i.MX8 HSM API

Revision_0.1

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1 Main Page

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

2 Revision History

Revision 0.1: 29/03/2019 Savari preliminary draft - subject to change Revision 0.8: 20/05/2019 Adding butterfly key expansion operation; adding signature, rng, hash services.

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, and grants the usage of a specified key store through a password authentication.

When a session is opened, the HSM returns a handle identifying the session to the requester.

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. The context is preserved until the service flow is 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.

4 Module Index

4.1 Modules

Here is a list of all modules:

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5 Module Documentation

5.1 Hsm_api

i.MX8 HSM API header file

Macros

- #define HSM_SVC_KEY_STORE_FLAGS_CREATE ((hsm_svc_key_store_flags_t)(1 << 0))
- #define HSM_SVC_KEY_STORE_FLAGS_UPDATE ((hsm_svc_key_store_flags_t)(1 << 1))
- #define HSM SVC KEY STORE FLAGS DELETE ((hsm svc key store flags t)(1 << 3))
- #define HSM_KEY_TYPE_ECDSA_NIST_P224 ((hsm_key_type_t)0x01)
- #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)
- #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)
- #define HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_256 ((hsm_key_type_t)0x23)
- #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_KEY_INFO_PERMANENT ((hsm_key_info_t)(1 << 0))
- #define HSM_OP_KEY_GENERATION_FLAGS_UPDATE ((hsm_op_key_gen_flags_t)(1 << 0))
- #define HSM_OP_KEY_GENERATION_FLAGS_CREATE_PERSISTENT ((hsm_op_key_gen_flags_t)(1 << 1))
- #define HSM_OP_KEY_GENERATION_FLAGS_CREATE_TRANSIENT ((hsm_op_key_gen_flags_t)(1 <<
 2))
- #define HSM_OP_KEY_GENERATION_FLAGS_STRICT_OPERATION ((hsm_op_key_gen_flags_t)(1 << 7))
- #define HSM OP MANGE KEY FLAGS UPDATE ((hsm op manage key flags t)(1 << 0))
- #define HSM OP MANGE KEY FLAGS DELETE ((hsm op manage key flags t)(1 << 1))
- #define HSM_OP_MANGE_KEY_FLAGS_STRICT_OPERATION ((hsm_op_manage_key_flags_t)(1 << 7))
- #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)(0x02))
- #define HSM_CIPHER_ONE_GO_FLAGS_ENCRYPT ((hsm_op_cipher_one_go_flags_t)(1 << 0))
- #define HSM_CIPHER_ONE_GO_FLAGS_DECRYPT ((hsm_op_cipher_one_go_flags_t)(1 << 1))
- #define HSM_OP_SIGNATURE_GENERATION_INPUT_DIGEST ((hsm_op_signature_gen_flags_t)(0 << 0))

```
• #define HSM_OP_SIGNATURE_GENERATION_INPUT_MESSAGE ((hsm_op_signature_gen_flags_t)(1 << 1))
```

- #define HSM_OP_SIGNATURE_GENERATION_COMPRESSED_POINT ((hsm_op_signature_gen_flags_t)(2 << 1))
- #define HSM_SIGNATURE_SCHEME_ECDSA_NIST_P224_SHA_256 ((hsm_signature_scheme_id_t)0x01)
- #define HSM_SIGNATURE_SCHEME_ECDSA_NIST_P256_SHA_256 ((hsm_signature_scheme_id_t)0x02)
- #define HSM SIGNATURE SCHEME ECDSA NIST P384 SHA 384 ((hsm signature scheme id t)0x03)
- #define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_R1_224_SHA_256 ((hsm_signature_scheme_id_t)0x12)
- #define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_R1_256_SHA_256 ((hsm_signature_scheme_id_t)0x13)
- #define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_R1_384_SHA_384 ((hsm_signature_scheme_id_t)0x15)
- #define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_T1_224_SHA_256 ((hsm_signature_scheme_id_t)0x22)
- #define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_T1_256_SHA_256 ((hsm_signature_scheme_id_t)0x23)
- #define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_T1_384_SHA_384 ((hsm_signature_scheme_id_t)0x25)
- #define HSM_OP_SIGNATURE_VERIFICATION_INPUT_DIGEST ((hsm_op_signature_ver_flags_t)(0 << 0))
- #define HSM_OP_SIGNATURE_VERIFICATION_INPUT_MESSAGE ((hsm_op_signature_ver_flags_t)(1 << 1))
- #define HSM_VERIFICATION_STATUS_SUCCESS ((hsm_verification_status_t)(0x5A3CC3A5))
- #define HSM VERIFICATION STATUS FAILURE ((hsm verification status t)(0xA5C33C5A))
- #define HSM_OP_FAST_SIGNATURE_GENERATION_INPUT_DIGEST ((hsm_op_fast_signature_gen_flags_t)(0 << 0))
- #define HSM_OP_FAST_SIGNATURE_GENERATION_INPUT_MESSAGE ((hsm_op_fast_signature_gen_flags_t)(1 << 1))
- #define HSM_OP_FAST_SIGNATURE_GENERATION_COMPRESSED_POINT ((hsm_op_fast_signature_gen_flags_t)(2 << 1))
- #define HSM_OP_FAST_SIGNATURE_VERIFICATION_INPUT_DIGEST ((hsm_op_fast_signature_ver_flags_t)(0 << 0))
- #define HSM_OP_FAST_SIGNATURE_VERIFICATION_INPUT_MESSAGE ((hsm_op_fast_signature_ver_flags_t)(1 << 1))
- #define HSM_HASH_ALGO_SHA2_224 ((hsm_hash_algo_t)(0x0))
- #define HSM_HASH_ALGO_SHA2_256 ((hsm_hash_algo_t)(0x1))
- #define HSM HASH ALGO SHA2 384 ((hsm hash algo t)(0x2))

