E4E701 |
 009BE701 00000000 009BE701 00000000 |
 10FE1200 00000000 E09AE701 00000000 |
 FEFFFFF FFFFFFF 68FE1200 00000000 |
 00000000 00000000 00000000 00000000 |
```

	00000000	00000000	0F000000	00000000			
	0F000000	00000000	0043493A	30000000		CI:0	
	38010000	00000000	00000000	00000000	8	1	
	68FE1200	00000000	A7A80440	01000000	h	@	
	01000000	00000000	0079E701	00000000		у	
	00000000	00000000	00000000	00000000		1	
	0F000000	00000000	8DE70040	01000000		@	
	006C6F74	00000000	F06CE701	00000000	lot	1	
	00000000	00000000	0F000000	00000000			
	FEFFFFF	FFFFFFF	F0F45174	00000000		Qt	

4.16 GenerateKeyPair

This command generates a public/private key pair, using the PKCS#11 command C_GenerateKeyPair.

The key pair can be generated in two different ways:

- Key pair based on default attribute template
- Key pair from template file

4.16.1 Generate Key Pair Based on Default Attribute Template

A key pair with the given mechanism will be generated using default templates which can be overwritten and extended by the attribute list parameters.

Syntax	<pre>p11tool2 [Slot=<slot_id>] LoginUser=<user_pin> [PubKeyAttr=<pub_key_attr>] [PrvKeyAttr=<prv_key_attr>] GenerateKeyPair=<mech></mech></prv_key_attr></pub_key_attr></user_pin></slot_id></pre>		
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).	
		<u>Default</u> : 0	
	<user_pin></user_pin>	User PIN in clear text or the string 'ask' if hidden PIN entry is preferred.	
	<pub_key_attr></pub_key_attr>	List of public key attributes in format	
		<attribute_name_1>=<value_1>,<attribute_name_2>=</attribute_name_2></value_1></attribute_name_1>	
		<value_2>,</value_2>	
	<prv_key_attr></prv_key_attr>	List of private key attributes in format	
		<attribute_name_1>=<value_1>,<attribute_name_2>=</attribute_name_2></value_1></attribute_name_1>	
		<value_2>,</value_2>	
	<mech></mech>	Mechanism type: RSA ECC	



Example

p11tool2 LoginUser=ask PubKeyAttr=CKA_LABEL="My RSA Public Key",CKA_ID=0x525341 PrvKeyAttr=CKA_LABEL="My RSA Private Key",CKA_ID=RSA GenerateKeyPair=RSA

Output

none on success, or error message

Default RSA Public Key Template:

Attribute	Value
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_VERIFY	CK_TRUE
CKA_ENCRYPT	CK_TRUE
CKA_WRAP	CK_TRUE
CKA_MODULUS_BITS	1024
CKA_PUBLIC_EXPONENT	0x010001
CKA_LABEL	"RSA Public Key"

Table 11: Default attribute values for an RSA public key

Default RSA Private Key Template:

Attribute	Value
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_SENSITIVE	CK_TRUE
CKA_EXTRACTABLE	CK_TRUE
CKA_SIGN	CK_TRUE
CKA_DECRYPT	CK_TRUE
CKA_UNWRAP	CK_TRUE
CKA_LABEL	"RSA Private Key"

Table 12: Default attribute values for an RSA private key

Default ECC Public Key Template:

Attribute	Value
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_VERIFY	CK_TRUE
CKA_EC_PARAMS	"secp192r1"
CKA_LABEL	"ECC Public Key"

Table 13: Default attribute values for an ECC public key

Default ECC Private Key Template:

Attribute	Value
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_SENSITIVE	CK_TRUE
CKA_EXTRACTABLE	CK_TRUE
CKA_SIGN	CK_TRUE
CKA_LABEL	"ECC Private Key"

Table 14: Default attribute values for an ECC private key

4.16.2 Generate Key Pair from Template File

A key pair will be generated using the given template file.

Syntax	p11tool2 [Slot= GenerateKeyPair=	<slot_id>] LoginUser=<user_pin> <template_file></template_file></user_pin></slot_id>
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session). <u>Default</u> : 0
	<user_pin></user_pin>	User PIN in clear text or the string 'ask' if hidden PIN entry is preferred.



		Template file with sections [Mechanism], [PublicKey] and [PrivateKey]
Example	p11tool2 LoginUser GenerateKeyPair=C:	r=ask :/rsa_keypair_template.txt
Output	none on success, or erro	or message

Template File:

The template file must contain the following sections:

Section	Description	
[Mechanism]	Contains only one variable: CK_MECHANISM_TYPE	
	Example:	
	CK_MECHANISM_TYPE = CKM_RSA_PKCS_KEY_PAIR_GEN	
[PublicKey]	Contains public key attributes	
	Example:	
	CKA_TOKEN = CK_TRUE	
	CKA_LABEL = "RSA Public Key"	
[PrivateKey]	Contains private key attributes	
	Example:	
	CKA_TOKEN = CK_TRUE	
	CKA_LABEL = "RSA Private Key"	

Table 15: Sections of a template file for key pair generation

Example:

