# i.MX8 HSM API Rev 3.9 NXP Copyright

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1 HSM API	1
2 Revision History	1
3 General concepts related to the API	4
3.1 Session	4
3.2 Service flow	4
3.3 Example	5
3.4 Key store	5
3.4.1 Key management	5
3.4.2 NVM writing	5
3.5 Implementation specificities	6
4 Module Index	6
4.1 Modules	6
5 Module Documentation	8
5.1 Error codes	8
5.1.1 Detailed Description	8
5.1.2 Enumeration Type Documentation	8
5.2 Session	10
5.2.1 Detailed Description	10
5.2.2 Data Structure Documentation	10
5.2.3 Function Documentation	11
5.3 Key store	12
5.3.1 Detailed Description	12
5.3.2 Data Structure Documentation	12
5.3.3 Function Documentation	13
5.4 Key management	15
5.4.1 Detailed Description	17
5.4.2 Data Structure Documentation	17
5.4.3 Function Documentation	21
5.5 Ciphering	26
5.5.1 Detailed Description	26
5.5.2 Data Structure Documentation	26
5.5.3 Function Documentation	28
5.6 Signature generation	31
5.6.1 Detailed Description	32
5.6.2 Data Structure Documentation	32
5.6.3 Function Documentation	33
5.7 Signature verification	36
5.7.1 Detailed Description	36
5.7.2 Data Structure Documentation	36
5.7.3 Function Documentation	37

5.6 hardom number generation	 . 40
5.8.1 Detailed Description	 . 40
5.8.2 Data Structure Documentation	 . 40
5.8.3 Function Documentation	 . 40
5.9 Hashing	 . 43
5.9.1 Detailed Description	 . 43
5.9.2 Data Structure Documentation	 . 43
5.9.3 Function Documentation	 . 44
5.10 Public key reconstruction	 . 46
5.10.1 Detailed Description	 . 46
5.10.2 Data Structure Documentation	 . 46
5.10.3 Function Documentation	 . 46
5.11 Public key decompression	 . 48
5.11.1 Detailed Description	 . 48
5.11.2 Data Structure Documentation	 . 48
5.11.3 Function Documentation	 . 48
5.12 ECIES encryption	 . 50
5.12.1 Detailed Description	 . 50
5.12.2 Data Structure Documentation	 . 50
5.12.3 Function Documentation	 . 51
5.13 Public key recovery	 . 52
5.13.1 Detailed Description	 . 52
5.13.2 Data Structure Documentation	 . 52
5.13.3 Function Documentation	 . 52
5.14 Data storage	
5.14.1 Detailed Description	 . 54
5.14.2 Data Structure Documentation	 . 54
5.14.3 Function Documentation	 . 55
5.15 Root KEK export	 . 57
5.15.1 Detailed Description	 . 57
5.15.2 Data Structure Documentation	 . 57
5.15.3 Function Documentation	 . 57
5.16 Get info	
5.16.1 Detailed Description	 . 60
5.16.2 Data Structure Documentation	
5.16.3 Function Documentation	 . 60
5.17 Mac	 . 62
5.17.1 Detailed Description	
5.17.2 Data Structure Documentation	
5.17.3 Function Documentation	
5.18 SM2 Get Z	
5.18.1 Detailed Description	

1 HSM API

Index	87
5.24 i.MX8DXL specificities	 . 84
5.23 i.MX8QXP specificities	 . 81
5.22.3 Function Documentation	 . 79
5.22.2 Data Structure Documentation	 . 78
5.22.1 Detailed Description	 . 78
5.22 Standalone butterfly key expansion	 . 78
5.21.3 Function Documentation	 . 75
5.21.2 Data Structure Documentation	 . 73
5.21.1 Detailed Description	 . 73
5.21 Key exchange	 . 72
5.20.3 Function Documentation	 . 70
5.20.2 Data Structure Documentation	 . 70
5.20.1 Detailed Description	 . 70
5.20 SM2 ECES encryption	 . 70
5.19.3 Function Documentation	 . 68
5.19.2 Data Structure Documentation	 . 67
5.19.1 Detailed Description	 . 67
5.19 SM2 ECES decryption	 . 67
5.18.3 Function Documentation	 . 65
5.18.2 Data Structure Documentation	 . 65

# 1 HSM API

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

# 2 Revision History

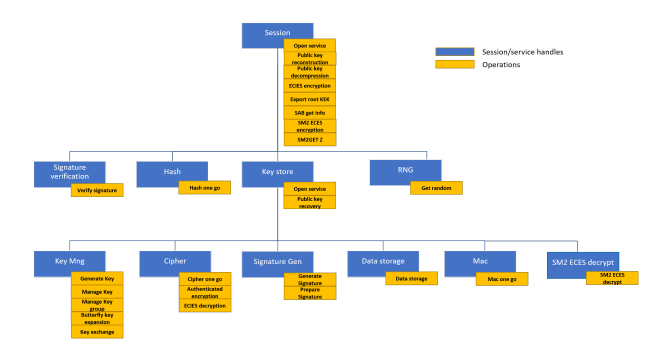
Revision	date	description
0.1	Mar 29 2019	Preliminary draft
0.8	May 24 2019	It adds the following API:
		-signature generation
		-signature verification
		-rng
		-hash
		-butterfly key expansion
		-ECIES enc/dec
		-public key reconstruction
		-public key decompression
0.9	May 28 2019	Explicit addresses are replaced by pointers.
1.0	May 29 2019	- bug/typos fix.
		- Change HSM_SVC_KEY_STORE_FLAGS definition

