i.MX8 HSM API

Revision_2.0

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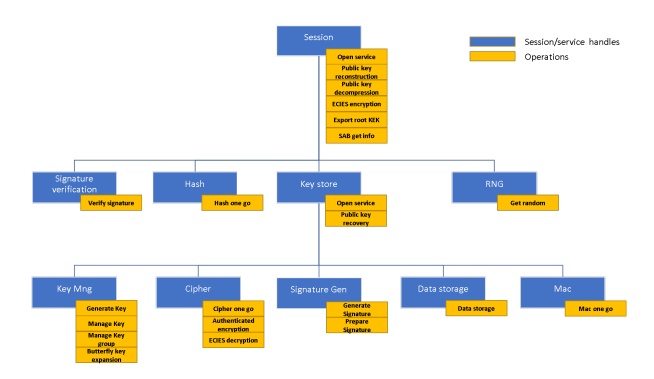
This document is a software referece description of the API provided by the i.MX8 HSM solutions.

2 Revision History

Revision	date	description
0.1 - subject to change	Mar 29 2019	Preliminary draf
0.8 - subject to change	May 24 2019	It adds the following API: -signature generation -signature verification -rng -hash -butterfly key expansion -ECIES enc/dec -public key reconstruction
0.9 - subject to change	May 28 2019	-public key decompression Explicit addresses are replaced by pointers.
1.0 - subject to change	May 29 2019	- bug/typos fix Change HSM_SVC_KEY_STORE_FLAGS definition
1.1 - subject to change	July 31 2019	 hsm_butterfly_key_expansion argument definition: dest_key_← identifier is now a pointer. add error code definition. improve argument comments clarity

Revision	date	description
1.5 - subject to change	Sept 13 2019	 manage key argument: fix padding size butterfly key expansion: change argument definition introduce public key recovery API
1.6 - subject to change	Oct 14 2019	 add Key store section in chapter 3 change key_info and flags definition, substitute key_type_ext with group_id hsm_generate_key, hsm_manage_key, hsm_butterfly_key_← expansion: change argument definition hsm_manage_key: change argument definition add hsm_manage_key_group API
1.7 - subject to change	Dec 20 2019	- add generic data storage API - add GCM and CMAC support - add support for AES 192/256 key size for all cipher algorithms - add root KEK export API - add key import functionality - add get info API
2.0 - subject to change	Feb 21 2020	- fix HSM_KEY_INFO_TRANSIENT definition: delete erroneous "not supported" comment - adding signed message support for key store reprovisionning in key store open service

3 General concepts related to the API



3.1 Session

The API must be initialized by a potential requestor by opening a session.

The session establishes a route (MU, DomainID...) between the requester and the HSM. When a session is opened, the HSM returns a handle identifying the session to the requester.

3.2 Service flow 3

3.2 Service flow

For a given category of services, the requestor is expected to open a service flow by invoking the appropriate HSM API.

The session handle, as well as the control data needed for the service flow, are provided as parameters of the call. Upon reception of the open request, the HSM allocates a context in which the session handle, as well as the provided control parameters are stored and return a handle identifying the service flow.

The context is preserved until the service flow, or the session, are closed by the user and it is used by the HSM to proceed with the sub-sequent operations requested by the user on the service flow.

3.3 Example

```
/* Open a session: create a route between the user and the HSM */
hsm open session(&open session args, &session hdl);
/* Open a key store - user is authenticated */
hsm open key_store_service(session_hdl, &open_svc_key_store_args, &key_store_hdl);
/* Open hash service - it grants access to hashing operations */
hsm open hash service (session hdl, &open svc hash args, &hash hdl);
/* Open cipher service - it grants access to ciphering operations */
hsm open cipher service(key store hdl, &open svc cipher args, &cipher hdl);
/* Perform AES ECB, CCB ... */
hsm_cipher_one_go (cipher_hdl, &op_cipher_one_go_args);
/* Perform authenticate and encryption algos: e.g AES GCM */
hsm_auth_enc (cipher_hdl, &op_auth_enc_args);
/* Perform hashing operations: e.g SHA */
hsm_hash_one_go (hash_hdl, &op_hash_one_go_args);
/* Close the session and all the related services */
hsm_close_session(session_hdl);
```

3.4 Key store

A key store can be created by specifying the CREATE flag in the hsm_open_key_store_service API. Please note that the created key store will be not stored in the NVM till a key is generated/imported specyfing the STRICT O PERATION flag.

Only symmetric and private keys are stored into the key store. Public keys can be exported during the key pair generation operation or recalculated through the hsm pub key recovery API.

Secret keys cannot be exported under any circumstances, while they can be imported in encrypted form.

3.4.1 Key management

Keys are divided in groups, keys belonging to the same group are written/read from the NVM as a monolitic block. Up to 3 key groups can be handled in the HSM local memory (those immediatly available to perform crypto operation), while up to 1024 key groups can be handled in the external NVM and imported in the local memory as needed. If the local memory is full (3 key groups already reside in the HSM local memory) and a new key group is needed by an incoming user request, the HSM swaps one of the local key group with the one needed by the user request. A control of which key group should be kept in the local memory (cached) is provide through the manage_key_group API lock/unlock mechanism.

As general concept, frequently used keys should be kept, when possible, in the same key group and locked in the local memory for performance optimization.

3.4.2 NVM writing

All the APIs modyfing the content of the key store (key generation, key_management, key derivation functions) provide a "STRICT OPERATION" flag. If the flag is set, the HSM triggers and export of the encrypted key group into the external NVM and blows one bit of the OTP monotonic counter. Please note that the "STRICT OPERATION" has effect only on the current key group.

Any update to the key store must be considered as effective only after an operation specifing the flag "STRICT O← PERATION" is aknowledged by the HSM. All the operations not specifying the "STRICT OPERATION" flags impact the HSM local memory only and will be lost in case of system reset

Due to the limited monotonic counter size (QXPB0 up to 1620 update available), the user should, when possible, perform multiple udates before setting the "STRICT OPERATION" flag.

Once the monotonic counter is completely blown a warning is returned on each update operation to inform the user that the new updates are not roll-back protected.

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5 Data Structure Index

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```
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```

6 Module Documentation

6.1 Error codes

Enumerations

```
enum hsm_err_t {
 HSM_NO_ERROR = 0x0,
 HSM_INVALID_MESSAGE = 0x1,
 HSM_INVALID_ADDRESS = 0x2,
 HSM\_UNKNOWN\_ID = 0x3,
 HSM_INVALID_PARAM = 0x4,
 HSM_NVM_ERROR = 0x5,
 HSM_OUT_OF_MEMORY = 0x6,
 HSM UNKNOWN HANDLE = 0x7,
 HSM_UNKNOWN_KEY_STORE = 0x8,
 HSM_KEY_STORE_AUTH = 0x9,
 HSM_KEY_STORE_ERROR = 0xA,
 HSM ID CONFLICT = 0xB,
 HSM_RNG_NOT_STARTED = 0xC,
 HSM_CMD_NOT_SUPPORTED = 0xD,
 HSM_INVALID_LIFECYCLE = 0xE,
 HSM_KEY_STORE_CONFLICT = 0xF,
 HSM_KEY_STORE_COUNTER = 0x10,
 HSM_FEATURE_NOT_SUPPORTED = 0x11,
 HSM_GENERAL_ERROR = 0xFF }
```

6.1.1 Detailed Description

6.1.2 Enumeration Type Documentation

```
6.1.2.1 hsm_err_t
enum hsm_err_t
```

Error codes returned by HSM functions.

Enumerator

HSM_NO_ERROR	Success.
HSM_INVALID_MESSAGE	The received message is invalid or unknown.
HSM_INVALID_ADDRESS	The provided address is invalid or doesn't respect the API requirements.
HSM_UNKNOWN_ID	The provided identifier is not known.