```
[Mechanism]
CK_MECHANISM_TYPE = CKM_RSA_PKCS_KEY_PAIR_GEN

[PublicKey]
CKA_TOKEN = CK_TRUE
CKA_PRIVATE = CK_TRUE
CKA_ENCRYPT = CK_TRUE
CKA_ENCRYPT = CK_TRUE
CKA_VERIFY = CK_TRUE
CKA_WRAP = CK_TRUE
```

```
CKA_MODULUS_BITS = 1024

CKA_PUBLIC_EXPONENT = 0x010001

CKA_LABEL = "My RSA Public Key"

CKA_ID = 0x525341

[PrivateKey]

CKA_TOKEN = CK_TRUE

CKA_PRIVATE = CK_TRUE

CKA_SENSITIVE = CK_TRUE

CKA_SENSITIVE = CK_TRUE

CKA_DECRYPT = CK_TRUE

CKA_EXTRACTABLE = CK_TRUE

CKA_SIGN = CK_TRUE

CKA_UNWRAP = CK_TRUE

CKA_LABEL = "My RSA Private Key"

CKA_ID = RSA
```

4.17 GenerateKey

This command generates a secret key or set of domain parameters, using the PKCS#11 command C_GenerateKey.

The secret key can be generated in two different ways:

Secret key based on default attribute template

Secret key or domain parameters from template file.

4.17.1 Generate Secret Key Based on Default Attribute Template

A secret key with the given mechanism will be generated using a default template which can be overwritten and extended by the attribute list parameter.

Syntax	<pre>p11tool2 [Slot=<slot_id>] LoginUser=<user_pin> [KeyAttr=<key_attr>] GenerateKey=<mech></mech></key_attr></user_pin></slot_id></pre>		
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).	
		<u>Default</u> : 0	
	<user_pin></user_pin>	User PIN in clear text or the string 'ask' if hidden PIN entry is preferred.	
	<key_attr></key_attr>	Secret key attribute list of format	
		<attribute_name_1>=<value_1>,<attribute_name_2>=<value_2>,</value_2></attribute_name_2></value_1></attribute_name_1>	
	<mech></mech>	Mechanism type: AES DES DES2 DES3	
Example	p11tool2 LoginUser=ask KeyAttr=CKA_LABEL="My AES Secret Key",CKA_ID=0x414553 GenerateKey=AES		



Output

none on success, or error message

Default AES Key Template:

Attribute	Value
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_DECRYPT	CK_TRUE
CKA_SIGN	CK_TRUE
CKA_ENCRYPT	CK_TRUE
CKA_WRAP	CK_TRUE
CKA_LABEL	"AES Secret Key"
CKA_VALUE_LEN	32

Table 16: Default attribute values for an AES key

Default DES Key Template:

Attribute	Value
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_DECRYPT	CK_TRUE
CKA_SIGN	CK_TRUE
CKA_ENCRYPT	CK_TRUE
CKA_WRAP	CK_TRUE
CKA_LABEL	"DES Secret Key"

Table 17: Default attribute values for a DES key

Default DES2 Key Template:

Attribute	Value
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_DECRYPT	CK_TRUE
CKA_SIGN	CK_TRUE
CKA_ENCRYPT	CK_TRUE
CKA_WRAP	CK_TRUE
CKA_LABEL	"DES2 Secret Key"

Table 18: Default attribute values for a DES key

Default DES3 Key Template:

Attribute	Value
CKA_TOKEN	CK_TRUE
CKA_PRIVATE	CK_TRUE
CKA_DECRYPT	CK_TRUE
CKA_SIGN	CK_TRUE
CKA_ENCRYPT	CK_TRUE
CKA_WRAP	CK_TRUE
CKA_LABEL	"DES3 Secret Key"

Table 19: Default attribute values for a DES3 key

4.17.2 Generate Secret Key from Template File

A secret key or set of domain parameters will be generated using the given template file.

Syntax	p11tool2 [Slot= GenerateKey= <tem< th=""><th><slot_id>] LoginUser=<user_pin> olate_file></user_pin></slot_id></th></tem<>	<slot_id>] LoginUser=<user_pin> olate_file></user_pin></slot_id>
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).
		Default: 0
	<user_pin></user_pin>	User PIN in clear text or the string 'ask' if hidden PIN entry is preferred.



	<template_file> Template file with sections [Mechanism] and [Key]</template_file>
Example	p11tool2 LoginUser=123456 GenerateKey=C:/aes_key_template.txt
Output	none on success, or error message

Template File:

The template file must contain the following sections:

Section	Description	
[Mechanism]	Contains only one variable: CK_MECHANISM_TYPE	
	Example:	
	CK_MECHANISM_TYPE = CKM_DES2_KEY_GEN	
[Key]	Contains key attributes	
	Example:	
	CKA_CLASS=CKO_SECRET_KEY	
	CKA_KEY_TYPE = CK_DES2	
	CKA_LABEL = "RSA Public Key"	

Table 20: Sections of a template file for the generation of secret key

Example:

```
[Mechanism]
CK_MECHANISM_TYPE = CKM_AES_KEY_GEN

[Key]
CKA_CLASS = CKO_SECRET_KEY
CKA_KEY_TYPE = CKK_AES
CKA_TOKEN = CK_TRUE
CKA_PRIVATE = CK_TRUE
CKA_DECRYPT = CK_TRUE
CKA_SIGN = CK_TRUE
CKA_SIGN = CK_TRUE
CKA_ENCRYPT = CK_TRUE
CKA_VERIFY = CK_TRUE
CKA_VERIFY = CK_TRUE
CKA_VALUE_LEN = 32
CKA_LABEL = "My AES Secret Key"
CKA_ID = 0x414553
```

5 Configuration Commands

These configuration commands are proprietary and not part of PKCS#11. They only work with the CryptoServer PKCS#11 Library R2 which has vendor defined extensions.

The CryptoServer PKCS#11 Library R2 provides special PKCS#11 objects called the configuration objects:

- Local Configuration Object used for configurations that affect the instance of the PKCS#11 API
- Global CryptoServer Configuration Object used for configurations that affect the whole CryptoServer. These configuration objects can be modified by using the p11tool2 configuration command SetGlobalConfig.
- Slot CryptoServer Configuration Object Used for configurations that affect the current slot. These configuration objects can be modified using the p11tool2 configuration command SetSlotConfig.

Changes on the attributes of the global and slot configuration objects are deleted on alarm occurrence and when the Clear command (see Chapter 3.5, "The Clear Functionality" in [CSADMIN]) is performed. Therefore, we highly recommend to create a backup of the configuration objects:

- To back up the Slot CryptoServer Configuration Object, use the p11tool2 command BackupConfig.
- To back up the Global CryptoServer Configuration Object, use the csadm command
 BackupDatabase as described in Chapter 5.4.28, "BackupDatabase" of the [CSADMIN].

5.1 ListConfig

This command displays a list of all configuration attributes that are described in more detail in Table 21, chapter 5.4.

Syntax	p11tool2 ListConfig	
Parameter	none	
Example	p11tool2 ListConfig	
Output	a) Local Configuration Object: Supported attributes type: CKA_UTIMACO_CFG_PATH <string< td=""></string<>	
	b) Global CryptoServer Configuration Ob	ject:
	Supported attributes CKA_CFG_ALLOW_SLOTS	type: <bool></bool>



CKA_CFG_CHECK_VALIDITY_PERIOD	<bool></bool>
CKA_CFG_AUTH_PLAIN_MASK	<pre><unsigned (hex)="" integer=""></unsigned></pre>
CKA_CFG_WRAP_POLICY	<bool></bool>
CKA_CFG_AUTH_KEYM_MASK	<pre><unsigned (hex)="" integer=""></unsigned></pre>
CKA_CFG_SECURE_DERIVATION	<bool></bool>
CKA_CFG_SECURE_IMPORT	<bool></bool>
CKA_CFG_SECURE_RSA_COMPONENTS	<bool></bool>
CKA_CFG_P11R2_BACKWARDS_COMPATIBLE	<bool></bool>
CKA_CFG_ENFORCE_BLINDING	<bool></bool>
CKA_CFG_SECURE_SLOT_BACKUP	<bool></bool>
c) Slot CryptoServer Configuration Objection	ct:
Supported attributes	type:
CKA_CFG_CHECK_VALIDITY_PERIOD	<bool></bool>
CKA_CFG_AUTH_PLAIN_MASK	<pre><unsigned (hex)="" integer=""></unsigned></pre>
CKA_CFG_WRAP_POLICY	<bool></bool>
CKA_CFG_AUTH_KEYM_MASK	<pre><unsigned (hex)="" integer=""></unsigned></pre>
CKA_CFG_SECURE_DERIVATION	<bool></bool>
CKA_CFG_SECURE_IMPORT	<bool></bool>
CKA_CFG_SECURE_RSA_COMPONENTS	<bool></bool>
CKA_CFG_P11R2_BACKWARDS_COMPATIBLE	<bool></bool>
CKA_CFG_ENFORCE_BLINDING	<bool></bool>
CKA_CFG_SECURE_SLOT_BACKUP	<bool></bool>
CKA_CFG_SLOT_BACKUP_PASS_HASH	<string></string>

5.2 GetLocalConfig

This command displays the value of the local configuration object attribute with the given name.

Syntax	p11tool2 GetLocalConfig= <attribute></attribute>	
Parameters	<attribute> Name of the local configuration attribute or '*' to get all local configuration attribute values</attribute>	
Example	p11tool2 GetLocalConfig=CKA_UTIMACO_CFG_PATH	
Output	CKA_UTIMACO_CFG_PATH = C:\Program Files\Utimaco\CryptoServer\Lib\cs_pkcs11_R2.cfg	