Revision	date	description
1.1	July 31 2019	<ul> <li>hsm_butterfly_key_expansion argument definition: dest_key_identifier is now a pointer.</li> <li>add error code definition.</li> <li>improve argument comments clarity</li> </ul>
1.5	Sept 13 2019	<ul> <li>manage key argument: fix padding size</li> <li>butterfly key expansion: change argument definition</li> <li>introduce public key recovery API</li> </ul>
1.6	Oct 14 2019	<ul> <li>add Key store section in chapter 3</li> <li>change key_info and flags definition, substitute key_type_ext with group id</li> <li>hsm_generate_key, hsm_manage_key, hsm_butterfly_key_expansion ichange argument definition</li> <li>hsm_manage_key: change argument definition</li> <li>add hsm_manage_key_group API</li> </ul>
1.7	Dec 20 2019	<ul> <li>add generic data storage API</li> <li>add GCM and CMAC support</li> <li>add support for AES 192/256 key size for all cipher algorithms</li> <li>add root KEK export API</li> <li>add key import functionality</li> <li>add get info API</li> </ul>
2.0	Feb 21 2020	<ul> <li>fix HSM_KEY_INFO_TRANSIENT definition: delete erroneous "not supported" comment</li> <li>add Key Encryption Key (HSM_KEY_INFO_KEK) support</li> <li>key store open service API: adding signed message support for key store reprovisionning</li> <li>naming consistency: remove "hsm_" prefix from hsm_op_ecies_dec_args_t</li> <li>hsm_op_pub_key_rec_args_t</li> <li>hsm_op_pub_key_dec_args_t</li> <li>hsm_op_ecies_enc_args_t</li> <li>hsm_op_pub_key_recovery_args_t</li> <li>hsm_op_get_info_args_t</li> </ul>
2.1	Apr 16 2020	- Preliminary version: Add the support of the chinese algorithms and update for i.MX8DXL
2.2	Apr 30 2020	<ul> <li>fix erroneous number of supported key groups (correct number is 1000 while 1024 was indicated)</li> <li>add missing status code definition</li> <li>remove hsm_open_key_store_service unused flags: HSM_SVC_KEY←</li> <li>_STORE_FLAGS_UPDATE, HSM_SVC_KEY_STORE_FLAGS_DELETE</li> </ul>
2.3	June 30 2020	<ul> <li>hsm_get_info fips mode definition: now specifying "FIPS mode of operation" and "FIPS certified part" bits.</li> <li>Update i.MX8QXP specificities section specifying operations disabled when in FIPS approved mode.</li> <li>Update comments related to cipher_one_go and SM2 ECES APIs for i.  MX8DXL</li> </ul>
2.4	July 9 2020	- clarify support of hsm_import_public key API.
2.5	July 28 2020	- add section in "i.MX8QXP specificities" chapter indicating the maximum number of keys per group.
2.6	Jul 29 2020	<ul> <li>- Key Exchange: add the definition of ECDH_P384 and TLS KDFs</li> <li>- mac_one_go: add definition of HMAC SHA256/384.</li> </ul>
2.7	Sep 25 2020	<ul> <li>Key Exchange: additional TLS KDFs support, CMAC KDF replaced by SHA-256 KDF</li> <li>mac_one_go: add support of HMAC SHA224/523.</li> </ul>
2.8	Sep 30 2020	- Key Exchange: add details related to the SM2 key exchange.

2 Revision History 3

Revision	date	description
2.9	Oct 14 2020	- key_store_open: add STRICT_OPERATION flag. This flag allows to export the key store in the external NVM at the key store creation.
3.0	Nov 16 2020	hsm_open_key_store_service: add min_mac_length argument. hsm_mac_one_go - verification: add HSM_OP_MAC_ONE_GO_FLAG S_MAC_LENGTH_IN_BITS to represent mac_length in bit. hsm_key_exchange: - enforce new costraints on KEK and TLS key generations - add signed message arguments for KEK generation rename HSM_KDF_ALG_SHA_256 in HSM_KDF_ONE_STEP_SHA_ 256 rename HSM_OP_KEY_EXCHANGE_FLAGS_USE_EPHEMERAL in HSM_OP_KEY_EXCHANGE_FLAGS_GENERATE_EPHEMERAL
3.1	Nov 20 2020	Enable support of key_exchange and HMAC on QXP
3.2	Dec 1 2020	hsm_generate_key, hsm_manage_key: fix key_group argument wrong description. User must specify the key group for CREATE/UPDATE/DELETE operations.
3.2 Amendement	Feb 3 2021	Clarify Key_exchange and HMAC support on QXP - both are not supported.
3.3	Jan 11 2021	Add hsm_tls_finish API.  Update hsm_key_exchange description: - The TLS master_secret is now stored into the key store and accesible by the hsm_tls_finish API - TLS KDF: add support of extended master secret hsm_auth_enc API - GCM encryption (not backward compatible): the IV cannot be fully provided by the user anymore, it must be generated by the HSM instead.
3.4	Jan 13 2021	Add support of per-key min mac length using extension commands for key create and key manage.
3.5	Feb 5 2021	Clarify hsm_tls_finish support on QXP - not supported.
3.6	Feb 12 2021	Key exchange for KEK negotiation supported on QXP, usage of IV flags for auth_enc clarified.
3.7	Mar 19 2021	Add HSM_FATAL_FAILURE error code definition
3.8	April 30 2021	<ul> <li>hsm_open_key_store_service, hsm_generate_key_ext, hsm_manage ← key_ext: min_mac_len cannot be set to values &lt; 32 bits when in FIPS approved mode.</li> <li>Update hsm_key_exchange kdf_input_size argument description in case of TLS Key generation.</li> </ul>
3.9	May 12 2021	- Butterfly key expansion: add the support of SM2 on DXL - Public key reconstruction: add the support of SM2 on DXL - Introduce standalone Butterfly key expansion API on DXL Butterfly key expansion, Public key reconstruction, ECIES: remove the support of BR256T1 on DXL hsm_prepare_signature: specify max number of stored pre-calculated values.