Typedefs

- typedef uint8_t hsm_svc_key_store_flags_t
- typedef uint8 t hsm svc key management flags t
- typedef uint8 t hsm svc cipher flags t
- typedef uint8_t hsm_svc_signature_flags_t
- typedef uint8_t hsm_svc_fast_signature_verification_flags_t
- typedef uint8_t hsm_svc_fast_signature_generation_flags_t
- typedef uint8_t hsm_svc_rng_flags_t
- typedef uint8_t hsm_svc_hash_flags_t
- typedef uint8_t hsm_op_key_gen_flags_t
- typedef uint8_t hsm_op_manage_key_flags_t
- typedef uint8_t hsm_op_but_key_exp_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_signature_gen_flags_t
- typedef uint8 t hsm op signature ver flags t
- typedef uint8_t hsm_op_fast_signature_gen_flags_t
- typedef uint8_t hsm_op_fast_signature_ver_flags_t
- typedef uint16_t hsm_key_type_t
- typedef uint16_t hsm_key_info_t
- typedef uint8 t hsm signature scheme id t
- typedef uint8_t hsm_hash_algo_t
- typedef uint32_t hsm_verification_status_t

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 STORAGE 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_GENERAL_ERROR = 0xFF }
```

Error codes returned by HSM functions.

Functions

- struct hsm_hdl_s * hsm_open_session (uint8_t session_priority, uint8_t operating_mode, hsm_err_t *error ← code)
- hsm_err_t hsm_close_session (struct hsm_hdl_s *session_hdl)
- struct hsm_hdl_s * hsm_open_key_store_service (struct hsm_hdl_s *session_hdl, uint32_t key_store_
 identifier, uint32_t authentication_nonce, uint16_t max_updates_number, hsm_svc_key_store_flags_t flags, hsm_err_t *error_code)
- hsm err t hsm close key store service (struct hsm hdl s *key store hdl)
- struct hsm_hdl_s * hsm_open_key_management_service (struct hsm_hdl_s *key_store_hdl, uint32_←
 t input address ext, uint32 t output address ext, hsm err t *error code)
- hsm_err_t hsm_generate_key (struct hsm_hdl_s *key_management_hdl, uint32_t key_identifier, uint32_
 t output, uint16_t output_size, hsm_key_type_t key_type, hsm_key_info_t key_info, hsm_op_key_gen_flags_t flags)
- hsm_err_t hsm_manage_key (struct hsm_hdl_s *key_management_hdl, uint32_t key_identifier, uint32_t key_address, uint16_t key_size, hsm_key_type_t key_type, hsm_key_info_t key_info, hsm_op_manage_key_flags_t flags)
- hsm_err_t hsm_butterfly_key_expansion (struct hsm_hdl_s *key_management_hdl, uint32_t key_identifier, uint32_t *add_data_1, uint32_t add_data_2, uint32_t multiply_data, uint16_t data_1_size, uint16_t data = 2_size, uint16_t multiply_data_size, uint32_t dest_key_identifier, uint32_t output, uint32_t output_size, hsm_op_but_key_exp_flags_t flags)
- hsm_err_t hsm_close_key_management_service (struct hsm_hdl_s *key_management_hdl)
- struct hsm_hdl_s * hsm_open_cipher_service (struct hsm_hdl_s *key_store_hdl, uint32_t input_address_
 ext, uint32_t output_address_ext, hsm_svc_cipher_flags_t flags, hsm_err_t *error_code)
- hsm_err_t hsm_cipher_one_go (struct hsm_hdl_s *chiper_hdl, uint32_t key_identifier, uint32_
 t input, uint32_t output, uint32_t iv, uint32_t input_size, uint32_t output_size, uint32_t iv_size, hsm_op_cipher_one_go_algo_t cipher_algo, hsm_op_cipher_one_go_flags_t flags)
- hsm_err_t hsm_close_cipher_service (struct hsm_hdl_s *chiper_hdl)
- struct hsm_hdl_s * hsm_open_signature_service (struct hsm_hdl_s *key_store_hdl, uint32_t input_
 address_ext, uint32_t output_address_ext, hsm_svc_signature_flags_t flags, hsm_err_t *error_code)
- hsm_err_t hsm_signature_generation (struct hsm_hdl_s *signature_hdl, uint32_t key_identifier, hsm_signature_scheme_id_t scheme_id, uint32_t message, uint32_t signature, uint32_t message_size, uint32_t signature_size, hsm_op_signature_gen_flags_t flags)

hsm_err_t hsm_signature_verification (struct hsm_hdl_s *signature_hdl, uint8_t *key_address, hsm_signature_scheme_id_t scheme_id, uint32_t message, uint32_t signature, uint32_t message_size, uint32_t signature_size, hsm_verification_status_t *status, hsm_op_signature_ver_flags_t flags)

- hsm_err_t hsm_close_signature_service (struct hsm_hdl_s *signature_hdl)
- struct hsm_hdl_s * hsm_open_fast_signature_generation_service (struct hsm_hdl_s *key_store_hdl, uint32_t input_address_ext, uint32_t output_address_ext, uint32_t key_identifier, hsm_signature_scheme_id_t scheme_id, hsm_svc_fast_signature_generation_flags_t flags, hsm_err_t *error_code)
- hsm_err_t hsm_fast_signature_generation (struct hsm_hdl_s *fast_signature_gen_hdl, uint32_t message, uint32_t signature, uint32_t message_size, uint32_t signature_size, hsm_op_fast_signature_gen_flags_t flags)
- hsm_err_t hsm_close_fast_signature_generation_service (struct hsm_hdl_s *fast_signature_gen_hdl)
- struct hsm_hdl_s * hsm_open_fast_signature_verification_service (struct hsm_hdl_s *key_store_hdl, uint32_t input_address_ext, uint32_t output_address_ext, uint32_t key_address, uint32_t key_address
- hsm_err_t hsm_fast_signature_verification (struct hsm_hdl_s *fast_signature_ver_hdl, uint32_t message, uint32_t signature, uint32_t message_size, uint32_t signature_size, hsm_verification_status_t *status, hsm_op_fast_signature_ver_flags_t flags)
- hsm_err_t hsm_close_fast_signature_verification_service (struct hsm_hdl_s *fast_signature_ver_hdl)
- struct hsm_hdl_s * hsm_open_rng_service (struct hsm_hdl_s *session_hdl, uint32_t input_address_ext, uint32_t output_address_ext, hsm_svc_rng_flags_t flags, hsm_err_t *error_code)
- hsm_err_t hsm_rng_get_random (uint32_t rng_hdl, uint32_t output, uint32_t output_size)
- hsm err t hsm close rng service (struct hsm hdl s *rng hdl)
- struct hsm_hdl_s * hsm_open_hash_service (struct hsm_hdl_s *session_hdl, uint32_t *hash_hdl, uint32_t input_address_ext, uint32_t output_address_ext, hsm_svc_hash_flags_t flags, hsm_err_t *error_code)
- hsm_err_t hsm_hash_one_go (struct hsm_hdl_s *hash_hdl, uint32_t input, uint32_t output, uint32_t input, uint32_t output, uint32_t input, uint32_t output, uint32_t input, uint32
- hsm_err_t hsm_close_hash_service (struct hsm_hdl_s *hash_hdl)

5.1.1 Detailed Description

i.MX8 HSM API header file

5.1.2 Macro Definition Documentation

5.1.2.1 HSM_SVC_KEY_STORE_FLAGS_CREATE