5.3 GetGlobalConfig

This command displays the value of the global configuration object attribute with the given name.

	[Slot= <slot_id>]</slot_id>	
GetGlobal	Config= <attribute></attribute>	

Parameter	<slot_id></slot_id>	ID of the slot as number (to open a session). <u>Default:</u> 0	
	<login_command></login_command>	Login as SO (via LoginSO) orLogin as normal user (via LoginUser) or	
		Login as administrator, key manager or key user (via Login)	
	<attribute></attribute>	Name of the global configuration attribute or '*' to get all global configuration attribute values;	
		See Table 21 in chapter 5.4 for the list of available attributes and values.	
Example	p11tool2 LoginUse	er=ask GetGlobalConfig=CKA_CFG_ALLOW_SLOTS	
Output	CKA_CFG_ALLOW_SLOTS	S = CK_FALSE	

5.4 SetGlobalConfig

This command sets the value of the global configuration object attribute with the given name to the given value.

Syntax	<pre>p11tool2 [Slot=<slot_id>] Login=<admin_name>,<admin_auth_token> SetGlobalConfig=<attribute>,<value></value></attribute></admin_auth_token></admin_name></slot_id></pre>	
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).
		Default: 0
	<admin_name></admin_name>	Name of a CryptoServer administrator with permission mask 0x20000000
	<admin_auth_token></admin_auth_token>	Authentication token of the CryptoServer administrator with <admin_name>:</admin_name>
		 Case password-based authentication: Administrator password or string 'ask' if hidden password entry should be used.
		 Case signature-based authentication: Key specifier where the private part of the administrator key should be loaded from:
		■ Smartcard specifier, e.g., ':cs2:cyb:USB0'



		Keyfile[#password], e.g., 'my.key#pwd'
		If the keyfile is encrypted, hidden password entry is possible by entering string 'ask' as password.
	<attribute></attribute>	Name of the global configuration attribute; see Table 21 below for the list of available attributes and values.
	<value></value>	Value of the global configuration attribute to be set; see Table 21 below for the list of available global configuration attributes and possible values.
Example	p11tool2 Login=ADMIN,C:/keys/init_prv.key SetGlobalConfig=CKA_CFG_ALLOW_SLOTS,CK_TRUE	
Output	none on success, or error message	

The following table provides a list of all available configuration objects and their possible values.

Attribute	Description
CKA_CFG_ALLOW_SLOTS	This attribute enables the Security Officer (SO) to configure slots.
	Type: CK_BB00L
	CK_TRUE - the Security Officer is permitted to configure slots.
	CK_FALSE (default) - the Security Officer (SO) is not permitted to configure slots.
CKA_CFG_CHECK_VALIDITY_PERIOD	This attribute checks the validity period of the key.
	Type: CK_BB00L
	The validity period of a key is only checked, if the following functions are to be performed using the key: C_SignInit (), C_EncryptInit (), C_DecryptInit (), C_DecryptInit (), C_WrapKey (), C_UnwrapKey ()
	Possible values:
	 CK_TRUE - the validity period of a key is checked, if the key has the attributes CKA_START_DATE and CKA_END_DATE.
	CK_FALSE (default) - the validity period of a key is not checked.

Attribute	Description
CKA_CFG_AUTH_PLAIN_MASK	This attribute defines the permissions required to import and export a key in plain text.
	Type: CK_ULONG
	Default value: 0x00000002 - corresponds to the permissions of the Cryptographic User, who is already set up in the CryptoServer.
	IMPORTANT: If you change the default setting, you must also use the csadm administration tool to set up the corresponding user in your CryptoServer. This user must be assigned the permissions specified here. Examples for creating different users with csadm are provided in Chapter "AddUser" of the [CSADMIN].