# 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

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 5

### 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 OPERATION" 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 operations), while up to 1000 key groups can be handled in the external NVM and imported in the local memory as

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. The user can control which key group must be kept in the local memory (cached) 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 creating a key store (open key store API) or modyfing its content (key generation, key\_management, key derivation functions) provide a "STRICT OPERATION" flag. If the flag is set, the HSM exports the relevant key store blocks into the external NVM and increments (blows one bit) the OTP monotonic counter used as roll back protection. In case of key generation/derivation/update the "STRICT OPERATION" has effect only on the target 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 by default), the user should, when possible, perform multiple udates before setting the "STRICT OPERATION" flag (i.e. keys to be updated should be kept in the same key group).

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

# 3.5 Implementation specificities

HSM API is supported on different versions of the i.MX8 family. The API description below is the same for all of them but some features may not be available on some chips. The details of the supported features per chip can be found here:

• for i.MX8QXP: i.MX8QXP specificities

• for i.MX8DXL: i.MX8DXL specificities

# 4 Module Index

#### 4.1 Modules

Here is a list of all modules:

Error codes	8
Session	10
i.MX8QXP specificities	81
i.MX8DXL specificities	84
Key store	12
Key management	15
i.MX8QXP specificities	81
i.MX8DXL specificities	84
Ciphering	26
i.MX8QXP specificities	81
i.MX8DXL specificities	84
Signature generation	31
i.MX8QXP specificities	81
i.MX8DXL specificities	84
Signature verification	36

4.1 Modules 7

i.MX8QXP specificities	81
i.MX8DXL specificities	84
Random number generation	40
Hashing	43
i.MX8QXP specificities	81
Public key reconstruction	46
i.MX8QXP specificities	81
i.MX8DXL specificities	84
Public key decompression	48
i.MX8QXP specificities	81
ECIES encryption	50
i.MX8QXP specificities	81
i.MX8DXL specificities	84
Public key recovery	52
Data storage	54
Root KEK export	57
Get info	60
Мас	62
i.MX8QXP specificities	81
i.MX8DXL specificities	84
SM2 Get Z	65
i.MX8QXP specificities	81
SM2 ECES decryption	67
i.MX8QXP specificities	81
i.MX8DXL specificities	84
SM2 ECES encryption	70
i.MX8QXP specificities	81
i.MX8DXL specificities	84
Key exchange	72
i.MX8QXP specificities	81
i.MX8DXL specificities	84
Standalone butterfly key expansion	78