```
#define HSM_SVC_KEY_STORE_FLAGS_CREATE ((hsm_svc_key_store_flags_t)(1 << 0))</pre>
```

It must be specified to create a new key storage

5.1.2.2 HSM_SVC_KEY_STORE_FLAGS_UPDATE

```
\verb|#define HSM_SVC_KEY_STORE_FLAGS_UPDATE ((hsm_svc_key_store_flags_t)(1 << 1))|
```

5.1.2.3 HSM_SVC_KEY_STORE_FLAGS_DELETE

```
#define HSM_SVC_KEY_STORE_FLAGS_DELETE ((hsm_svc_key_store_flags_t)(1 << 3))</pre>
```

```
5.1.2.4 HSM_KEY_TYPE_ECDSA_NIST_P224
#define HSM_KEY_TYPE_ECDSA_NIST_P224 ((hsm_key_type_t)0x01)
5.1.2.5 HSM_KEY_TYPE_ECDSA_NIST_P256
#define HSM_KEY_TYPE_ECDSA_NIST_P256 ((hsm_key_type_t)0x02)
5.1.2.6 HSM_KEY_TYPE_ECDSA_NIST_P384
#define HSM_KEY_TYPE_ECDSA_NIST_P384 ((hsm_key_type_t)0x03)
5.1.2.7 HSM_KEY_TYPE_ECDSA_BRAINPOOL_R1_224
#define HSM_KEY_TYPE_ECDSA_BRAINPOOL_R1_224 ((hsm_key_type_t)0x12)
5.1.2.8 HSM_KEY_TYPE_ECDSA_BRAINPOOL_R1_256
#define HSM_KEY_TYPE_ECDSA_BRAINPOOL_R1_256 ((hsm_key_type_t)0x13)
5.1.2.9 HSM_KEY_TYPE_ECDSA_BRAINPOOL_R1_384
#define HSM_KEY_TYPE_ECDSA_BRAINPOOL_R1_384 ((hsm_key_type_t)0x15)
5.1.2.10 HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_224
#define HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_224 ((hsm_key_type_t)0x22)
5.1.2.11 HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_256
#define HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_256 ((hsm_key_type_t)0x23)
5.1.2.12 HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_384
#define HSM_KEY_TYPE_ECDSA_BRAINPOOL_T1_384 ((hsm_key_type_t)0x25)
```

5.1.2.13 HSM_KEY_TYPE_AES_128

```
#define HSM_KEY_TYPE_AES_128 ((hsm_key_type_t)0x30)
```

5.1.2.14 HSM_KEY_TYPE_AES_192

```
#define HSM_KEY_TYPE_AES_192 ((hsm_key_type_t)0x31)
```

5.1.2.15 HSM_KEY_TYPE_AES_256

```
#define HSM_KEY_TYPE_AES_256 ((hsm_key_type_t)0x32)
```

5.1.2.16 HSM_KEY_INFO_PERMANENT

```
#define HSM_KEY_INFO_PERMANENT ((hsm_key_info_t)(1 << 0))</pre>
```

When set, the key is permanent. Once created, it will not be possible to update or delete the key anymore. This bit can never be reset.

5.1.2.17 HSM_OP_KEY_GENERATION_FLAGS_UPDATE

```
#define HSM_OP_KEY_GENERATION_FLAGS_UPDATE ((hsm_op_key_gen_flags_t)(1 << 0))</pre>
```

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

5.1.2.18 HSM_OP_KEY_GENERATION_FLAGS_CREATE_PERSISTENT

```
#define HSM_OP_KEY_GENERATION_FLAGS_CREATE_PERSISTENT ((hsm_op_key_gen_flags_t)(1 << 1))
```

Persistent keys are saved in the non volatile memory.

5.1.2.19 HSM_OP_KEY_GENERATION_FLAGS_CREATE_TRANSIENT