6.1 Error codes 7

Enumerator

HSM_INVALID_PARAM	One of the parameter provided in the command is invalid.
HSM_NVM_ERROR	NVM generic issue.
HSM_OUT_OF_MEMORY	There is not enough memory to handle the requested operation.
HSM_UNKNOWN_HANDLE	Unknown session/service handle.
HSM_UNKNOWN_KEY_STORE	The key store identified by the provided "key store Id" doesn't exist and the "create" flag is not set.
HSM_KEY_STORE_AUTH	Key store authentication fails.
HSM_KEY_STORE_ERROR	An error occurred in the key store internal processing.
HSM_ID_CONFLICT	An element (key store, key) with the provided ID already exists.
HSM_RNG_NOT_STARTED	The internal RNG is not started.
HSM_CMD_NOT_SUPPORTED	The functionality is not supported for the current session/service/key store configuration.
HSM_INVALID_LIFECYCLE	Invalid lifecycle for requested operation.
HSM_KEY_STORE_CONFLICT	A key store with the same attributes already exists.
HSM_KEY_STORE_COUNTER	The current key store reaches the max number of monotonic counter updates, updates are still allowed but monotonic counter will not be blown.
HSM_FEATURE_NOT_SUPPORTED	The requested feature is not supported by the firwmare.
HSM_GENERAL_ERROR	Error not covered by other codes occured.

6.2 Session

Data Structures

· struct open_session_args_t

Typedefs

typedef uint32_t hsm_hdl_t

Functions

- hsm_err_t hsm_open_session (open_session_args_t *args, hsm_hdl_t *session_hdl)
- hsm_err_t hsm_close_session (hsm_hdl_t session_hdl)

6.2.1 Detailed Description

The API must be initialized by a potential requestor by opening a session. Once a session is closed all the associated service flows are closed by the HSM.

6.2.2 Function Documentation

6.2.2.1 hsm_open_session()

Parameters

args	pointer to the structure containing the function arugments.
session_hdl	pointer to where the session handle must be written.

Returns

error_code error code.

6.2.2.2 hsm_close_session()

Terminate a previously opened session. All the services opened under this session are closed as well

6.2 Session 9

Parameters

session_hdl	pointer to the handle identifying the session to be closed.
-------------	-------------------------------------------------------------

Returns

error_code error code.

6.3 Key store

Data Structures

struct open_svc_key_store_args_t

Macros

- #define HSM_SVC_KEY_STORE_FLAGS_CREATE ((hsm_svc_key_store_flags_t)(1 << 0))
 It must be specified to create a new key store. The key store will be stored in the NVM only once a key is generated/imported specyfing the STRICT OPERATION flag.
- #define HSM SVC KEY STORE FLAGS UPDATE ((hsm svc key store flags t)(1 << 2))

Not supported - It must be specified in order to open a key management service flow.

#define HSM_SVC_KEY_STORE_FLAGS_DELETE ((hsm_svc_key_store_flags_t)(1 << 3))

Not supported - It must be specified to delete an existing key store.

Typedefs

typedef uint8_t hsm_svc_key_store_flags_t

Functions

- hsm_err_t hsm_open_key_store_service (hsm_hdl_t session_hdl, open_svc_key_store_args_t *args, hsm←hdl t *key store hdl)
- hsm_err_t hsm_close_key_store_service (hsm_hdl_t key_store_hdl)

6.3.1 Detailed Description

User must open a key store service flow in order to perform the following operations:

- · create a new key store
- · update an existing key store
- · delete an existing key store
- perform operations involving keys stored in the key store (ciphering, signature generation...)
- perform key store reprovisioning using a signed message. A key store re-provisioning results in erasing all the key stores handled by the HSM.

The authentication is based on the user domain ID and messaging unit, additionally an authentication nonce is provided.

6.3.2 Function Documentation

6.3.2.1 hsm_open_key_store_service()

Open a service flow on the specified key store.

6.3 Key store

Parameters

session_hdl	pointer to the handle indentifing the current session.
args	pointer to the structure containing the function arugments.
key_store_hdl	pointer to where the key store service flow handle must be written.

Returns

error_code error code.

6.3.2.2 hsm_close_key_store_service()

Close a previously opened key store service flow. The key store is deleted from the HSM local memory, any update not written in the NVM is lost

Parameters

handle	indentifing the key store service flow to be closed.
--------	------------------------------------------------------

Returns

error_code error code.

6.4 Key management

Data Structures

- struct open_svc_key_management_args_t
- struct op_generate_key_args_t
- struct op_manage_key_args_t
- struct op_manage_key_group_args_t
- · struct op butt key exp args t

Macros

- #define HSM_KEY_TYPE_ECDSA_NIST_P224 ((hsm_key_type_t)0x01)
 not supported
- #define HSM KEY TYPE ECDSA NIST P256 ((hsm key type t)0x02)
- #define HSM_KEY_TYPE_ECDSA_NIST_P384 ((hsm_key_type_t)0x03)
- #define HSM_KEY_TYPE_ECDSA_BRAINPOOL_R1_224 ((hsm_key_type_t)0x12)
 not supported
- #define HSM KEY TYPE ECDSA BRAINPOOL R1 256 ((hsm key type t)0x13)
- #define HSM_KEY_TYPE_ECDSA_BRAINPOOL_R1_384 ((hsm_key_type_t)0x15)
- #define HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_224 ((hsm_key_type_t)0x22)
 not supported
- #define HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_256 ((hsm_key_type_t)0x23)
 not supported
- #define HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_384 ((hsm_key_type_t)0x25)
- #define **HSM_KEY_TYPE_AES_128** ((hsm_key_type_t)0x30)
- #define HSM_KEY_TYPE_AES_192 ((hsm_key_type_t)0x31)
- #define **HSM_KEY_TYPE_AES_256** ((hsm_key_type_t)0x32)
- #define HSM OP KEY GENERATION FLAGS UPDATE ((hsm op key gen flags t)(1 << 0))

User can replace an existing key only by generating a key with the same type of the original one.

- #define HSM_OP_KEY_GENERATION_FLAGS_CREATE ((hsm_op_key_gen_flags_t)(1 << 1))
 Create a new key.
- #define HSM_OP_KEY_GENERATION_FLAGS_STRICT_OPERATION ((hsm_op_key_gen_flags_t)(1 << 7))

The request is completed only when the new key has been written in the NVM. This applicable for persistent key only.

#define HSM KEY INFO PERSISTENT ((hsm key info t)(0 << 1))

Persistent keys are stored in the external NVM. The entire key group is written in the NVM at the next STRICT operation.

#define HSM_KEY_INFO_PERMANENT ((hsm_key_info_t)(1 << 0))

When set, the key is permanent (write locked). Once created, it will not be possible to update or delete the key anymore. Transient keys will be anyway deleted after a PoR or when the corresponding key store service flow is closed. This bit can never be reset.

#define HSM KEY INFO TRANSIENT ((hsm key info t)(1 << 1))

Transient keys are deleted when the corresponding key store service flow is closed or after a PoR. Transient keys cannot be in the same key group than persistent keys.

#define HSM_KEY_INFO_MASTER ((hsm_key_info_t)(1 << 2))

When set, the key is considered as a master key. Only master keys can be used as input of key derivation functions (i.e butterfly key expansion)

#define HSM KEY INFO KEK ((hsm key info t)(1 << 3))

When set, the key is considered as a key encryption key. KEK keys can only be used to wrap and import other keys into the key store, all other operation are not allowed. Only keys imported in the key store through the hsm_mange—key API can get this attribute.

- #define HSM_OP_MANAGE_KEY_FLAGS_IMPORT_UPDATE ((hsm_op_manage_key_flags_t)(1 << 0))

 User can replace an existing key only by importing a key with the same type of the original one.
- #define HSM_OP_MANAGE_KEY_FLAGS_IMPORT_CREATE ((hsm_op_manage_key_flags_t)(1 << 1))
 Import a key and create a new identifier.
- #define HSM_OP_MANAGE_KEY_FLAGS_DELETE ((hsm_op_manage_key_flags_t)(1 << 2))
 Delete an existing key.
- #define HSM_OP_MANAGE_KEY_FLAGS_PART_UNIQUE_ROOT_KEK ((hsm_op_manage_key_flags ← t)(1 << 3))

The key to be imported is encrypted using the part-unique root kek.