i.MX8QXP specificities	8-
i.MX8DXL specificities	84

# 5 Module Documentation

#### 5.1 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 SELF TEST FAILURE = 0x12,
 HSM NOT READY RATING = 0x13,
 HSM_FEATURE_DISABLED = 0x14,
 HSM_FATAL_FAILURE = 0x29,
 HSM_GENERAL_ERROR = 0xFF }
```

### 5.1.1 Detailed Description

# 5.1.2 Enumeration Type Documentation

# 5.1.2.1 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.

5.1 Error codes 9

# Enumerator

I	
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 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_SELF_TEST_FAILURE	Self tests report an issue
HSM_NOT_READY_RATING	The HSM is not ready to handle the current request
HSM_FEATURE_DISABLED	The required service/operation is disabled
HSM_FATAL_FAILURE	A fatal failure occured, the HSM goes in unrecoverable error state not replying to further requests
HSM_GENERAL_ERROR	Error not covered by other codes occured.

#### 5.2 Session

#### Modules

- · i.MX8QXP specificities
- · i.MX8DXL specificities

#### **Data Structures**

· struct open\_session\_args\_t

#### Macros

#define HSM\_OPEN\_SESSION\_PRIORITY\_LOW (0x00U)

Low priority. Should be the default setting on platforms that doesn't support sessions priorities.

#define HSM\_OPEN\_SESSION\_PRIORITY\_HIGH (0x01U)

High Priority session.

#define HSM\_OPEN\_SESSION\_FIPS\_MODE\_MASK (1u << 0)</li>

Only FIPS certified operations authorized in this session.

#define HSM\_OPEN\_SESSION\_EXCLUSIVE\_MASK (1u << 1)</li>

No other HSM session will be authorized on the same security enclave.

#define HSM\_OPEN\_SESSION\_LOW\_LATENCY\_MASK (1u << 3)</li>

Use a low latency HSM implementation.

#define HSM OPEN SESSION NO KEY STORE MASK (1u << 4)</li>

No key store will be attached to this session. May provide better performances on some operation depending on the implementation. Usage of the session will be restricted to operations that doesn't involve secret keys (e.g. hash, signature verification, random generation).

• #define HSM\_OPEN\_SESSION\_RESERVED\_MASK ((1u << 2) | (1u << 5) | (1u << 6) | (1u << 7))

Bits reserved for future use. Should be set to 0.

# **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)

# 5.2.1 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.

### 5.2.2 Data Structure Documentation

5.2.2.1 struct open\_session\_args\_t

5.2 Session 11

# **Data Fields**

u	iint8_t	session_priority	Priority of the operations performed in this session. */.
u	iint8_t	operating_mode	Options for the session to be opened (bitfield). */.
uir	nt16_t	reserved	

#### 5.2.3 Function Documentation

# 5.2.3.1 hsm\_open\_session()

#### **Parameters**

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

# Returns

error\_code error code.

# 5.2.3.2 hsm\_close\_session()

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

### **Parameters**

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

# Returns

error\_code error code.

# 5.3 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)(1u << 0))</li>
   It must be specified to create a new key store. The key store will be stored in the NVM only if the STRICT OPERATION flag is set.
- #define HSM\_SVC\_KEY\_STORE\_FLAGS\_SET\_MAC\_LEN ((hsm\_svc\_key\_store\_flags\_t)(1u << 3))

  If set, minimum mac length specified in min\_mac\_length field will be stored in the key store when creating the key store. Must only be set at key store creation.
- #define HSM\_SVC\_KEY\_STORE\_FLAGS\_STRICT\_OPERATION ((hsm\_svc\_key\_store\_flags\_t)(1u << 7))</li>

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

# **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)

# 5.3.1 Detailed Description

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

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

To grant access to the key store, the caller is authenticated against the domain ID (DID) and Messaging Unit used at the keystore creation, additionally an authentication nonce can be provided.

#### 5.3.2 Data Structure Documentation

5.3.2.1 struct open\_svc\_key\_store\_args\_t

5.3 Key store

# **Data Fields**

uint32_t	key_store_identifier	user defined id identifying the key store. Only one key store service can be opened on a given key_store_identifier.
uint32_t	authentication_nonce	user defined nonce used as authentication proof for accesing 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	min_mac_length	it corresponds to the minimum mac length (in bits) accepted by the HSM to perform MAC verification operations.  Only used upon key store creation when HSM_SVC_KEY_STORE_FLAGS_SET_MAC_LEN bit is set.  It is effective only for MAC verification operations with the mac length expressed in bits.  It can be used to replace the default value (32 bits).  It impacts all MAC algorithms and all key lengths.  It must be different from 0.  When in FIPS approved mode values < 32 bits are not allowed.
uint8_t *	signed_message	pointer to signed_message to be sent only in case of key store re-provisioning
uint16_t	signed_msg_size	size of the signed_message to be sent only in case of key store re-provisioning
uint8_t	reserved_1[2]	

# 5.3.3 Function Documentation

# 5.3.3.1 hsm\_open\_key\_store\_service()

Open a service flow on the specified key store. Only one key store service can be opened on a given key store.

# **Parameters**

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

#### Returns

error\_code error code.

# 5.3.3.2 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	identifying the key store service flow to be closed.
--------	--

#### Returns

error\_code error code.

### 5.4 Key management

#### Modules

- i.MX8QXP specificities
- · i.MX8DXL specificities

#### **Data Structures**

- · struct open svc key management args t
- struct op\_generate\_key\_args\_t
- struct op\_generate\_key\_ext\_args\_t
- · struct op manage key args t
- struct op\_manage\_key\_ext\_args\_t
- · struct op\_manage\_key\_group\_args\_t
- struct op\_butt\_key\_exp\_args\_t

#### **Macros**

- #define **HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256** ((hsm\_key\_type\_t)0x02u)
- #define HSM\_KEY\_TYPE\_ECDSA\_NIST\_P384 ((hsm\_key\_type\_t)0x03u)
- #define HSM\_KEY\_TYPE\_ECDSA\_NIST\_P521 ((hsm\_key\_type\_t)0x04u)