```
#define HSM_OP_KEY_GENERATION_FLAGS_CREATE_TRANSIENT ((hsm_op_key_gen_flags_t)(1 << 2))
```

Transient keys are deleted when the corresponding key store service flow is closed.

5.1.2.20 HSM_OP_KEY_GENERATION_FLAGS_STRICT_OPERATION

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

```
5.1.2.21 HSM_OP_MANGE_KEY_FLAGS_UPDATE
```

```
#define HSM_OP_MANGE_KEY_FLAGS_UPDATE ((hsm_op_manage_key_flags_t)(1 << 0))</pre>
```

5.1.2.22 HSM_OP_MANGE_KEY_FLAGS_DELETE

```
#define HSM_OP_MANGE_KEY_FLAGS_DELETE ((hsm_op_manage_key_flags_t)(1 << 1))
```

5.1.2.23 HSM_OP_MANGE_KEY_FLAGS_STRICT_OPERATION

```
#define HSM_OP_MANGE_KEY_FLAGS_STRICT_OPERATION ((hsm_op_manage_key_flags_t)(1 << 7))</pre>
```

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

5.1.2.24 HSM CIPHER ONE GO ALGO AES ECB

```
#define HSM_CIPHER_ONE_GO_ALGO_AES_ECB ((hsm_op_cipher_one_go_algo_t)(0x00))
```

5.1.2.25 HSM CIPHER ONE GO ALGO AES CBC

```
#define HSM_CIPHER_ONE_GO_ALGO_AES_CBC ((hsm_op_cipher_one_go_algo_t)(0x01))
```

5.1.2.26 HSM_CIPHER_ONE_GO_ALGO_AES_CCM

```
#define HSM_CIPHER_ONE_GO_ALGO_AES_CCM ((hsm_op_cipher_one_go_algo_t)(0x02))
```

Perform AES CCM with following prerequisites:

- Adata = 0 There is no associated data
- Tlen = 16 bytes

5.1.2.27 HSM_CIPHER_ONE_GO_FLAGS_ENCRYPT

```
#define HSM_CIPHER_ONE_GO_FLAGS_ENCRYPT ((hsm_op_cipher_one_go_flags_t)(1 << 0))</pre>
```

```
5.1.2.28 HSM_CIPHER_ONE_GO_FLAGS_DECRYPT
#define HSM_CIPHER_ONE_GO_FLAGS_DECRYPT ((hsm_op_cipher_one_go_flags_t)(1 << 1))
5.1.2.29 HSM_OP_SIGNATURE_GENERATION_INPUT_DIGEST
#define HSM_OP_SIGNATURE_GENERATION_INPUT_DIGEST ((hsm_op_signature_gen_flags_t)(0 << 0))</pre>
5.1.2.30 HSM_OP_SIGNATURE_GENERATION_INPUT_MESSAGE
#define HSM_OP_SIGNATURE_GENERATION_INPUT_MESSAGE ((hsm_op_signature_gen_flags_t)(1 << 1))
5.1.2.31 HSM_OP_SIGNATURE_GENERATION_COMPRESSED_POINT
#define HSM_OP_SIGNATURE_GENERATION_COMPRESSED_POINT ((hsm_op_signature_gen_flags_t)(2 << 1))
5.1.2.32 HSM_SIGNATURE_SCHEME_ECDSA_NIST_P224_SHA_256
#define HSM_SIGNATURE_SCHEME_ECDSA_NIST_P224_SHA_256 ((hsm_signature_scheme_id_t)0x01)
5.1.2.33 HSM_SIGNATURE_SCHEME_ECDSA_NIST_P256_SHA_256
#define HSM_SIGNATURE_SCHEME_ECDSA_NIST_P256_SHA_256 ((hsm_signature_scheme_id_t)0x02)
5.1.2.34 HSM_SIGNATURE_SCHEME_ECDSA_NIST_P384_SHA_384
#define HSM_SIGNATURE_SCHEME_ECDSA_NIST_P384_SHA_384 ((hsm_signature_scheme_id_t)0x03)
5.1.2.35 HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_R1_224_SHA_256
#define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_R1_224_SHA_256 ((hsm_signature_scheme_id_t)0x12)
5.1.2.36 HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_R1_256_SHA_256
#define HSM_SIGNATURE_SCHEME_ECDSA_BRAINFOOL_R1_256_SHA_256 ((hsm_signature_scheme_id_t)0x13)
```