#define HSM_OP_MANAGE_KEY_FLAGS_COMMON_ROOT_KEK ((hsm_op_manage_key_flags_t)(1 << 4))

The key to be imported is encrypted using the common root kek.

#define HSM_OP_MANAGE_KEY_FLAGS_STRICT_OPERATION ((hsm_op_manage_key_flags_t)(1 << 7))

The request is completed only when the new key has been written in the NVM. This applicable for persistent key only.

• #define HSM_OP_MANAGE_KEY_GROUP_FLAGS_CACHE_LOCKDOWN ((hsm_op_manage_key_ \hookleftarrow group_flags_t)(1 << 0))

The entire key group will be cached in the HSM local memory.

HSM may export the key group in the external NVM to free up the local memory. HSM will copy the key group in the local memory again in case of key group usage/update.

#define HSM_OP_MANAGE_KEY_GROUP_FLAGS_DELETE ((hsm_op_manage_key_group_flags_t)(1 << 2))

not supported - delete an existing key group

• #define HSM_OP_MANAGE_KEY_GROUP_FLAGS_STRICT_OPERATION ((hsm_op_manage_key_ \hookleftarrow group_flags_t)(1 << 7))

The request is completed only when the update has been written in the NVM. Not applicable for cache lock-down/unlock.

- #define HSM OP BUTTERFLY KEY FLAGS UPDATE ((hsm op but key exp flags t)(1 << 0))
 - User can replace an existing key only by generating a key with the same type of the original one.
- #define HSM_OP_BUTTERFLY_KEY_FLAGS_CREATE ((hsm_op_but_key_exp_flags_t)(1 << 1))
 Create a new key.
- #define HSM_OP_BUTTERFLY_KEY_FLAGS_IMPLICIT_CERTIF ((hsm_op_but_key_exp_flags_t)(0 << 2))

butterfly key expansion using implicit certificate.

#define HSM_OP_BUTTERFLY_KEY_FLAGS_EXPLICIT_CERTIF ((hsm_op_but_key_exp_flags_t)(1 << 2))

butterfly key expansion using explicit certificate.

#define HSM_OP_BUTTERFLY_KEY_FLAGS_STRICT_OPERATION ((hsm_op_but_key_exp_flags_t)(1 << 7))

The request is completed only when the new key has been written in the NVM.

Typedefs

- typedef uint8 t hsm svc key management flags t
- typedef uint8_t hsm_op_key_gen_flags_t
- · typedef uint8 t hsm key type t
- typedef uint16 t hsm key info t
- typedef uint16_t hsm_key_group_t
- typedef uint8_t hsm_op_manage_key_flags_t
- · typedef uint8 t hsm op manage key group flags t
- typedef uint8_t hsm_op_but_key_exp_flags_t

Functions

- hsm_err_t hsm_open_key_management_service (hsm_hdl_t key_store_hdl, open_svc_key_management_args_t *args, hsm_hdl_t *key_management_hdl)
- hsm_err_t hsm_generate_key (hsm_hdl_t key_management_hdl, op_generate_key_args_t *args)
- hsm_err_t hsm_manage_key (hsm_hdl_t key_management_hdl, op_manage_key_args_t *args)
- hsm_err_t hsm_manage_key_group (hsm_hdl_t key_management_hdl, op_manage_key_group_args_t *args)
- hsm_err_t hsm_butterfly_key_expansion (hsm_hdl_t key_management_hdl, op_butt_key_exp_args_t *args)
- hsm_err_t hsm_close_key_management_service (hsm_hdl_t key_management_hdl)
- 6.4.1 Detailed Description
- 6.4.2 Function Documentation
- 6.4.2.1 hsm_open_key_management_service()

Open a key management service flow

User must open this service flow in order to perform operation on the key store keys (generate, update, delete)

Parameters

key_store_hdl	handle indentifing the key store service flow.
args	pointer to the structure containing the function arugments.
key_management_hdl	pointer to where the key management service flow handle must be written.

Returns

error code error code.

6.4.2.2 hsm_generate_key()

Generate a key or a key pair. Only the confidential keys (symmetric and private keys) are stored in the internal key store, while the non-confidential keys (public key) are exported.

The generated key can be stored using a new or existing key identifier with the restriction that an existing key can be replaced only by a key of the same type.

User can call this function only after having opened a key management service flow.

6.4 Key management 15

Parameters

key_management_hdl	handle identifying the key management service flow.
args	pointer to the structure containing the function arugments.

Returns

error code

6.4.2.3 hsm_manage_key()

This command is designed to perform the following operations:

- import a key creating a new key identifier (import and create)
- import a key using an existing key identifier (import and update)
- · delete an existing key

The key encryption key (KEK) can be previously pre-shared or stored in the key store.

The key to be imported must be encrypted by using the KEK as following:

· Algorithm: AES GCM

· Key: root KEK

• AAD = 0

• IV = 12 bytes

• Tag = 16 bytes

· Plaintext: key to be imported

User can call this function only after having opened a key management service flow

Parameters

key_management_hdl	handle identifying the key management service flow.
args	pointer to the structure containing the function arugments.

Returns

6.4.2.4 hsm_manage_key_group()

This command is designed to perform the following operations:

- lock/unlock down a key group in the HSM local memory so that the keys are available to the HSM without additional latency
- un-lock a key group. HSM may export the key group into the external NVM to free up local memory as needed
- · delete an existing key group

User can call this function only after having opened a key management service flow

Parameters

key_management_hdl	handle identifying the key management service flow.
args	pointer to the structure containing the function arugments.

Returns

error code

6.4.2.5 hsm_butterfly_key_expansion()

This command is designed to perform the butterfly key expansion operation on an ECC private key in case of implicit and explicit certificates. Optionally the resulting public key is exported.

The result of the key expansion function f_k is calculated outside the HSM and passed as input. The expansion function is defined as $f_k = f_k$ int mod I, where I is the order of the group of points on the curve. User can call this function only after having opened a key management service flow.

Explicit certificates:

• f_k = expansion function value

```
out_key = Key + f_k
```

Implicit certificates:

- f_k = expansion function value,
- hash = hash value used to in the derivation of the pseudonym ECC key,
- pr_v = private reconstruction value

6.4 Key management 17

Parameters

key_management_hdl	handle identifying the key store management service flow.
args	pointer to the structure containing the function arugments.

Returns

error code

6.4.2.6 hsm_close_key_management_service()

Terminate a previously opened key management service flow

Parameters

	key_management_hdl	handle identifying the key management service flow.	
--	--------------------	-----------------------------------------------------	--

Returns

6.5 Ciphering

Data Structures

- · struct open svc cipher args t
- struct op_cipher_one_go_args_t
- struct op auth enc args t
- struct op_ecies_dec_args_t

Macros

- #define HSM CIPHER ONE GO ALGO AES ECB ((hsm op cipher one go algo t)(0x00))
- #define HSM CIPHER ONE GO ALGO AES CBC ((hsm op cipher one go algo t)(0x01))
- #define HSM_CIPHER_ONE_GO_ALGO_AES_CCM ((hsm_op_cipher_one_go_algo_t)(0x04))

Perform AES CCM with following constraints: AES CCM where Adata = 0, Tlen = 16 bytes, nonce size = 12 bytes.

- #define HSM_CIPHER_ONE_GO_FLAGS_DECRYPT ((hsm_op_cipher_one_go_flags_t)(0 << 0))
- #define HSM CIPHER ONE GO FLAGS ENCRYPT ((hsm op cipher one go flags t)(1 << 0))
- #define HSM_AUTH_ENC_ALGO_AES_GCM ((hsm_op_auth_enc_algo_t)(0x00))

Perform AES GCM with following constraints: AES GCM where AAD supported, Tag len = 16 bytes, IV len = 12 bytes.