- #define HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_R1\_256 ((hsm\_key\_type\_t)0x13u)
- #define HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_R1\_320 ((hsm\_key\_type\_t)0x14u)
- #define HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_R1\_384 ((hsm\_key\_type\_t)0x15u)
- #define HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_R1\_512 ((hsm\_key\_type\_t)0x16u)
- #define HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_T1\_256 ((hsm\_key\_type\_t)0x23u)
- #define HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_T1\_320 ((hsm\_key\_type\_t)0x24u)
- #define HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_T1\_384 ((hsm\_key\_type\_t)0x25u)
- #define HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_T1\_512 ((hsm\_key\_type\_t)0x26u)
- #define **HSM\_KEY\_TYPE\_AES\_128** ((hsm\_key\_type\_t)0x30u)
- #define HSM\_KEY\_TYPE\_AES\_192 ((hsm\_key\_type\_t)0x31u)
- #define HSM\_KEY\_TYPE\_AES\_256 ((hsm\_key\_type\_t)0x32u)
- #define HSM\_KEY\_TYPE\_DSA\_SM2\_FP\_256 ((hsm\_key\_type\_t)0x42u)
- #define HSM\_KEY\_TYPE\_SM4\_128 ((hsm\_key\_type\_t)0x50u)
- #define HSM\_KEY\_TYPE\_HMAC\_224 ((hsm\_key\_type\_t)0x60u)
- #define HSM\_KEY\_TYPE\_HMAC\_256 ((hsm\_key\_type\_t)0x61u)
- #define HSM\_KEY\_TYPE\_HMAC\_384 ((hsm\_key\_type\_t)0x62u)
- #define HSM\_KEY\_TYPE\_HMAC\_512 ((hsm\_key\_type\_t)0x63u)
- #define HSM\_OP\_KEY\_GENERATION\_FLAGS\_UPDATE ((hsm\_op\_key\_gen\_flags\_t)(1u << 0))</li>

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)(1u << 1))</li>
   Create a new key.
- #define HSM\_OP\_KEY\_GENERATION\_FLAGS\_STRICT\_OPERATION ((hsm\_op\_key\_gen\_flags\_t)(1u <<<7))</li>

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)(0u << 1))</li>

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)(1u << 0))</li>

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)(1u << 1))</li>

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)(1u << 2))</li>

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)(1u << 3))</li>

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)(1u << 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)(1u << 1))</li>
   Import a key and create a new identifier.
- #define HSM\_OP\_MANAGE\_KEY\_FLAGS\_DELETE ((hsm\_op\_manage\_key\_flags\_t)(1u << 2))</li>
   Delete an existing key.
- #define HSM\_OP\_MANAGE\_KEY\_FLAGS\_PART\_UNIQUE\_ROOT\_KEK ((hsm\_op\_manage\_key\_flags ← \_t)(1u << 3))</li>

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)(1u << 4))</li>

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)(1u << 7))</li>

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

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)(1u << 2))</li>

Delete an existing key group.

• #define HSM\_OP\_MANAGE\_KEY\_GROUP\_FLAGS\_STRICT\_OPERATION ((hsm\_op\_manage\_key\_ 
group flags t)(1u << 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)(1u << 0))</li>
  - 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)(1u << 1))</li>
   Create a new key.
- #define HSM\_OP\_BUTTERFLY\_KEY\_FLAGS\_IMPLICIT\_CERTIF ((hsm\_op\_but\_key\_exp\_flags\_t)(0u << 2))</li>

butterfly key expansion using implicit certificate.

#define HSM\_OP\_BUTTERFLY\_KEY\_FLAGS\_EXPLICIT\_CERTIF ((hsm\_op\_but\_key\_exp\_flags\_t)(1u << 2))</li>

butterfly key expansion using explicit certificate.

#define HSM\_OP\_BUTTERFLY\_KEY\_FLAGS\_STRICT\_OPERATION ((hsm\_op\_but\_key\_exp\_flags\_t)(1u <<<7))</li>

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

5.4 Key management 17

#### **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\_key\_gen\_ext\_flags\_t
- typedef uint8\_t hsm\_op\_manage\_key\_flags\_t
- typedef uint8 t hsm op manage key ext 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\_generate\_key\_ext (hsm\_hdl\_t key\_management\_hdl, op\_generate\_key\_ext\_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 ext (hsm hdl t key management hdl, op manage key ext 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)

#### 5.4.1 Detailed Description

### 5.4.2 Data Structure Documentation

# 5.4.2.1 struct open\_svc\_key\_management\_args\_t

#### **Data Fields**

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

# 5.4.2.2 struct op\_generate\_key\_args\_t

#### **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 symmetric 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. It must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory through 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.

# 5.4.2.3 struct op\_generate\_key\_ext\_args\_t

# 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 symmetric 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. It must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory through 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.
uint8_t	min_mac_len	min mac length in bits to be set for this key, value 0 indicates use default (see op_mac_one_go_args_t for more details). Only accepted for keys that can be used for mac operations, must not be larger than maximum mac size that can be performed with the key.  When in FIPS approved mode values < 32 bits are not allowed.
uint8_t	reserved[3]	It must be 0.

# 5.4.2.4 struct op\_manage\_key\_args\_t

# **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_MANAGE_KEY_FLAGS_COMMON_ROOT_KEK flags are set.
uint16_t	input_size	length in bytes of the input key area. It must be eqaul 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. It must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory through the hsm_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.

# 5.4.2.5 struct op\_manage\_key\_ext\_args\_t

# **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_MANAGE_KEY_FLAGS_COMMON_ROOT_KEK flags are set.
uint16_t	input_size	length in bytes of the input key area. It must be eqaul 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. It must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory through the hsm_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.
uint8_t	min_mac_len	min mac length in bits to be set for this key, value 0 indicates use default (see op_mac_one_go_args_t for more details). Only accepted for keys that can be used for mac operations, must not be larger than maximum mac size that can be performed with the key.  When in FIPS approved mode values < 32 bits are not allowed.