```
5.1.2.37 HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_R1_384_SHA_384
#define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_R1_384_SHA_384 ((hsm_signature_scheme_id_t)0x15)
5.1.2.38 HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_T1_224_SHA_256
#define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_T1_224_SHA_256 ((hsm_signature_scheme_id_t)0x22)
5.1.2.39 HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_T1_256_SHA_256
#define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_T1_256_SHA_256 ((hsm_signature_scheme_id_t)0x23)
5.1.2.40 HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_T1_384_SHA_384
#define HSM_SIGNATURE_SCHEME_ECDSA_BRAINPOOL_T1_384_SHA_384 ((hsm_signature_scheme_id_t)0x25)
5.1.2.41 HSM_OP_SIGNATURE_VERIFICATION_INPUT_DIGEST
#define HSM_OP_SIGNATURE_VERIFICATION_INPUT_DIGEST ((hsm_op_signature_ver_flags_t)(0 << 0))</pre>
5.1.2.42 HSM_OP_SIGNATURE_VERIFICATION_INPUT_MESSAGE
#define HSM_OP_SIGNATURE_VERIFICATION_INPUT_MESSAGE ((hsm_op_signature_ver_flags_t)(1 << 1))
5.1.2.43 HSM_VERIFICATION_STATUS_SUCCESS
#define HSM_VERIFICATION_STATUS_SUCCESS ((hsm_verification_status_t)(0x5A3CC3A5))
5.1.2.44 HSM_VERIFICATION_STATUS_FAILURE
#define HSM_VERIFICATION_STATUS_FAILURE ((hsm_verification_status_t)(0xA5C33C5A))
5.1.2.45 HSM_OP_FAST_SIGNATURE_GENERATION_INPUT_DIGEST
#define HSM_OP_FAST_SIGNATURE_GENERATION_INPUT_DIGEST ((hsm_op_fast_signature_gen_flags_t)(0
<< 0))
```

5.1.2.46 HSM_OP_FAST_SIGNATURE_GENERATION_INPUT_MESSAGE #define HSM_OP_FAST_SIGNATURE_GENERATION_INPUT_MESSAGE ((hsm_op_fast_signature_gen_flags_t)(1 << 1)) 5.1.2.47 HSM_OP_FAST_SIGNATURE_GENERATION_COMPRESSED_POINT #define HSM_OP_FAST_SIGNATURE_GENERATION_COMPRESSED_POINT ((hsm_op_fast_signature_gen_flags_t)(2 << 1)) 5.1.2.48 HSM_OP_FAST_SIGNATURE_VERIFICATION_INPUT_DIGEST #define HSM_OP_FAST_SIGNATURE_VERIFICATION_INPUT_DIGEST ((hsm_op_fast_signature_ver_flags_t)(0 << 0)) 5.1.2.49 HSM_OP_FAST_SIGNATURE_VERIFICATION_INPUT_MESSAGE #define HSM_OP_FAST_SIGNATURE_VERIFICATION_INPUT_MESSAGE ((hsm_op_fast_signature_ver_flags_t)(1 << 1)) 5.1.2.50 HSM_HASH_ALGO_SHA2_224 #define HSM_HASH_ALGO_SHA2_224 ((hsm_hash_algo_t)(0x0)) 5.1.2.51 HSM_HASH_ALGO_SHA2_256 #define HSM_HASH_ALGO_SHA2_256 ((hsm_hash_algo_t)(0x1)) 5.1.2.52 HSM_HASH_ALGO_SHA2_384 #define HSM_HASH_ALGO_SHA2_384 ((hsm_hash_algo_t)(0x2)) 5.1.3 Typedef Documentation 5.1.3.1 hsm_svc_key_store_flags_t

typedef uint8_t hsm_svc_key_store_flags_t

```
5.1.3.2 hsm_svc_key_management_flags_t
typedef uint8_t hsm_svc_key_management_flags_t
5.1.3.3 hsm_svc_cipher_flags_t
typedef uint8_t hsm_svc_cipher_flags_t
5.1.3.4 hsm_svc_signature_flags_t
typedef uint8_t hsm_svc_signature_flags_t
5.1.3.5 hsm_svc_fast_signature_verification_flags_t
typedef uint8_t hsm_svc_fast_signature_verification_flags_t
5.1.3.6 hsm_svc_fast_signature_generation_flags_t
typedef uint8_t hsm_svc_fast_signature_generation_flags_t
5.1.3.7 hsm_svc_rng_flags_t
typedef uint8_t hsm_svc_rng_flags_t
5.1.3.8 hsm_svc_hash_flags_t
typedef uint8_t hsm_svc_hash_flags_t
5.1.3.9 hsm_op_key_gen_flags_t
typedef uint8_t hsm_op_key_gen_flags_t
5.1.3.10 hsm_op_manage_key_flags_t
typedef uint8_t hsm_op_manage_key_flags_t
```

```
5.1.3.11 hsm_op_but_key_exp_flags_t
typedef uint8_t hsm_op_but_key_exp_flags_t
5.1.3.12 hsm_op_cipher_one_go_algo_t
typedef uint8_t hsm_op_cipher_one_go_algo_t
5.1.3.13 hsm_op_cipher_one_go_flags_t
typedef uint8_t hsm_op_cipher_one_go_flags_t
5.1.3.14 hsm_op_signature_gen_flags_t
typedef uint8_t hsm_op_signature_gen_flags_t
5.1.3.15 hsm_op_signature_ver_flags_t
typedef uint8_t hsm_op_signature_ver_flags_t
5.1.3.16 hsm_op_fast_signature_gen_flags_t
typedef uint8_t hsm_op_fast_signature_gen_flags_t
5.1.3.17 hsm_op_fast_signature_ver_flags_t
typedef uint8_t hsm_op_fast_signature_ver_flags_t
5.1.3.18 hsm_key_type_t
typedef uint16_t hsm_key_type_t
5.1.3.19 hsm_key_info_t
typedef uint16_t hsm_key_info_t
```

5.1.3.20 hsm_signature_scheme_id_t

typedef uint8_t hsm_signature_scheme_id_t

5.1.3.21 hsm_hash_algo_t

typedef uint8_t hsm_hash_algo_t

5.1.3.22 hsm_verification_status_t

typedef uint32_t hsm_verification_status_t

5.1.4 Enumeration Type Documentation

5.1.4.1 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.
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 storage authentication fails.
HSM_KEY_STORAGE_ERROR	An error occurred in the key storage internal processing.
HSM_ID_CONFLICT	An element (key storage, 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	An key store with the same attributes already exists.
HSM_GENERAL_ERROR	Error not covered by other codes occured.

5.1.5 Function Documentation

5.1.5.1 hsm_open_session()

Initiate a HSM session.

Parameters

session_priority	not supported in current release, any value accepted.
operating_mode	not supported in current release, any value accepted.
error_code	pointer to where the error code should be written.

Returns

Pointer to the handle identifying the session. NULL in case of error.

The returned pointer is typed with the struct "hsm_hdl_s". The user doesn't need to know or to access the fields of this struct, but it needs to store and pass the pointer to the subsequent services/operaton calls.

5.1.5.2 hsm_close_session()

Terminate a previously opened HSM session

Parameters

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

Returns

error_code error code.

5.1.5.3 hsm_open_key_store_service()