- #define HSM_AUTH_ENC_FLAGS_DECRYPT ((hsm_op_auth_enc_flags_t)(0 << 0))
- #define HSM_AUTH_ENC_FLAGS_ENCRYPT ((hsm_op_auth_enc_flags_t)(1 << 0))

Typedefs

- typedef uint8_t hsm_svc_cipher_flags_t
- typedef uint8_t hsm_op_cipher_one_go_algo_t
- typedef uint8_t hsm_op_cipher_one_go_flags_t
- typedef uint8_t hsm_op_auth_enc_algo_t
- typedef uint8_t hsm_op_auth_enc_flags_t
- typedef uint8_t hsm_op_ecies_dec_flags_t

Functions

- hsm_err_t hsm_open_cipher_service (hsm_hdl_t key_store_hdl, open_svc_cipher_args_t *args, hsm_hdl
 t *cipher hdl)
- hsm_err_t hsm_cipher_one_go (hsm_hdl_t cipher_hdl, op_cipher_one_go_args_t *args)
- hsm_err_t hsm_auth_enc (hsm_hdl_t cipher_hdl, op_auth_enc_args_t *args)
- hsm_err_t hsm_ecies_decryption (hsm_hdl_t cipher_hdl, op_ecies_dec_args_t *args)
- hsm_err_t hsm_close_cipher_service (hsm_hdl_t cipher_hdl)
- 6.5.1 Detailed Description
- 6.5.2 Function Documentation
- 6.5.2.1 hsm_open_cipher_service()

Open a cipher service flow

User can call this function only after having opened a key store service flow.

User must open this service in order to perform cipher operation

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Parameters

key_store_hdl	handle indentifing the key store service flow.
args	pointer to the structure containing the function arugments.
cipher_hdl	pointer to where the cipher service flow handle must be written.

Returns

error code

6.5.2.2 hsm_cipher_one_go()

Perform ciphering operation

User can call this function only after having opened a cipher service flow

Parameters

cipher_hdl	handle identifying the cipher service flow.
args	pointer to the structure containing the function arugments.

Returns

error code

6.5.2.3 hsm_auth_enc()

Perform authenticated encryption operation

User can call this function only after having opened a cipher service flow

Parameters

cipher_hdl	handle identifying the cipher service flow.
args	pointer to the structure containing the function arugments.

Returns

6.5.2.4 hsm_ecies_decryption()

Decrypt data usign ECIES

User can call this function only after having opened a cipher store service flow. ECIES is supported with the constraints specified in 1609.2-2016.

Parameters

session_hdl	handle identifying the current session.
args	pointer to the structure containing the function arugments.

Returns

error code

6.5.2.5 hsm_close_cipher_service()

Terminate a previously opened cipher service flow

Parameters

cipher hdi	pointer to handle identifying the cipher service flow to be closed.
oiprioi_riai	pointer to nariale lacinitying the diprior betwiee new to be diobed.

Returns

6.6 Signature generation

Data Structures

- · struct open_svc_sign_gen_args_t
- struct op_generate_sign_args_t
- struct op_prepare_sign_args_t

Macros

not supported

not supported

not supported

not supported

not supported

- #define HSM_OP_GENERATE_SIGN_FLAGS_INPUT_DIGEST ((hsm_op_generate_sign_flags_t)(0 <<< 0))
- #define **HSM_OP_GENERATE_SIGN_FLAGS_INPUT_MESSAGE** ((hsm_op_generate_sign_flags_t)(1 << 0))
- #define HSM_OP_GENERATE_SIGN_FLAGS_COMPRESSED_POINT ((hsm_op_generate_sign_flags ← _t)(1 << 1))
- #define $HSM_OP_GENERATE_SIGN_FLAGS_LOW_LATENCY_SIGNATURE$ ((hsm_op_generate_ \leftarrow sign_flags_t)(1 << 2))
- $\bullet \ \ \text{\#define HSM_OP_PREPARE_SIGN_INPUT_DIGEST} \ ((\text{hsm_op_prepare_signature_flags_t}) (0 << 0)) \\$
- #define HSM_OP_PREPARE_SIGN_INPUT_MESSAGE ((hsm_op_prepare_signature_flags_t)(1 << 0))
- #define HSM_OP_PREPARE_SIGN_COMPRESSED_POINT ((hsm_op_prepare_signature_flags_t)(1 <<< 1))

Typedefs

- typedef uint8 t hsm svc signature generation flags t
- typedef uint8_t hsm_signature_scheme_id_t
- typedef uint8 t hsm op generate sign flags t
- typedef uint8_t hsm_op_prepare_signature_flags_t

Functions

- hsm_err_t hsm_open_signature_generation_service (hsm_hdl_t key_store_hdl, open_svc_sign_gen_args_t *args, hsm_hdl_t *signature_gen_hdl)
- hsm_err_t hsm_close_signature_generation_service (hsm_hdl_t signature_gen_hdl)
- hsm_err_t hsm_generate_signature (hsm_hdl_t signature_gen_hdl, op_generate_sign_args_t *args)
- hsm_err_t hsm_prepare_signature (hsm_hdl_t signature_gen_hdl, op_prepare_sign_args_t *args)
- 6.6.1 Detailed Description
- 6.6.2 Function Documentation
- 6.6.2.1 hsm_open_signature_generation_service()

Open a signature generation service flow

User can call this function only after having opened a key store service flow.

User must open this service in order to perform signature generation operations.

Parameters

key_store_hdl	handle indentifing the key store service flow.
args	pointer to the structure containing the function arugments.
signature_gen_hdl	pointer to where the signature generation service flow handle must be written.

Returns

error code

6.6.2.2 hsm_close_signature_generation_service()

Terminate a previously opened signature generation service flow

Parameters

signature gen hdl	handle identifying the signature generation service flow to be closed.
signature_gen_nur	mandle identifying the signature generation service now to be closed.

Returns

error code

6.6.2.3 hsm_generate_signature()

Generate a digital signature according to the signature scheme

User can call this function only after having opened a signature generation service flow

The signature S=(r,s) is stored in the format r||s||Ry where Ry is an additional byte containing the lsb of y. Ry has to be considered valid only if the HSM_OP_GENERATE_SIGN_FLAGS_COMPRESSED_POINT is set.

Parameters

signature_gen_hdl	handle identifying the signature generation service flow
args	pointer to the structure containing the function arugments.

Returns

error code

6.6.2.4 hsm_prepare_signature()

Prepare the creation of a signature by pre-calculating the operations having not dependencies on the input message. The pre-calculated value will be stored internally and used once call hsm_generate_signature User can call this function only after having opened a signature generation service flow

The signature S=(r,s) is stored in the format r||s||Ry where Ry is an additional byte containing the lsb of y, Ry has to be considered valid only if the HSM_OP_PREPARE_SIGN_COMPRESSED_POINT is set.

Parameters

signature_gen_hdl	handle identifying the signature generation service flow
args	pointer to the structure containing the function arugments.

Returns

6.7 Signature verification

Data Structures

- struct open_svc_sign_ver_args_t
- struct op_verify_sign_args_t
- struct op_import_public_key_args_t

Macros

- #define **HSM_OP_VERIFY_SIGN_FLAGS_INPUT_DIGEST** ((hsm_op_verify_sign_flags_t)(0 << 0))
- #define HSM OP VERIFY SIGN FLAGS INPUT MESSAGE ((hsm op verify sign flags t)(1 << 0))
- #define HSM_OP_VERIFY_SIGN_FLAGS_COMPRESSED_POINT ((hsm_op_verify_sign_flags_t)(1 <<< 1))
- #define HSM_OP_VERIFY_SIGN_FLAGS_KEY_INTERNAL ((hsm_op_verify_sign_flags_t)(1 << 2)) when set the value passed by the key argument is considered as the internal reference of a key imported throught the hsm_import_pub_key API.
- #define HSM VERIFICATION STATUS SUCCESS ((hsm verification status t)(0x5A3CC3A5))

Typedefs

- typedef uint8_t hsm_svc_signature_verification_flags_t
- typedef uint8_t hsm_op_verify_sign_flags_t
- typedef uint32_t hsm_verification_status_t
- typedef uint8 t hsm op import public key flags t

Functions

- hsm_err_t hsm_open_signature_verification_service (hsm_hdl_t session_hdl, open_svc_sign_ver_args_t *args, hsm_hdl_t *signature_ver_hdl)
- hsm_err_t hsm_verify_signature (hsm_hdl_t signature_ver_hdl, op_verify_sign_args_t *args, hsm_
 verification_status_t *status)
- hsm_err_t hsm_import_public_key (hsm_hdl_t signature_ver_hdl, op_import_public_key_args_t *args, uint32_t *key_ref)
- hsm_err_t hsm_close_signature_verification_service (hsm_hdl_t signature_ver_hdl)
- 6.7.1 Detailed Description
- 6.7.2 Function Documentation
- 6.7.2.1 hsm_open_signature_verification_service()

User must open this service in order to perform signature verification operations. User can call this function only after having opened a session.