uint8_t	reserved[3]	It must be 0.

# 5.4.2.6 struct op\_manage\_key\_group\_args\_t

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 through the hsm_manage_key_group API.
hsm_op_manage_key_group_flags_t	flags	bitmap specifying the operation properties.
uint8_t	reserved	

# 5.4.2.7 struct op\_butt\_key\_exp\_args\_t

# 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 through the hsm_manage_key_group API
hsm_key_info_t	key_info	bitmap specifying the properties of the derived key.

#### 5.4.3 Function Documentation

# 5.4.3.1 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 identifying the key store service flow.
args	pointer to the structure containing the function arguments.
key_management_hdl	pointer to where the key management service flow handle must be written.

#### Returns

error\_code error code.

#### 5.4.3.2 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.

The hsm\_generate\_key\_ext function (described separately) allows additional settings. When using the hsm\_\circ} generate\_key function, all additional settings are set to their default values.

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 arguments.

#### Returns

### 5.4.3.3 hsm\_generate\_key\_ext()

Generate a key or a key pair with extended settings. Basic operation is identical to hsm\_generate\_key, but accepts additional settings. Currently the min\_mac\_len is the only additional setting accepted.

#### **Parameters**

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

#### Returns

error code

# 5.4.3.4 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. When encrypting with a given key, the same IV MUST NOT be repeated. Refer to SP 800-38D for recommendations.
- Tag = 16 bytes
- Plaintext: key to be imported

The hsm\_manage\_key\_ext function (described separately) allows additional settings when importing keys. When using the hsm\_manage\_key function to import a key, all additional settings are set to their default values

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 arguments.

#### Returns

error code

# 5.4.3.5 hsm\_manage\_key\_ext()

Manage a key or a key pair with extended settings. Basic operation is identical to hsm\_manage\_key, but accepts additional settings. Currently the min\_mac\_len is the only additional setting accepted.

#### **Parameters**

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

### Returns

error code

# 5.4.3.6 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 arguments.

#### Returns

error code

# 5.4.3.7 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

Implicit certificates:

- f\_k = expansion function value,
- hash = hash value used in the derivation of the pseudonym ECC key,
- pr\_v = private reconstruction value

#### **Parameters**

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

#### Returns

# 5.4.3.8 hsm\_close\_key\_management\_service()

Terminate a previously opened key management service flow

# **Parameters**

|--|

# Returns

#### 5.5 Ciphering

#### Modules

- i.MX8QXP specificities
- · i.MX8DXL specificities

#### **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)(0x00u))
- #define HSM\_CIPHER\_ONE\_GO\_ALGO\_AES\_CBC ((hsm\_op\_cipher\_one\_go\_algo\_t)(0x01u))
- $\bullet \ \ \text{\#define HSM\_CIPHER\_ONE\_GO\_ALGO\_AES\_CCM} \ ((\text{hsm\_op\_cipher\_one\_go\_algo\_t})(0\text{x}04\text{u}))$

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

- #define HSM\_CIPHER\_ONE\_GO\_ALGO\_SM4\_ECB ((hsm\_op\_cipher\_one\_go\_algo\_t)(0x10u))
- #define HSM\_CIPHER\_ONE\_GO\_ALGO\_SM4\_CBC ((hsm\_op\_cipher\_one\_go\_algo\_t)(0x11u))
- #define HSM CIPHER ONE GO FLAGS DECRYPT ((hsm op cipher one go flags t)(0u << 0))
- #define HSM\_CIPHER\_ONE\_GO\_FLAGS\_ENCRYPT ((hsm\_op\_cipher\_one\_go\_flags\_t)(1u << 0))</li>
- #define HSM\_AUTH\_ENC\_ALGO\_AES\_GCM ((hsm\_op\_auth\_enc\_algo\_t)(0x00u))

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)(0u << 0))
- #define HSM AUTH ENC FLAGS ENCRYPT ((hsm op auth enc flags t)(1u << 0))</li>
- #define HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_FULL\_IV ((hsm\_op\_auth\_enc\_flags\_t)(1u << 1))</li>
   Full IV is internally generated (only relevant for encryption)
- #define HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_COUNTER\_IV ((hsm\_op\_auth\_enc\_flags\_t)(1u << 2))</li>

User supplies 4 bytes of the IV (fixed part), the other bytes are internally generated (only relevant for encryption)

# **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)
- 5.5.1 Detailed Description
- 5.5.2 Data Structure Documentation
- 5.5.2.1 struct open\_svc\_cipher\_args\_t

5.5 Ciphering 27

# **Data Fields**

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

# 5.5.2.2 struct op\_cipher\_one\_go\_args\_t

# **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. In case of CBC and ECB, the input size should be multiple of a block cipher size (16 bytes).
uint32_t	output_size	length in bytes of the output

# 5.5.2.3 struct op\_auth\_enc\_args\_t

# Data Fields

uint32_t	key_identifier	identifier of the key to be used for the operation
uint8_t *	iv	pointer to the user supplied part of initialization vector or nonce, when applicable, otherwise 0
uint16_t	iv_size	length in bytes of the fixed part of the initialization vector for encryption (0 or 4 bytes), length in bytes of the full IV for decryption (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) + IV 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

# 5.5.2.4 struct op\_ecies\_dec\_args\_t

# 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
hsm_op_ecies_dec_flags_t	flags	bitmap specifying the operation attributes.

#### 5.5.3 Function Documentation

# 5.5.3.1 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

# **Parameters**

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

#### Returns

5.5 Ciphering 29

#### 5.5.3.2 hsm\_cipher\_one\_go()

#### Perform ciphering operation

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

#### **Parameters**

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

#### Returns

error code

#### 5.5.3.3 hsm\_auth\_enc()

#### Perform authenticated encryption operation

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