```
uint32_t authentication_nonce,
uint16_t max_updates_number,
hsm_svc_key_store_flags_t flags,
hsm_err_t * error_code )
```

Open a service flow on the specified key store.

Parameters

session_hdl	pointer to the handle indentifing the current session.
key_store_identifier	user defined id identifying the key store.
authentication_nonce	user defined nonce used as authentication proof for accesing the key storage.
max_updates_number	maximum number of updates authorized for the storage. Valid only for create operation.
access_flags	bitmap indicating the requested access to the key store.
error_code	pointer to where the error code should be written.

Returns

Pointer to the handle indentifying the key store service flow. NULL in case of error. The returned pointer is typed with the struct "hsm_hdl_s". The user doesn't need to know or to access the fields of this struct, but it needs to store and pass the pointer to the subsequent services/operaton calls.

5.1.5.4 hsm_close_key_store_service()

Close a previously opened key store service flow.

Parameters

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

Returns

error_code error code.

5.1.5.5 hsm_open_key_management_service()

Open a key management service flow

User must open this service in order to perform operation on the key store content: key generate, delete, update

Parameters

key_store_hdl	pointer to the handle indentifing the key management service flow.
input_address_ext	most significant 32 bits address to be used by HSM for input memory transactions in the requester address space for the commands handled by the service flow.
output_address_ext	most significant 32 bits address to be used by HSM for output memory transactions in the requester address space for the commands handled by the service flow.
error_code	pointer to where the error code should be written.
Pointer	to the handle indentifing the key management service flow. NULL in case of error. The returned pointer is typed with the struct "hsm_hdl_s". The user doesn't need to know or to access the fields of this struct, but it needs to store and pass the pointer to the subsequent services/operaton calls.

5.1.5.6 hsm_generate_key()

Generate a key or a key pair in the key store. In case of asymetic keys, the public key can optionally be exported. The generated key can be stored in a new or in an existing key slot 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

Parameters

key_management_hdl	pointer to handle identifying the key management service flow.
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.
output	LSB of the address in the requester space where to store the public key. This address is combined with the 32 bits UOA extension provided for the service flow
output_size	lenght in bytes of the output area, if the size is 0, no key is copied in the output.
key_type	indicates which type of key must be generated
key_info	bitmap specifying the properties of the key
flags	bitmap specifying the operation properties

Returns

error code

5.1.5.7 hsm_manage_key()

```
uint32_t key_identifier,
uint32_t key_address,
uint16_t key_size,
hsm_key_type_t key_type,
hsm_key_info_t key_info,
hsm_op_manage_key_flags_t flags )
```

This command is designed to perform operation on an existing key.

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

Parameters

key_management_hdl	pointer to handle identifying the key management service flow.
key_identifier	identifier of the key to be used for the operation.
key_address	LSB of the address in the requester space where the new key value can be found. This address is combined with the 32 bits UIA extension provided for the service flow. Not checked in case of delete operation.
key_size	lenght in bytes of the input key area. Not checked in case of delete operation.
key_type	indicates the type of the key to be managed.
key_info	bitmap specifying the properties of the key, it will replace the existing value. Not checked in case of delete operation
flags	bitmap specifying the operation properties

Returns

error code

5.1.5.8 hsm_butterfly_key_expansion()

```
hsm_err_t hsm_butterfly_key_expansion (
    struct hsm_hdl_s * key_management_hdl,
    uint32_t key_identifier,
    uint32_t * add_data_1,
    uint32_t add_data_2,
    uint32_t multiply_data,
    uint16_t data_1_size,
    uint16_t data_2_size,
    uint16_t multiply_data_size,
    uint32_t dest_key_identifier,
    uint32_t output,
    uint32_t output_size,
    hsm_op_but_key_exp_flags_t flags )
```

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

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

The following operation is performed: ButKey = (Key + AddData1) * MultiplyData + AddData2 (mod n)

key_management_hdl	pointer to handle identifying the key store management service flow.
--------------------	--

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Parameters

key_identifier	identifier of the key to be used for the operation.
add_data_1	LSB of the address in the requester space where the add_data_1 input can be found value 0 in case of explicit certificate expansion function f1(k, i, j) result value in case of implicit certificate.
add_data_2	LSB of the address in the requester space where the add_data_2 input can be found expansion function f1/f2(k, i, j) result value in case of explicit certificate the private reconstruction value used in the derivation of the pseudonym ECC key in case of implicit certificate
multiply_data	LSB of the address in the requester space where the multiply_data input can be found value 1 in case of explicit certificate the hash value used to in the derivation of the pseudonym ECC key
data_1_size	lenght in bytes of the add_data_1 input
data_2_size	lenght in bytes of the add_data_2 input
multiply_date_size	lenght in bytes of the multiply_data input
output	LSB of the address in the requester space where to store the public key. This address is combined with the 32 bits UOA extension provided for the service flow
output_size	lenght in bytes of the output area, if the size is 0, no key is copied in the output.
flags	bitmap specifying the operation properties

Returns

error code

5.1.5.9 hsm_close_key_management_service()

Terminate a previously opened key management service flow

Parameters

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

Returns

error code

5.1.5.10 hsm_open_cipher_service()

```
hsm_svc_cipher_flags_t flags,
hsm_err_t * error_code )
```

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 operations.

Parameters

kay atara ball	pointer to the handle indeptifying the key management convice flow
key_store_hdl	pointer to the handle indentifing the key management service flow.
input_address_ext	most significant 32 bits address to be used by HSM for input memory transactions in the
	requester address space for the operations handled by the service flow.
output_address_ext	most significant 32 bits address to be used by HSM for output memory transactions in
	the requester address space for the opeartion handled by the service flow.
flags	bitmap indicating the service flow properties - not supported in current release, any
	value accepted.
error_code	pointer to where the error code should be written.
pointer	to the handle indentifing the cipher service flow. NULL in case of error. The returned
	pointer is typed with the struct "hsm_hdl_s". The user doesn't need to know or to access
	the fields of this struct, but it needs to store and pass the pointer to the subsequent
	services/operaton calls.

5.1.5.11 hsm_cipher_one_go()