CKA_CFG_WRAP_POLICY	This attribute applies a key wrapping policy specifying how keys are encrypted so they can be securely exported outside the CryptoServer.
	Type: CK_BB00L
	Possible values:
	CK_TRUE - a strong key (for example, 256-bit AES) cannot be encrypted with a weak key (for example, 1024-bit RSA).
	CK_FALSE (default) - a strong key can be encrypted with a weak key.



Attribute	Description
CKA_CFG_AUTH_KEYM_MASK	This attribute defines the min. required authentication status of the key manager who, by default, has the same permissions as the User (0x00000002).
	Type: CK_ULONG
	Default Value: 0x00000002
	Allowed values: 0x00000002(default), 0x00000020
	IMPORTANT: If you change the default value, you must use the user management functions in the csadm administration tool to set up a key manager in CryptoServer, who is assigned the permission 2 in the user group 1 corresponding to the authentication status 00000020 specified here. An example for creating a user with the key manager role with csadm is provided in <i>Chapter "AddUser"</i> of the [CSADMIN].

IMPORTANT NOTE: The following security relevant attributes are available as from SecurityServer 4.01 (CXI firmware module version 2.1.11.1).

Attribute	Description
CKA_CFG_SECURE_DERIVATION	This attribute prohibits the use of the following key derivation mechanisms, and prevents Reduced Key Space attacks:
	CKM_XOR_BASE_AND_DATA
	CKM_CONCATENATE_DATA_AND_BASE
	CKM_CONCATENATE_BASE_AND_DATA
	CKM_CONCATENATE_BASE_AND_KEY
	CKM_EXTRACT_KEY_FROM_KEY
	For a detailed description of the mechanisms see [PKCS11ICMS].
	Type: CK_BB00L
	Possible values:
	 CK_TRUE – none of the key derivation mechanisms listed above can be used by the function C_Derive ().
	 CK_FALSE (default) – the key derivation mechanisms listed above can be used by the function C_Derive () for key derivation.
CKA_CFG_SECURE_IMPORT	This attribute prevents simple Key Extraction attacks by performing additional strict checks on wrapping keys.
	Type: CK_BB00L
	Possible values:
	■ CK_TRUE — the key wrapping and unwrapping functions perform additional strict checks on wrapping keys. For more details about the additional checks, please read Chapter "Global CryptoServer Configuration Object" in [CS_PKCS11DEV].
	 CK_FALSE (default) – no additional strict checks on wrapping keys are performed.



Attribute	Description
CKA_CFG_SECURE_RSA_COMPONENTS	This attribute applies restrictions on the length of the public exponent used for the generation of RSA keys.
	Type: CK_BB00L
	Possible values:
	CK_TRUE (default) - new RSA keys cannot be created with very low, smaller than 0x10001, public exponents.
	CK_FALSE - new RSA keys can be created with very low public exponents.
CKA_CFG_P11R2_BACKWARDS_COMPATIBLE	This attribute determines whether keys can be used by default as base keys for key derivation or not.
	Type: CK_BB00L
	■ CK_TRUE — keys generated by using an ECC scheme or Diffie-Hellman algorithm can be used as base keys for key derivation (PKCS#11 standard noncompliant legacy); may be necessary for some integrations.
	CK_FALSE (default) -newly generated or imported keys cannot be used by default as base keys for key derivation.

Attribute	Description
CKA_CFG_ENFORCE_BLINDING	This attribute prevents side-channel analysis (SCA) attacks by enabling/disabling CryptoServer-specific software measures for SCA resistance. These software measures imply changing the internal computations of RSA and ECC keys in a way that Simple and Differential Power Analysis (also referred to as SPA and DPA), Electro Magnetic Analysis (EMA) and Timing Analysis (TA) measurements on cryptographic keys do not reveal information any longer.