For decryption operations, the full IV is supplied by the caller via the iv and iv\_size parameters. HSM\_AUTH\_EN← C\_FLAGS\_GENERATE\_FULL\_IV and HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_COUNTER\_IV flags are ignored. For encryption operations, either HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_FULL\_IV or HSM\_AUTH\_ENC\_FLA← GS\_GENERATE\_COUNTER\_IV must be set when calling this function:

- When HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_FULL\_IV is set, the full IV is internally generated, iv and iv\_size must be set to 0
- When HSM\_AUTH\_ENC\_FLAGS\_GENERATE\_COUNTER\_IV is set, the user supplies a 4 byte fixed part of the IV. The other IV bytes are internally generated

#### **Parameters**

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

# Returns

# 5.5.3.4 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 arguments.	

#### Returns

error code

# 5.5.3.5 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

### 5.6 Signature generation

#### Modules

- i.MX8QXP specificities
- · i.MX8DXL specificities

#### **Data Structures**

- struct open\_svc\_sign\_gen\_args\_t
- struct op\_generate\_sign\_args\_t
- struct op\_prepare\_sign\_args\_t

#### Macros

- #define **HSM\_SIGNATURE\_SCHEME\_ECDSA\_BRAINPOOL\_T1\_256\_SHA\_256** ((hsm\_signature\_← scheme id t)0x23u)

- #define HSM SIGNATURE SCHEME DSA SM2 FP 256 SM3 ((hsm signature scheme id t)0x43u)
- #define HSM\_OP\_GENERATE\_SIGN\_FLAGS\_INPUT\_DIGEST ((hsm\_op\_generate\_sign\_flags\_t)(0u <<<0))</li>
- #define **HSM\_OP\_GENERATE\_SIGN\_FLAGS\_INPUT\_MESSAGE** ((hsm\_op\_generate\_sign\_flags\_t)(1u << 0))
- #define HSM\_OP\_GENERATE\_SIGN\_FLAGS\_COMPRESSED\_POINT ((hsm\_op\_generate\_sign\_flags ← \_t)(1u << 1))</li>
- #define  $HSM_OP_GENERATE_SIGN_FLAGS_LOW_LATENCY_SIGNATURE$  ((hsm\_op\_generate\_ $\hookleftarrow$  sign\_flags\_t)(1u << 2))
- $\bullet \ \ \, \text{\#define HSM\_OP\_PREPARE\_SIGN\_INPUT\_DIGEST} \ ((\text{hsm\_op\_prepare\_signature\_flags\_t})(0 u << 0))$
- #define HSM\_OP\_PREPARE\_SIGN\_INPUT\_MESSAGE ((hsm\_op\_prepare\_signature\_flags\_t)(1u << 0))
- #define **HSM\_OP\_PREPARE\_SIGN\_COMPRESSED\_POINT** ((hsm\_op\_prepare\_signature\_flags\_t)(1u << 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)
- 5.6.1 Detailed Description
- 5.6.2 Data Structure Documentation
- 5.6.2.1 struct open\_svc\_sign\_gen\_args\_t

# **Data Fields**

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

# 5.6.2.2 struct op\_generate\_sign\_args\_t

### **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 lsb of y. Ry has to be considered valid only if the HSM_OP_GENER ATE_SIGN_FLAGS_COMPRESSED_POINT is set.
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

5.6.2.3 struct op\_prepare\_sign\_args\_t

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	

#### 5.6.3 Function Documentation

# 5.6.3.1 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 identifying the key store service flow.		handle identifying the key store service flow.
	args	pointer to the structure containing the function arguments.
	signature_gen_hdl	pointer to where the signature generation service flow handle must be written.

## Returns

error code

# 5.6.3.2 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.

### Returns

### 5.6.3.3 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.

In case of HSM\_SIGNATURE\_SCHEME\_DSA\_SM2\_FP\_256\_SM3, message of op\_generate\_sign\_args\_t should be (as specified in GB/T 32918):

- equal to Z||M in case of HSM OP GENERATE SIGN FLAGS INPUT MESSAGE
- equal to SM3(Z||M) in case of HSM\_OP\_GENERATE\_SIGN\_FLAGS\_INPUT\_DIGEST

#### **Parameters**

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

## Returns

error code

### 5.6.3.4 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. Up to 20 pre-calculated values can be stored, additional preparation operations will have no effects.

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 arguments.

## 5.7 Signature verification

#### Modules

- · i.MX8QXP specificities
- i.MX8DXL specificities

#### **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)(0u << 0))
- #define HSM OP VERIFY SIGN FLAGS INPUT MESSAGE ((hsm op verify sign flags t)(1u << 0))
- #define HSM\_OP\_VERIFY\_SIGN\_FLAGS\_COMPRESSED\_POINT ((hsm\_op\_verify\_sign\_flags\_t)(1u <<< 1))</li>
- #define HSM\_OP\_VERIFY\_SIGN\_FLAGS\_KEY\_INTERNAL ((hsm\_op\_verify\_sign\_flags\_t)(1u << 2))</li>
   when set the value passed by the key argument is considered as the internal reference of a key imported through the hsm\_import\_pub\_key API.
- #define HSM\_VERIFICATION\_STATUS\_SUCCESS ((hsm\_verification\_status\_t)(0x5A3CC3A5u))

# **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)
- 5.7.1 Detailed Description
- 5.7.2 Data Structure Documentation
- 5.7.2.1 struct open\_svc\_sign\_ver\_args\_t

# Data Fields

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

# 5.7.2.2 struct op\_verify\_sign\_args\_t

#### **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_COMPRESSED_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 contain 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	

# 5.7.2.3 struct op\_import\_public\_key\_args\_t

## **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

# 5.7.3 Function Documentation

## 5.7.3.1 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 identifying the current session.	
args	pointer to the structure containing the function arguments.
signature_ver_hdl	pointer to where the signature verification service flow handle must be written.

#### Returns

error code

### 5.7.3.2 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.

In case of HSM\_SIGNATURE\_SCHEME\_DSA\_SM2\_FP\_256\_SM3, message of op\_verify\_sign\_args\_t should be (as specified in GB/T 32918):

- equal to Z||M in case of HSM\_OP\_VERIFY\_SIGN\_FLAGS\_INPUT\_MESSAGE
- equal to SM3(Z||M) in case of HSM\_OP\_VERIFY\_SIGN\_FLAGS\_INPUT\_DIGEST

### **Parameters**

signature_ver_hdl	handle identifying the signature verification service flow.
args	pointer to the structure containing the function arguments.
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

## 5.7.3.3 hsm\_import\_public\_key()