```
hsm_err_t hsm_cipher_one_go (
    struct hsm_hdl_s * chiper_hdl,
    uint32_t key_identifier,
    uint32_t input,
    uint32_t output,
    uint32_t iv,
    uint32_t iput_size,
    uint32_t output_size,
    uint32_t iv_size,
    hsm_op_cipher_one_go_algo_t cipher_algo,
    hsm_op_cipher_one_go_flags_t flags )
```

Perform ciphering operation

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

chiper_hdl	pointer to handle identifying the cipher service flow.
key_identifier	identifier of the key to be used for the operation
input	LSB of the address in the requester space where the input to be processed can be found plaintext for encryption ciphertext for decryption (tag is concatenated for CCM)
output	LSB of the address in the requester space where the output must be stored ciphertext for encryption (tag is concatenated for CCM) plaintext for decryption
iv	LSB of the address in the requester space where the initialization vector can be found
input_size	lenght in bytes of the input

Parameters

iv_size	lenght 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	
cipher_algo	algorithm to be used for the operation	
flags	bitmap specifying the operation attributes	

Returns

error code

5.1.5.12 hsm_close_cipher_service()

Terminate a previously opened cipher service flow

Parameters

Returns

error code

5.1.5.13 hsm_open_signature_service()

```
struct hsm_hdl_s* hsm_open_signature_service (
    struct hsm_hdl_s * key_store_hdl,
    uint32_t input_address_ext,
    uint32_t output_address_ext,
    hsm_svc_signature_flags_t flags,
    hsm_err_t * error_code )
```

Open a signature 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/verification operations.

key_store_hdl	pointer to the handle indentifing the key management service flow.
input_address_ext	most significant 32 bits address to be used by HSM for input memory transactions in the requester address space for the operations handled by the service flow.
output_address_ext	most significant 32 bits address to be used by HSM for output memory transactions in the requester address space for the opeartion handled by the service flow.

Parameters

flags	bitmap indicating the service flow properties - not supported in current release, any value accepted.
error_code	pointer to where the error code should be written.
pointer	to the handle indentifing the signature service flow. NULL in case of error. The returned pointer is typed with the struct "hsm_hdl_s". The user doesn't need to know or to access the fields of this struct, but it needs to store and pass the pointer to the subsequent services/operaton calls.

5.1.5.14 hsm_signature_generation()

```
hsm_err_t hsm_signature_generation (
    struct hsm_hdl_s * signature_hdl,
    uint32_t key_identifier,
    hsm_signature_scheme_id_t scheme_id,
    uint32_t message,
    uint32_t signature,
    uint32_t signature,
    uint32_t signature_size,
    hsm_op_signature_gen_flags_t flags )
```

Generate a digital signature according to the signature scheme User can call this function only after having opened a signature service flow

Parameters

signature_hdl	pointer to handle identifying the signature service flow
key_identifier	identifier of the key to be used for the operation
scheme_id	identifier of the digital signature scheme to be used for the operation
message	LSB of the address in the requester space where the input (message or message digest) to be processed can be found
signature	LSB of the address in the requester space where the signature must be stored the signature $S=(c,d)$ is stored as $c d sb_y $ in case of compressed point signature, $c d $ otherwhise.
message_size	lenght in bytes of the input
signature_size	lenght in bytes of the output - it must contains additional 32bits where to store the Ry last significant bit
flags	bitmap specifying the operation attributes

Returns

error code

5.1.5.15 hsm_signature_verification()

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```
uint8_t * key_address,
hsm_signature_scheme_id_t scheme_id,
uint32_t message,
uint32_t signature,
uint32_t message_size,
uint32_t signature_size,
hsm_verification_status_t * status,
hsm_op_signature_ver_flags_t flags )
```

Verify a digital signature according to the signature scheme User can call this function only after having opened a signature service flow

Parameters

signature_hdl	pointer to handle identifying the signature service flow.
key_address	pointer to the key to be used for the operation
key_identifier	identifier of the key to be used for the operation
ecc_domain↔ _id	identifier of the supported ECC domains to be used for the operation
message	LSB of the address in the requester space where the input (message or message digest) to be processed can be found
signature	LSB of the address in the requester space where the signature can be found the signature S=(c,d) must be in the format $c d$.
message_size	lenght in bytes of the input
signature_size	lenght in bytes of the output - it must contains additional 32bits where to store the Ry last significant bit
status	pointer to where the verification status must be stored if the verification suceed the value HSM_OP_SIGNATURE_VERIFICATION_STATUS_SUCCESS is returned.
flags	bitmap specifying the operation attributes

Returns

error code

5.1.5.16 hsm_close_signature_service()

Terminate a previously opened signature service flow

Parameters

S	ignature_hdl	pointer to handle identifying the signature service flow to be closed.	1
---	--------------	--	---

Returns

error code

5.1.5.17 hsm_open_fast_signature_generation_service()

Open a fast 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 several signature generation by using the same private key.

Parameters

pointer to the handle indentifing the key management service flow.
most significant 32 bits address to be used by HSM for input memory transactions in the
requester address space for the operations handled by the service flow.
most significant 32 bits address to be used by HSM for output memory transactions in
the requester address space for the opeartion handled by the service flow.
identifier of the private key to be used for the subsequent operations
bitmap indicating the service flow properties - not supported in current release, any
value accepted.
pointer to where the error code should be written.
to the handle indentifing the fast signature generation service flow. NULL in case of
error. The returned pointer is typed with the struct "hsm_hdl_s". The user doesn't need
to know or to access the fields of this struct, but it needs to store and pass the pointer to
the subsequent services/operaton calls.