	However, the measures for SCA resistance negatively affect the performance of the cryptographic operations on RSA and ECDSA keys. Therefore, they are disabled by default, and can be enabled, if necessary.
	Type: CK_BB00L
	 CK_TRUE – software measures for SCA resistance are used for cryptographic operations on RSA and ECDSA keys.
	■ CK_FALSE (default) — normal (without software measures for SCA resistance) cryptographic operations on RSA and ECDSA keys are used.
IMPORTANT NOTE: The following security re (CXI firmware module version 2.2.1.0 and late	levant attribute is available as from SecurityServer 4.10 er)
CKA_CFG_SLOT_BACKUP	This attribute enforces the usage of an individual backup key (Tenant Backup Key, TBK) per slot instead of the MBK to protect external keys and key backups. By default, only MBK-protected external key storage and key backup is enabled.
	Possible values:
	■ CK_TRUE — use slot-specific backup keys (TBKs) derived from the CryptoServer's MBK to encrypt external keys and key backups.
	 CK_FALSE (default) – use the CryptoServer's MBK to encrypt external keys and key backups.



Table 21: List of CryptoServer global configuration attributes

5.5 GetSlotConfig

This command displays the value of the slot configuration object attribute with the given name.

Syntax	<pre>p11tool2 [Slot=<slot_id>] <login_command> GetSlotConfig=<attribute></attribute></login_command></slot_id></pre>		
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).	
		<u>Default</u> : 0	
	<pre><login_command></login_command></pre>	■ Login as SO (via LoginSO) or	
		Login as normal user (via LoginUser)	
		Login as key manager or key user (via Login)	
	<attribute></attribute>	Name of the slot configuration attribute or '*' to get all slot configuration attribute values	
		See Table 21 in chapter 5.4 for the list of available attributes and values.	
Example	p11tool2 LoginUse	er=ask GetSlotConfig=CKA_CFG_WRAP_POLICY	
Output	CKA_CFG_WRAP_PO	DLICY = CK_FALSE	

5.6 SetSlotConfig

This command sets the value of the slot configuration object attribute with the given name to the given value.



The global configuration object attribute **CKA_CFG_ALLOW_SLOTS** must be set to CK_TRUE.

Only an SO is allowed to change the attributes of the slot configuration object. These attributes are the same as for the global configuration object listed in Table 21 in chapter 5.4, except for the CKA_CFG_ALLOW_SLOT attribute.

Syntax	<pre>p11tool2 [Slot=<slot_id>] LoginSO=<so_pin> SetSlotConfig=<attribute>,<value></value></attribute></so_pin></slot_id></pre>	
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).
		<u>Default</u> : 0
	<so_pin></so_pin>	SO PIN in clear text or string 'ask' if hidden PIN entry is preferred.
	<attribute></attribute>	Name of the slot configuration attribute; see Table 21 in chapter 5.4 for the list of available attributes and values.
	<value></value>	Value of the slot configuration attribute to be set; see Table 21 in chapter 5.4 for the list of available global configuration attributes and possible values.
Example	p11tool2 LoginSO=ask SetSlotConfig=CKA_CFG_WRAP_POLICY,CK_TRUE	
Output	none on success, or error message	

5.7 SecureSlotPass

This command sets the optional, but recommended, passphrase to be used for the derivation of a slot-individual backup key as the slot configuration attribute CKA_CFG_SLOT_BACKUP_HASH_PASS.



The CKA_CFG_SLOT_BACKUP_HASH_PASS configuration attribute can be set up independently from the configuration of the CKA_CFG_ALLOW_SLOT attribute.