Parameters

session_hdl	handle indentifing the current session.
args	pointer to the structure containing the function arugments.
signature_ver_hdl	pointer to where the signature verification service flow handle must be written.

Returns

error code

6.7.2.2 hsm_verify_signature()

Verify a digital signature according to the signature scheme

User can call this function only after having opened a signature verification service flow

The signature S=(r,s) is expected to be in format r||s||Ry where Ry is an additional byte containing the lsb of y. Ry will be considered as valid only if the HSM_OP_VERIFY_SIGN_FLAGS_COMPRESSED_POINT is set.

Only not-compressed keys (x,y) can be used by this command. Compressed keys can be decompressed by using the dedicated API.

Parameters

signature_ver_hdl	handle identifying the signature verification service flow.
args	pointer to the structure containing the function arugments.
status	pointer to where the verification status must be stored if the verification suceed the value HSM_VERIFICATION_STATUS_SUCCESS is returned.

Returns

error code

6.7.2.3 hsm_import_public_key()

Import a public key to be used for several verification operations, a reference to the imported key is returned. User can use the returned reference in the hsm_verify_signature API by setting the HSM_OP_VERIFY_SIGN_F \leftarrow LAGS_KEY_INTERNAL flag

Only not-compressed keys (x,y) can be impried by this command. Compressed keys can be decompressed by using the dedicated API. User can call this function only after having opened a signature verification service flow.

Parameters

signature_ver_hdl	handle identifying the signature verification service flow.
args	pointer to the structure containing the function arugments.
key_ref	pointer to where the 4 bytes key reference to be used as key in the hsm_verify_signature will be stored

Returns

error code

6.7.2.4 hsm_close_signature_verification_service()

```
\label{loss_signature_verification_service} hsm\_err\_t \ hsm\_close\_signature\_verification\_service \ ( \\ hsm\_hdl\_t \ signature\_ver\_hdl \ )
```

Terminate a previously opened signature verification service flow

Parameters

signature	e_ver_hdl	handle identifying the signature verification service flow to be closed.
-----------	-----------	--------------------------------------------------------------------------

Returns

6.8 Random number generation

Data Structures

- struct open_svc_rng_args_t
- struct op_get_random_args_t

Typedefs

• typedef uint8_t hsm_svc_rng_flags_t

Functions

- hsm_err_t hsm_open_rng_service (hsm_hdl_t session_hdl, open_svc_rng_args_t *args, hsm_hdl_t *rng←hdl)
- hsm_err_t hsm_close_rng_service (hsm_hdl_t rng_hdl)
- hsm_err_t hsm_get_random (hsm_hdl_t rng_hdl, op_get_random_args_t *args)

6.8.1 Detailed Description

6.8.2 Function Documentation

6.8.2.1 hsm_open_rng_service()

Open a random number generation service flow

User can call this function only after having opened a session.

User must open this service in order to perform rng operations.

Parameters

session_hdl	handle indentifing the current session.
args	pointer to the structure containing the function arugments.
rng_hdl	pointer to where the rng service flow handle must be written.

Returns

6.8.2.2 hsm_close_rng_service()

Terminate a previously opened rng service flow

Parameters

```
rng_hdl handle identifying the rng service flow to be closed.
```

Returns

error code

6.8.2.3 hsm_get_random()

Get a freshly generated random number

User can call this function only after having opened a rng service flow

Parameters

rng_hdl	handle identifying the rng service flow.
args	pointer to the structure containing the function arugments.

Returns

6.9 Hashing 29

6.9 Hashing

Data Structures

- struct open_svc_hash_args_t
- struct op_hash_one_go_args_t

Macros

- #define HSM_HASH_ALGO_SHA_224 ((hsm_hash_algo_t)(0x0))
- #define HSM_HASH_ALGO_SHA_256 ((hsm_hash_algo_t)(0x1))
- #define HSM HASH ALGO SHA 384 ((hsm hash algo t)(0x2))
- #define HSM_HASH_ALGO_SHA_512 ((hsm_hash_algo_t)(0x3))

Typedefs

- typedef uint8_t hsm_svc_hash_flags_t
- typedef uint8_t hsm_hash_algo_t
- typedef uint8_t hsm_op_hash_one_go_flags_t

Functions

- hsm_err_t hsm_open_hash_service (hsm_hdl_t session_hdl, open_svc_hash_args_t *args, hsm_hdl_

 t *hash_hdl)
- hsm_err_t hsm_close_hash_service (hsm_hdl_t hash_hdl)
- hsm_err_t hsm_hash_one_go (hsm_hdl_t hash_hdl, op_hash_one_go_args_t *args)

6.9.1 Detailed Description

6.9.2 Function Documentation

6.9.2.1 hsm_open_hash_service()

Open an hash service flow

User can call this function only after having opened a session.

User must open this service in order to perform an hash operations.

Parameters

session_hdl	handle indentifing the current session.
args	pointer to the structure containing the function arugments.
hash_hdl	pointer to where the hash service flow handle must be written.

Returns

error code

6.9.2.2 hsm_close_hash_service()

Terminate a previously opened hash service flow

Parameters

hash_hdl	handle identifying the hash service flow to be closed.
----------	--------------------------------------------------------

Returns

error code

6.9.2.3 hsm_hash_one_go()

Perform the hash operation on a given input

User can call this function only after having opened a hash service flow

Parameters

hash_hdl	handle identifying the hash service flow.
args	pointer to the structure containing the function arugments.

Returns

6.10 Public key reconstruction

Data Structures

• struct op_pub_key_rec_args_t

Typedefs

typedef uint8_t hsm_op_pub_key_rec_flags_t

Functions

- hsm_err_t hsm_pub_key_reconstruction (hsm_hdl_t session_hdl, op_pub_key_rec_args_t *args)
- 6.10.1 Detailed Description
- 6.10.2 Function Documentation
- 6.10.2.1 hsm_pub_key_reconstruction()

Reconstruct an ECC public key provided by an implicit certificate User can call this function only after having opened a session This API implements the followign formula: out_key = (pub_rec * hash) + ca_key

Parameters

session_hdl	handle identifying the current session.
args	pointer to the structure containing the function arugments.

Returns

6.11 Public key decompression

Data Structures

struct op_pub_key_dec_args_t

Typedefs

typedef uint8_t hsm_op_pub_key_dec_flags_t

Functions

- hsm_err_t hsm_pub_key_decompression (hsm_hdl_t session_hdl, op_pub_key_dec_args_t *args)
- 6.11.1 Detailed Description
- 6.11.2 Function Documentation

6.11.2.1 hsm_pub_key_decompression()

Decompress an ECC public key

The expected key format is $x||lsb_y|$ where $lsb_y|$ is 1 byte having value 1 if the least-significant bit of the original (uncompressed) y coordinate is set, and 0 otherwise.

User can call this function only after having opened a session

Parameters

session_hdl	handle identifying the current session.
args	pointer to the structure containing the function arugments.

Returns

6.12 ECIES encryption

Data Structures

• struct op_ecies_enc_args_t

Typedefs

typedef uint8_t hsm_op_ecies_enc_flags_t

Functions

- hsm_err_t hsm_ecies_encryption (hsm_hdl_t session_hdl, op_ecies_enc_args_t *args)
- 6.12.1 Detailed Description
- 6.12.2 Function Documentation

6.12.2.1 hsm_ecies_encryption()

Encrypt data usign ECIES

User can call this function only after having opened a session.