5.1.5.18 hsm_fast_signature_generation()

Generate a digital signature according to the signature scheme

User can call this function only after having opened a fast signature generation service flow (key_identifier is omitted in the command)

fast_signature_gen_hdl	pointer to handle identifying the fast signature generation service flow
scheme_id	identifier of the digital signature scheme to be used for the operation
message	LSB of the address in the requester space where the input to be processed
	(message or message digest) can be found.

Parameters

signature	LSB of the address in the requester space where the signature must be stored the signature $S=(c,d)$ is stored as $c d sb_y$ in case of compressed point signature, $c d$ otherwhise.
message_size	lenght in bytes of the input
signature_size	lenght in bytes of the output - In case of compressed point signature additional 32bit must be provided.
flags	bitmap specifying the operation attributes

Returns

error code

5.1.5.19 hsm_close_fast_signature_generation_service()

```
\label{local_hsm_err_t} hsm\_close\_fast\_signature\_generation\_service \ ( \\ struct \ hsm\_hdl\_s * fast\_signature\_gen\_hdl \ )
```

Terminate a previously opened fast signature generation service flow

Parameters

fast_signature_gen_hdl	pointer to handle identifying the signature service flow to be closed.
------------------------	--

Returns

error code

5.1.5.20 hsm_open_fast_signature_verification_service()

Open a fast signature verification 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 several signature generation by using the same private key.

key_store_hdl	pointer to the handle indentifing the key management service flow.
---------------	--

Parameters

input_address_ext	most significant 32 bits address to be used by HSM for input memory transactions in the requester address space for the operations handled by the service flow.
output_address_ext	most significant 32 bits address to be used by HSM for output memory transactions in the requester address space for the opeartion handled by the service flow.
key_identifier	identifier of the private key to be used for the subsequent operations
flags	bitmap indicating the service flow properties - not supported in current release, any value accepted.
error_code	pointer to where the error code should be written.
pointer	to the handle indentifing the fast signature generation service flow. NULL in case of error. The returned pointer is typed with the struct "hsm_hdl_s". The user doesn't need to know or to access the fields of this struct, but it needs to store and pass the pointer to the subsequent services/operaton calls.

5.1.5.21 hsm_fast_signature_verification()

Verify a digital signature according to the signature scheme User can call this function only after having opened a signature service flow

signature_hdl	pointer to handle identifying the signature service flow.
key_address	pointer to the key to be used for the operation
key_identifier	identifier of the key to be used for the operation
ecc_domain⊷ _id	identifier of the supported ECC domains to be used for the operation
message	LSB of the address in the requester space where the input to be processed (message or message digest) can be found.
signature	message LSB of the address in the requester space where the signature can be foundmust be stored the signature $S=(c,d)$ must be in the $c d$ format.
message_size	lenght in bytes of the input
signature_size	lenght in bytes of the signature.
status	pointer to where the verification status must be stored if the verification suceed the value HSM_OP_SIGNATURE_VERIFICATION_STATUS_SUCCESS is returned.
flags	bitmap specifying the operation attributes.

Returns

error code

5.1.5.22 hsm_close_fast_signature_verification_service()

Terminate a previously opened fast signature generation service flow

Parameters

fast signature ver he	pointer to handle identifying the fast signature verification service flow to be	e closed.
-----------------------	--	-----------

Returns

error code

5.1.5.23 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.

session_hdl	pointer to the handle indentifing the current session.	
input_address_ext	most significant 32 bits address to be used by HSM for input memory transactions in the requester address space for the operations handled by the service flow.	
output_address_ext	most significant 32 bits address to be used by HSM for output memory transactions in the requester address space for the opeartion handled by the service flow.	
flags	bitmap indicating the service flow properties	
error_code	pointer to where the error code should be written.	
pointer	to the handle indentifing the rng service flow. NULL in case of error. The returned pointer is typed with the struct "hsm_hdl_s". The user doesn't need to know or to access the fields of this struct, but it needs to store and pass the pointer to the subsequent services/operaton calls.	

5.1.5.24 hsm_rng_get_random()

Get a freshly generated random number

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

Parameters

rng_hdl	pointer to handle identifying the rng service flow.
output	LSB of the address in the requester space where random number must be stored.
output_size	length of the random number in bytes

Returns

error code

5.1.5.25 hsm_close_rng_service()

Terminate a previously opened rng service flow

Parameters

Returns

error code

5.1.5.26 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.

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Parameters

session_hdl	pointer to the handle indentifing the current session.
input_address_ext	most significant 32 bits address to be used by HSM for input memory transactions in the requester address space for the operations handled by the service flow.
output_address_ext	most significant 32 bits address to be used by HSM for output memory transactions in the requester address space for the opeartion handled by the service flow.
flags	bitmap indicating the service flow properties
error_code	pointer to where the error code should be written.
pointer	to the handle indentifing the hash service flow. NULL in case of error. The returned pointer is typed with the struct "hsm_hdl_s". The user doesn't need to know or to access the fields of this struct, but it needs to store and pass the pointer to the subsequent services/operaton calls.

5.1.5.27 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	pointer to handle identifying the hash service flow.
input	LSB of the address in the requester space where message to be hashed can be found.
output	LSB of the address in the requester space where the resulting hash must be stored.
input_size	lenght in bytes of the input
output_size	lenght in bytes of the output.
algo	algorithm to be used for the operation

Returns

error code

5.1.5.28 hsm_close_hash_service()

Terminate a previously opened hash service flow

Parameters

hash_hdl pointer to handle identifying the hash service flow to be closed

Returns

error code

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