Only an SO is allowed to change the attributes of the slot configuration object. The specified passphrase is only used if the CKA_CFG_SLOT_BACKUP attribute is set to CK_TRUE.

Syntax	p11tool2 [Slot= <s] SecureSlotPass=<pas< th=""><th>ot_id>] LoginSO=<so_pin> ssphrase></so_pin></th></pas<></s] 	ot_id>] LoginSO= <so_pin> ssphrase></so_pin>
Parameters	<slot_id></slot_id>	ID of the slot as number (to open a session).
	<u>Default</u> : 0	
	<so_pin></so_pin>	SO PIN in clear text or the string 'ask' if hidden PIN entry is preferred.



To remove the currently used passphrase, enter an empty passphrase string, e.g.:

p11tool2 Slot=1 LoginSO=ask SecureSlotPass=

6 Backup/Restore Commands

These backup/restore commands are proprietary and not part of the PKCS#11 standard. They only work with the CryptoServer PKCS#11 Library R2 which has vendor defined extensions. For further information, see *Chapter "Vendor Defined PKCS#11 Extensions"* in the [CS_PKCS11DEV] provided on the SecurityServer product CD here \Documentation\Crypto_APIs\PKCS11_R2.

6.1 GetBackupInfo

This command displays information about the given backup file.



6.2 BackupInternalKeys

This command creates a backup of all available internal keys within the slot.

Syntax	·	t_id>] [Force= <force>] BackupInternalKeys=<filename></filename></force>
Parameters	<slot_id></slot_id>	ID of the slot as number
		<u>Default</u> : 0
	<force></force>	Boolean flag (0/1 or n/y) to overwrite file if already exists.
		<u>Default</u> : 0 (Cancel command if file already exists)
	<pre><login_key_manager></login_key_manager></pre>	Login as key manager (via Login).
		Note: By default the key manager and the key user have the same permission mask. In that case the normal user can also be logged in (via LoginUser).
	<filename></filename>	Name of the key backup file to be created
Example	p11tool2 Slot=1 Login=keyM,ask BackupInternalKeys=C:/backup/internal_keys.bak	
Output	16 internal key(s) ba	ackuped

6.3 BackupExternalKeys

This command creates a backup of all available external keys within the slot.

Syntax	T -	<pre>:_id>] [Force=<force>] BackupExternalKeys=<filename></filename></force></pre>
Parameters	<slot_id></slot_id>	ID of the slot as number
		<u>Default</u> : 0
	<force></force>	Boolean flag (0/1 or n/y) to overwrite file if already exists.
		<u>Default</u> : 0 (Cancel command if file already exists)
	<login_key_manager></login_key_manager>	Login as key manager (via Login).
		NOTE: By default the key manager and the key user have the same permission mask. In that case the normal user can also be logged in (via LoginUser).

		<filename></filename>	Name of the key backup file to be created
Exa	mple	p11tool2 Slot=1 Login=keyM,ask BackupExternalKeys=C:/backup/external_keys.bak	
Out	put	2 external key(s) bad	ckuped

6.4 BackupConfig

This command creates a backup of the slot configuration object.

Syntax	p11tool2 [S BackupConfig	<pre>lot=<slot_id>] [Force=<force>] LoginSO=<so_pin> =<filename></filename></so_pin></force></slot_id></pre>	
Parameters	<slot_id></slot_id>	ID of the slot as number	
		<u>Default</u> : 0	
	<force></force>	Boolean flag (0/1 or n/y) to overwrite file if already exists.	
		<u>Default</u> : 0 (Cancel command if file already exists)	
	<so_pin></so_pin>	SO PIN or string 'ask' if hidden PIN entry should be used.	
	<filename></filename>	Name of the configuration backup file to be created	
Example	p11tool2 Slot=1 LoginSO=ask BackupConfig=C:/backup/config.bak		
Output	slot configuration object backuped		

6.5 RestoreInternalKeys

This command restores all keys from the given key backup file to the internal key store.