ECIES is supported with the constraints specified in 1609.2-2016.

Parameters

session_hdl	handle identifying the current session.
args	pointer to the structure containing the function arugments.

Returns

6.13 Public key recovery

Data Structures

struct op_pub_key_recovery_args_t

Typedefs

typedef uint8_t hsm_op_pub_key_recovery_flags_t

Functions

```
• hsm_err_t hsm_pub_key_recovery (hsm_hdl_t key_store_hdl, op_pub_key_recovery_args_t *args)
```

- 6.13.1 Detailed Description
- 6.13.2 Function Documentation

6.13.2.1 hsm_pub_key_recovery()

Recover Public key from private key present in key store User can call this function only after having opened a key store.

Parameters

key_store_hdl	handle identifying the current key store.	
args	pointer to the structure containing the function arguments.	

Returns

6.14 Data storage 35

6.14 Data storage

Data Structures

- · struct open_svc_data_storage_args_t
- struct op_data_storage_args_t

Macros

- #define HSM_OP_DATA_STORAGE_FLAGS_STORE ((hsm_op_data_storage_flags_t)(1 << 0))
 Store data.
- #define HSM_OP_DATA_STORAGE_FLAGS_RETRIEVE ((hsm_op_data_storage_flags_t)(0 << 0))
 Retrieve data.

Typedefs

- typedef uint8_t hsm_svc_data_storage_flags_t
- typedef uint8_t hsm_op_data_storage_flags_t

Functions

- hsm_err_t hsm_open_data_storage_service (hsm_hdl_t key_store_hdl, open_svc_data_storage_args_t *args, hsm_hdl_t *data_storage_hdl)
- hsm_err_t hsm_data_storage (hsm_hdl_t data_storage_hdl, op_data_storage_args_t *args)
- hsm_err_t hsm_close_data_storage_service (hsm_hdl_t data_storage_hdl)

6.14.1 Detailed Description

6.14.2 Function Documentation

6.14.2.1 hsm_open_data_storage_service()

Open a data storage service flow

User must open this service flow in order to store/retreive generic data in/from the HSM.

Parameters

key_store_hdl	handle indentifing the key store service flow.	
args	pointer to the structure containing the function arugments.	
data_storage_hdl	pointer to where the data storage service flow handle must be written.	

Returns

error_code error code.

6.14.2.2 hsm_data_storage()

Store or retrieve generic data identified by a data_id.

Parameters

data_storage_hdl	handle identifying the data storage service flow.	
args	pointer to the structure containing the function arugments.	

Returns

error code

6.14.2.3 hsm_close_data_storage_service()

Terminate a previously opened data storage service flow

Parameters

data storage hdl	handle identifying the data storage service flow.
data_storage_ridi	handle identifying the data storage service new.

Returns

6.15 Root KEK export

Data Structures

struct op_export_root_kek_args_t

Macros

- #define HSM_OP_EXPORT_ROOT_KEK_FLAGS_COMMON_KEK ((hsm_op_export_root_kek_flags_t)(1 << 0))
- #define HSM_OP_EXPORT_ROOT_KEK_FLAGS_UNIQUE_KEK ((hsm_op_export_root_kek_flags_t)(0 << 0))

Typedefs

typedef uint8_t hsm_op_export_root_kek_flags_t

Functions

- hsm_err_t hsm_export_root_key_encryption_key (hsm_hdl_t session_hdl, op_export_root_kek_args_t *args)
- 6.15.1 Detailed Description
- 6.15.2 Function Documentation
- 6.15.2.1 hsm_export_root_key_encryption_key()

Export the root key encryption key. This key is derived on chip. It can be common or chip unique. This key will be used to import key in the key store through the manage key API.

Parameters

session_hdl	handle identifying the current session.	
args	pointer to the structure containing the function arugments.	

Returns

6.16 Get info

Data Structures

• struct op_get_info_args_t

Functions

```
• hsm_err_t hsm_get_info (hsm_hdl_t session_hdl, op_get_info_args_t *args)
```

6.16.1 Detailed Description

6.16.2 Function Documentation

6.16.2.1 hsm_get_info()

Parameters

session_hdl	handle identifying the current session.	
args	pointer to the structure containing the function arugments.	

Returns

6.17 Mac 39

6.17 Mac

Data Structures

- struct open_svc_mac_args_t
- struct op_mac_one_go_args_t

Macros

- #define HSM_OP_MAC_ONE_GO_FLAGS_MAC_VERIFICATION ((hsm_op_mac_one_go_flags_t)(0 << 0))
- #define HSM_OP_MAC_ONE_GO_FLAGS_MAC_GENERATION ((hsm_op_mac_one_go_flags_t)(1 <<< 0))
- #define **HSM_OP_MAC_ONE_GO_ALGO_AES_CMAC** ((hsm_op_mac_one_go_algo_t)(0x01))
- #define **HSM_MAC_VERIFICATION_STATUS_SUCCESS** ((hsm_mac_verification_status_t)(0x6C1AA1 ← C6))

Typedefs

- typedef uint8_t hsm_svc_mac_flags_t
- typedef uint8_t hsm_op_mac_one_go_algo_t
- typedef uint8_t hsm_op_mac_one_go_flags_t
- typedef uint32_t hsm_mac_verification_status_t

Functions

- hsm_err_t hsm_open_mac_service (hsm_hdl_t key_store_hdl, open_svc_mac_args_t *args, hsm_hdl_

 t *mac_hdl)
- hsm_err_t hsm_mac_one_go (hsm_hdl_t mac_hdl, op_mac_one_go_args_t *args, hsm_mac_verification
 —status_t *status)
- hsm_err_t hsm_close_mac_service (hsm_hdl_t mac_hdl)
- 6.17.1 Detailed Description
- 6.17.2 Function Documentation
- 6.17.2.1 hsm_open_mac_service()

Open a mac service flow

User can call this function only after having opened a key store service flow.

User must open this service in order to perform mac operation

Parameters

key_store_hdl	handle indentifing the key store service flow.	
args	pointer to the structure containing the function arugments.	
mac_hdl	pointer to where the mac service flow handle must be written.	

Returns

error code

6.17.2.2 hsm_mac_one_go()

Perform mac operation

User can call this function only after having opened a mac service flow

Parameters

mac_hdl	handle identifying the mac service flow.	
args	pointer to the structure containing the function arugments.	

Returns

error code

6.17.2.3 hsm_close_mac_service()

Terminate a previously opened mac service flow

Parameters

mac_hdl	pointer to handle identifying the mac service flow to be closed.
---------	------------------------------------------------------------------

Returns

7 Data Structure Documentation

7.1 op_auth_enc_args_t Struct Reference

Data Fields

· uint32_t key_identifier

identifier of the key to be used for the operation

uint8_t * iv

pointer to the initialization vector or nonce

• uint16_t iv_size

length in bytes of the initialization vector It must be 12 bytes.

uint8 t * aad

pointer to the additional authentication data

• uint16_t aad_size

length in bytes of the additional authentication data

· hsm_op_auth_enc_algo_t ae_algo

algorithm to be used for the operation

hsm_op_auth_enc_flags_t flags

bitmap specifying the operation attributes

uint8_t * input

pointer to the input area plaintext for encryption Ciphertext + Tag (16 bytes) for decryption

uint8 t * output

pointer to the output area Ciphertext + Tag (16 bytes) for encryption plaintext for decryption if the Tag is verified

· uint32 t input size

length in bytes of the input

uint32_t output_size

length in bytes of the output

7.2 op_butt_key_exp_args_t Struct Reference

Data Fields

· uint32_t key_identifier

identifier of the key to be expanded

• uint8_t * expansion_function_value

pointer to the expansion function value input

uint8_t * hash_value

pointer to the hash value input.

In case of explicit certificate, the hash value address must be set to 0.

• uint8 t * pr reconstruction value

pointer to the private reconstruction value input.

In case of explicit certificate, the pr_reconstruction_value address must be set to 0.