Syntax	p11tool2 [Slot= <slot RestoreInternalKeys=<</slot 	c_id>] <login_key_manager> <filename></filename></login_key_manager>
Parameters	<pre><slot_id></slot_id></pre>	ID of the slot as number
		<u>Default</u> : 0
	<pre><login_key_manager></login_key_manager></pre>	Login as key manager (via Login).
		Note: By default the key manager and the key user have the same permission mask. In that case the normal user can also be logged in (via LoginUser).
	<filename></filename>	Name of a previously generated key backup file



Example p11tool2 Slot=1 Login=keyM,ask
RestoreInternalKeys=C:/backup/internal_keys.bak

Output 16 internal keys restored to internal key store

6.6 RestoreExternalKeys

This command restores all keys from the given key backup file to the external key store.

Syntax p11tool2 [Slot=<slot_id>] <login_key_manager> RestoreExternalKeys=<filename> **Parameters** <slot_id> ID of the slot as number Default: 0 <login_key_manager> Login as key manager (via Login). NOTE: By default the key manager and the key user have the same permission mask. In that case the normal user can also be logged in (via LoginUser). <filename> Name of a previously generated key backup file Example p11tool2 Slot=1 Login=keyM,ask RestoreExternalKeys=C:/backup/external_keys.bak 2 external keys restored to external key store Output

6.7 RestoreConfig

This command restores the slot configuration object from the given configuration backup file.

Syntax	p11tool2 [Sl RestoreConfig	lot= <slot_id>] LoginSO=<so_pin> g=<filename></filename></so_pin></slot_id>
Parameters	<slot_id></slot_id>	ID of the slot as number
		<u>Default</u> : 0
	<so_pin></so_pin>	SO PIN or string 'ask' if hidden PIN entry should be used.
	<filename></filename>	Name of a previously generated configuration backup file
Example	p11tool2 Slot=1 LoginSO=ask RestoreConfig=C:/backup/config.bak	
Output	slot configuration object restored	

6.8 DeleteSO

This command deletes the SO (security officer).

Syntax	<pre>p11tool2 [Slot=<slot_id>] Login=<admin_name>,<admin_auth_token> DeleteS0</admin_auth_token></admin_name></slot_id></pre>		
Parameters	<slot_id></slot_id>	ID of the slot as number	
		<u>Default</u> : 0	
	<admin_name></admin_name>	Name of a CryptoServer administrator with permission mask 0x20000000	
	<admin_auth_token></admin_auth_token>	Authentication token of the CryptoServer administrator with <admin_name>:</admin_name>	
		 Case password-based authentication: Administrator password or string 'ask' if hidden password entry should be used. 	
		 Case signature-based authentication: Key specifier where the private part of the administrator key should be loaded from: 	
		smartcard specifier, e.g., ':cs2:cyb:USB0'	
		keyfile[#password], e.g., 'my.key#pwd'	
		If the keyfile is encrypted, hidden password entry is possible by entering string 'ask' as password.	
Example	p11tool2 Slot=1 Logi	in=ADMIN,C:/keys/ADMIN.key DeleteSO	
Output	none on success, or error n	nessage	



References

Reference	Title/Company	Document No.
[CSADMIN]	CryptoServer LAN/CryptoServer - CryptoServer Command- line Administration Tool — csadm — Manual for System Administrators/Utimaco IS GmbH	2009-0003
[CSMSADM]	CryptoServer Manual for System Administrators/Utimaco IS GmbH.	M010-0001-en
[CS_PKCS11DEV]	PKCS#11 R2 Developer Guide/Utimaco IS GmbH.	2012-0007
[CS_PKCS11HON]	Learning PKCS#11 in Half a Day — Using the Utimaco HSM Simulator/Utimaco IS GmbH.	2015-0008
[PKCS11ICMS]	"PKCS #11 Cryptographic Token Interface Current Mechanisms Specification Version 2.40," Committee Specification 01, September 16, 2014/OASIS Standard. Available: http://docs.oasis-open.org/pkcs11/pkcs11-curr/v2.40/cs01/pkcs11-curr-v2.40-cs01.html	