· uint8 t expansion function value size

length in bytes of the expansion function input

• uint8_t hash_value_size

length in bytes of the hash value input.

In case of explicit certificate, the hash_value_size parameter must be set to 0.

· uint8_t pr_reconstruction_value_size

length in bytes of the private reconstruction value input.

In case of explicit certificate, the pr_reconstruction_value_size parameter must be set to 0.

hsm_op_but_key_exp_flags_t flags

bitmap specifying the operation properties

• uint32_t * dest_key_identifier

pointer to identifier of the derived key to be used for the operation.

In case of create operation the new destination key identifier will be stored in this location.

uint8 t * output

pointer to the output area where the public key must be written.

· uint16 t output size

length in bytes of the generated key, if the size is 0, no key is copied in the output.

hsm_key_type_t key_type

indicates the type of the key to be derived.

- · uint8 t reserved
- hsm_key_group_t key_group

it must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory throug the ham_manage_key_group API

· hsm_key_info_t key_info

bitmap specifying the properties of the derived key.

7.3 op_cipher_one_go_args_t Struct Reference

Data Fields

· uint32_t key_identifier

identifier of the key to be used for the operation

uint8_t * iv

pointer to the initialization vector (nonce in case of AES CCM)

• uint16_t iv_size

length in bytes of the initialization vector

it must be 0 for algorithms not using the initialization vector.

It must be 12 for AES in CCM mode

hsm_op_cipher_one_go_algo_t cipher_algo

algorithm to be used for the operation

hsm_op_cipher_one_go_flags_t flags

bitmap specifying the operation attributes

• uint8_t * input

pointer to the input area

plaintext for encryption

ciphertext for decryption (in case of CCM is the purported ciphertext)

uint8_t * output

pointer to the output area

ciphertext for encryption (in case of CCM is the output of the generation-encryption process) plaintext for decryption

· uint32_t input_size

length in bytes of the input

• uint32_t output_size

length in bytes of the output

7.4 op_data_storage_args_t Struct Reference

Data Fields

• uint8 t * data

pointer to the data. In case of store request, it will be the input data to store. In case of retrieve, it will be the pointer where to load data.

· uint32_t data_size

length in bytes of the data

uint16_t data_id

id of the data

hsm_op_data_storage_flags_t flags

flags bitmap specifying the operation attributes.

uint8_t reserved

7.5 op_ecies_dec_args_t Struct Reference

Data Fields

· uint32_t key_identifier

identifier of the private key to be used for the operation

uint8_t * input

pointer to the VCT input

uint8_t * p1

pointer to the KDF P1 input parameter

uint8_t * p2

pointer to the MAC P2 input parameter should be NULL

uint8 t * output

pointer to the output area where the plaintext must be written

uint32_t input_size

length in bytes of the input VCT should be equal to 96 bytes

• uint32_t output_size

length in bytes of the output plaintext should be equal to 16 bytes

uint16_t p1_size

length in bytes of the KDF P1 parameter should be equal to 32 bytes

uint16_t p2_size

length in bytes of the MAC P2 parameter should be zero reserved for generic use cases

uint16_t mac_size

length in bytes of the requested message authentication code should be equal to 16 bytes

hsm_key_type_t key_type

indicates the type of the used key (only NIST P256 and Br256r1 are supported)

· hsm op ecies dec flags t flags

bitmap specifying the operation attributes.

7.6 op_ecies_enc_args_t Struct Reference

Data Fields

```
    uint8_t * input
        pointer to the input plaintext
```

uint8_t * pub_key

pointer to the input recipient public key

uint8_t * p1

pointer to the KDF P1 input parameter

uint8_t * p2

pointer to the MAC P2 input parameter should be NULL

uint8_t * output

pointer to the output area where the VCT must be written

• uint32_t input_size

length in bytes of the input plaintext should be equal to 16 bytes

uint16_t p1_size

length in bytes of the KDF P1 parameter should be equal to 32 bytes

uint16_t p2_size

length in bytes of the MAC P2 parameter should be zero reserved for generic use cases

uint16_t pub_key_size

length in bytes of the recipient public key should be equal to 64 bytes

· uint16 t mac size

length in bytes of the requested message authentication code should be equal to 16 bytes

• uint32_t out_size

length in bytes of the output VCT should be equal to 96 bytes

hsm_key_type_t key_type

indicates the type of the recipient public key (only NIST P256 and Br256r1 are supported)

hsm_op_ecies_enc_flags_t flags

bitmap specifying the operation attributes.

uint16_t reserved

7.7 op_export_root_kek_args_t Struct Reference

Data Fields

• uint8 t * signed message

pointer to signed_message authorizing the operation

uint8_t * out_root_kek

pointer to the output area where the derived root kek (key encryption key) must be written

uint16_t signed_msg_size

size of the signed message authorizing the operation

uint16_t root_kek_size

length in bytes of the root kek. Must be 32 bytes.

hsm_op_export_root_kek_flags_t flags

flags bitmap specifying the operation attributes.

uint8_t reserved [3]

7.8 op_generate_key_args_t Struct Reference

Data Fields

• uint32_t * key_identifier

pointer to the identifier of the key to be used for the operation. In case of create operation the new key identifier will be stored in this location.

· uint16_t out_size

length in bytes of the generated key. It must be 0 in case of symetric keys.

hsm_op_key_gen_flags_t flags

bitmap specifying the operation properties.

hsm_key_type_t key_type

indicates which type of key must be generated.

hsm_key_group_t key_group

Key group of the generated key, relevant only in case of create operation. it must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory throug the hsm_manage_key_group API.

hsm_key_info_t key_info

bitmap specifying the properties of the key.

uint8_t * out_key

pointer to the output area where the generated public key must be written

7.9 op_generate_sign_args_t Struct Reference

Data Fields

• uint32_t key_identifier

identifier of the key to be used for the operation

uint8_t * message

pointer to the input (message or message digest) to be signed

uint8_t * signature

pointer to the output area where the signature must be stored. The signature S=(r,s) is stored in format r|s||Ry where Ry is an additional byte containing the Isb of Isb. Isb has to be considered valid only if the Isb OP_GENERATE_Isb Isb Isb

• uint32_t message_size

length in bytes of the input

· uint16 t signature size

length in bytes of the output

· hsm signature scheme id t scheme id

identifier of the digital signature scheme to be used for the operation

hsm_op_generate_sign_flags_t flags

bitmap specifying the operation attributes

7.10 op_get_info_args_t Struct Reference

Data Fields

• uint32 t * user sab id

pointer to the output area where the user identifier (32bits) must be written

• uint8_t * chip_unique_id

pointer to the output area where the chip unique identifier (64bits) must be written

uint16_t * chip_monotonic_counter

pointer to the output are where the chip monotonic counter value (16bits) must be written

• uint16_t * chip_life_cycle

pointer to the output area where the chip current life cycle (16bits) must be written

• uint32_t * version

pointer to the output area where the module version (32bits) must be written

• uint32_t * version_ext

pointer to the output area where module extended version (32bits) must be written

• uint8_t * fips_mode

pointer to the output area where the FIPS mode of operation (8bits) must be written

7.11 op_get_random_args_t Struct Reference

Data Fields

uint8_t * output

pointer to the output area where the random number must be written

• uint32 t random size

length in bytes of the random number to be provided.

7.12 op_hash_one_go_args_t Struct Reference

Data Fields

uint8_t * input

pointer to the input data to be hashed

uint8_t * output

pointer to the output area where the resulting digest must be written

• uint32_t input_size

length in bytes of the input

· uint32_t output_size

length in bytes of the output

hsm_hash_algo_t algo

hash algorithm to be used for the operation

hsm_op_hash_one_go_flags_t flags

flags bitmap specifying the operation attributes.

uint16_t reserved

7.13 op_import_public_key_args_t Struct Reference

Data Fields

uint8_t * key

pointer to the public key to be imported

• uint16_t key_size

length in bytes of the input key

hsm_key_type_t key_type

indicates the type of the key to be imported.

hsm_op_import_public_key_flags_t flags

bitmap specifying the operation attributes

7.14 op_mac_one_go_args_t Struct Reference

Data Fields

· uint32_t key_identifier

identifier of the key to be used for the operation

hsm_op_mac_one_go_algo_t algorithm

algorithm to be used for the operation

hsm_op_mac_one_go_flags_t flags

bitmap specifying the operation attributes

uint8_t * payload

pointer to the payload area

• uint8_t * mac

pointer to the tag area

uint16_t payload_size

length in bytes of the payload

• uint16_t mac_size

length in bytes of the tag the value is in range from 4 to 16 bytes.

7.15 op_manage_key_args_t Struct Reference

Data Fields

• uint32_t * key_identifier

pointer to the identifier of the key to be used for the operation.

In case of create operation the new key identifier will be stored in this location.

uint32_t kek_identifier

identifier of the key to be used to decrypt the key to be imported (Key Encryption Key), only AES-256 key can be uses as KEK. It must be 0 if the HSM_OP_MANAGE_KEY_FLAGS_PART_UNIQUE_ROOT_KEK or HSM_OP_MANA← GE_KEY_FLAGS_COMMON_ROOT_KEK flags are set.

• uint16_t input_size

length in bytes of the input key area. It must be equal to the length of the IV (12 bytes) + ciphertext + Tag (16 bytes). It must be 0 in case of delete operation.

hsm_op_manage_key_flags_t flags

bitmap specifying the operation properties.

hsm_key_type_t key_type

indicates the type of the key to be managed.

hsm_key_group_t key_group

key group of the imported key, only relevant in case of create operation (it must be 0 otherwise). It must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory throug the ham_← manage_key_group API

hsm_key_info_t key_info

bitmap specifying the properties of the key, in case of update operation it will replace the existing value. It must be 0 in case of delete operation.

uint8_t * input_data

pointer to the input buffer. The input buffer is the concatenation of the IV, the encrypted key to be imported and the Tag. It must be 0 in case of delete operation.

7.16 op_manage_key_group_args_t Struct Reference

Data Fields

hsm_key_group_t key_group

it must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory throug the ham_manage_key_group API

hsm_op_manage_key_group_flags_t flags

bitmap specifying the operation properties.

uint8_t reserved

7.17 op_prepare_sign_args_t Struct Reference

Data Fields

hsm_signature_scheme_id_t scheme_id

identifier of the digital signature scheme to be used for the operation

hsm_op_prepare_signature_flags_t flags

bitmap specifying the operation attributes

· uint16 t reserved

7.18 op_pub_key_dec_args_t Struct Reference

Data Fields

uint8_t * key

pointer to the compressed ECC public key. The expected key format is $x||sb_y|$ where $|sb_y|$ is 1 byte having value 1 if the least-significant bit of the original (uncompressed) y coordinate is set, and 0 otherwise.

uint8_t * out_key

pointer to the output area where the decompressed public key must be written.

· uint16_t key_size

length in bytes of the input compressed public key

· uint16 tout key size

length in bytes of the resulting public key

• hsm_key_type_t key_type

indicates the type of the manged keys.

hsm_op_pub_key_dec_flags_t flags

bitmap specifying the operation attributes.

uint16_t reserved

7.19 op_pub_key_rec_args_t Struct Reference

Data Fields

uint8_t * pub_rec

pointer to the public reconstruction value extracted from the implicit certificate.

uint8_t * hash

pointer to the input hash value. In the butterfly scheme it corresponds to the hash value calculated over PCA certificate and, concatenated, the implicit certificat.

uint8_t * ca_key

pointer to the CA public key

uint8_t * out_key

pointer to the output area where the reconstructed public key must be written.

• uint16_t pub_rec_size

length in bytes of the public reconstruction value

• uint16_t hash_size

length in bytes of the input hash

• uint16_t ca_key_size

length in bytes of the input CA public key

• uint16_t out_key_size

length in bytes of the output key

hsm_key_type_t key_type

indicates the type of the manged keys.

hsm_op_pub_key_rec_flags_t flags

flags bitmap specifying the operation attributes.

· uint16 t reserved

7.20 op_pub_key_recovery_args_t Struct Reference

Data Fields

uint32_t key_identifier

pointer to the identifier of the key to be used for the operation

uint8_t * out_key

pointer to the output area where the generated public key must be written

uint16_t out_key_size

length in bytes of the output key

hsm_key_type_t key_type

indicates the type of the key to be recovered

hsm_op_pub_key_recovery_flags_t flags

bitmap specifying the operation attributes.

7.21 op_verify_sign_args_t Struct Reference

Data Fields

uint8 t * key

pointer to the public key to be used for the verification. If the HSM_OP_VERIFY_SIGN_FLAGS_KEY_INTERNAL is set, it must point to the key reference returned by the hsm_import_public_key API.

uint8 t * message

pointer to the input (message or message digest)

uint8 t * signature

pointer to the input signature. The signature S=(r,s) is expected to be in the format r|s||Ry where Ry is an additional byte containing the lsb of y. Ry will be considered as valid only if the $HSM_OP_VERIFY_SIGN_FLAGS_COMPR \leftarrow ESSED_POINT$ is set.

• uint16_t key_size

length in bytes of the input key

• uint16_t signature_size

length in bytes of the output - it must contains one additional byte where to store the Ry.

· uint32 t message size

length in bytes of the input message

· hsm_signature_scheme_id_t scheme_id

identifier of the digital signature scheme to be used for the operation

• hsm_op_verify_sign_flags_t flags

bitmap specifying the operation attributes

uint16_t reserved

7.22 open session args t Struct Reference

Data Fields

· uint8 t session priority

not supported in current release, any value accepted. */

uint8_t operating_mode

not supported in current release, any value accepted. */

uint16_t reserved

7.23 open_svc_cipher_args_t Struct Reference

Data Fields

• hsm_svc_cipher_flags_t flags

bitmap specifying the services properties.

• uint8_t reserved [3]

7.24 open svc data storage args t Struct Reference

Data Fields

hsm_svc_data_storage_flags_t flags

bitmap specifying the services properties.

uint8_t reserved [3]

7.25 open_svc_hash_args_t Struct Reference

Data Fields

- hsm_svc_hash_flags_t flags
 bitmap indicating the service flow properties
- uint8_t reserved [3]

7.26 open_svc_key_management_args_t Struct Reference

Data Fields

- hsm_svc_key_management_flags_t flags bitmap specifying the services properties.
- uint8_t reserved [3]

7.27 open_svc_key_store_args_t Struct Reference

Data Fields

- uint32_t key_store_identifier
 user defined id identifying the key store.
- uint32_t authentication_nonce

user defined nonce used as authentication proof for accessing the key store.

uint16_t max_updates_number

maximum number of updates authorized for the key store. Valid only for create operation.

This parameter has the goal to limit the occupation of the monotonic counter used as anti-rollback protection.

If the maximum number of updates is reached, HSM still allows key store updates but without updating the monotonic counter giving the opportunity for rollback attacks.

• hsm_svc_key_store_flags_t flags

bitmap specifying the services properties.

- uint8_t reserved
- uint8_t * signed_message

pointer to signed_message to be sent only in case of the key store reprovisioning

• uint16_t signed_msg_size

size of the signed_message to be sent only in case of the key store reprovisioning

• uint8 t reserved 1 [2]

7.28 open_svc_mac_args_t Struct Reference

Data Fields

- hsm_svc_mac_flags_t flags
 bitmap specifying the services properties.
- uint8_t reserved [3]

7.29 open_svc_rng_args_t Struct Reference

Data Fields

- hsm_svc_rng_flags_t flags
 bitmap indicating the service flow properties
- uint8_t reserved [3]

7.30 open_svc_sign_gen_args_t Struct Reference

Data Fields

- hsm_svc_signature_generation_flags_t flags bitmap specifying the services properties.
- uint8_t reserved [3]

7.31 open_svc_sign_ver_args_t Struct Reference

Data Fields

- hsm_svc_signature_verification_flags_t flags
 bitmap indicating the service flow properties
- uint8_t reserved [3]

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