```
op_import_public_key_args_t * args,
uint32_t * key_ref )
```

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← LAGS\_KEY\_INTERNAL flag

Only not-compressed keys (x,y) can be imported 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 arguments.
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

### 5.7.3.4 hsm\_close\_signature\_verification\_service()

```
\label{loss_loss} \begin{array}{ll} {\tt hsm\_err\_t} \ {\tt hsm\_close\_signature\_verification\_service} \ \ ( \\ {\tt hsm\_hdl\_t} \ {\it signature\_ver\_hdl} \ ) \end{array}
```

Terminate a previously opened signature verification service flow

### **Parameters**

signature_ver_hdl	handle identifying the signature verification service flow to be closed.

## Returns

# 5.8 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)

# 5.8.1 Detailed Description

### 5.8.2 Data Structure Documentation

## 5.8.2.1 struct open\_svc\_rng\_args\_t

### Data Fields

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

### 5.8.2.2 struct op\_get\_random\_args\_t

## 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.

## 5.8.3 Function Documentation

### 5.8.3.1 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 identifying the current session.		
args	pointer to the structure containing the function arguments.		
rng_hdl	pointer to where the rng service flow handle must be written.		

## Returns

error code

## 5.8.3.2 hsm\_close\_rng\_service()

Terminate a previously opened rng service flow

# **Parameters**

## Returns

error code

# 5.8.3.3 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 arguments.

## Returns

5.9 Hashing 43

## 5.9 Hashing

#### Modules

i.MX8QXP specificities

#### **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)(0x0u))
- #define HSM\_HASH\_ALGO\_SHA\_256 ((hsm\_hash\_algo\_t)(0x1u))
- #define HSM\_HASH\_ALGO\_SHA\_384 ((hsm\_hash\_algo\_t)(0x2u))
- #define HSM\_HASH\_ALGO\_SHA\_512 ((hsm\_hash\_algo\_t)(0x3u))
- #define HSM\_HASH\_ALGO\_SM3\_256 ((hsm\_hash\_algo\_t)(0x11u))

## **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)
- 5.9.1 Detailed Description
- 5.9.2 Data Structure Documentation
- 5.9.2.1 struct open\_svc\_hash\_args\_t

## **Data Fields**

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

## 5.9.2.2 struct op\_hash\_one\_go\_args\_t

## **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	

### 5.9.3 Function Documentation

# 5.9.3.1 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 hash operations.

### **Parameters**

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

## Returns

error code

# 5.9.3.2 hsm\_close\_hash\_service()

Terminate a previously opened hash service flow

### **Parameters**

hash_hdl	handle identifying the hash service flow to be closed.

5.9 Hashing 45

## Returns

error code

# 5.9.3.3 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 arguments.	

## Returns

# 5.10 Public key reconstruction

### Modules

- i.MX8QXP specificities
- i.MX8DXL specificities

# **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)

# 5.10.1 Detailed Description

## 5.10.2 Data Structure Documentation

# 5.10.2.1 struct op\_pub\_key\_rec\_args\_t

## **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 managed key.
hsm_op_pub_key_rec_flags_t	flags	flags bitmap specifying the operation attributes.
uint16_t	reserved	

# 5.10.3 Function Documentation

# 5.10.3.1 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 arguments.	

## Returns

# 5.11 Public key decompression

#### Modules

• i.MX8QXP specificities

#### **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)

# 5.11.1 Detailed Description

### 5.11.2 Data Structure Documentation

# 5.11.2.1 struct op\_pub\_key\_dec\_args\_t

### **Data Fields**

uint8_t *	key	pointer to the compressed 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.
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_t	out_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	

### 5.11.3 Function Documentation

# 5.11.3.1 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 arguments.	

## Returns

# 5.12 ECIES encryption

## Modules

- i.MX8QXP specificities
- i.MX8DXL specificities

# **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)

# 5.12.1 Detailed Description

# 5.12.2 Data Structure Documentation

# 5.12.2.1 struct op\_ecies\_enc\_args\_t

## **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
hsm_op_ecies_enc_flags_t	flags	bitmap specifying the operation attributes.
uint16_t	reserved	

## 5.12.3 Function Documentation

# 5.12.3.1 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 arguments.	

### Returns

# 5.13 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)
- 5.13.1 Detailed Description
- 5.13.2 Data Structure Documentation
- 5.13.2.1 struct op\_pub\_key\_recovery\_args\_t

#### **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.

### 5.13.3 Function Documentation

## 5.13.3.1 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

## 5.14 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)(1u << 0))</li>
- #define HSM\_OP\_DATA\_STORAGE\_FLAGS\_RETRIEVE ((hsm\_op\_data\_storage\_flags\_t)(0u << 0))</li>
   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)

# 5.14.1 Detailed Description

### 5.14.2 Data Structure Documentation

## 5.14.2.1 struct open\_svc\_data\_storage\_args\_t

#### **Data Fields**

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

### 5.14.2.2 struct op\_data\_storage\_args\_t

### **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 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	

5.14 Data storage 55

### 5.14.3 Function Documentation

## 5.14.3.1 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 identifying the key store service flow.
args	pointer to the structure containing the function arguments.
data_storage_hdl	pointer to where the data storage service flow handle must be written.

#### Returns

error\_code error code.

# 5.14.3.2 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 arguments.

### Returns

error code

# 5.14.3.3 hsm\_close\_data\_storage\_service()

Terminate a previously opened data storage service flow

# **Parameters**

## Returns

# 5.15 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\_ $\leftarrow$  t)(1u << 0))
- #define **HSM\_OP\_EXPORT\_ROOT\_KEK\_FLAGS\_UNIQUE\_KEK** ((hsm\_op\_export\_root\_kek\_flags\_t)(0u << 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)
- 5.15.1 Detailed Description
- 5.15.2 Data Structure Documentation
- 5.15.2.1 struct op\_export\_root\_kek\_args\_t

# 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
		(key encryption key) must be written
uint16_t	signed_msg_size	size of the signed_message authorizing the operation
uint8_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[2]	

### 5.15.3 Function Documentation

## 5.15.3.1 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 arguments.

## Returns

# 5.16 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)

# 5.16.1 Detailed Description

# 5.16.2 Data Structure Documentation

# 5.16.2.1 struct op\_get\_info\_args\_t

### **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 bitfield (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 bitfield (8bits) must be written. Bitmask definition: bit0 - FIPS mode of operation: - value 0 - part is running in FIPS non-approved mode value 1 - part is running in FIPS approved mode. bit1 - FIPS certified part: - value 0 - part is not FIPS certified value 1 - part is FIPS certified. bit2-7: reserved - 0 value.

## 5.16.3 Function Documentation

# 5.16.3.1 hsm\_get\_info()

5.16 Get info 61

# **Parameters**

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

# Returns

#### 5.17 Mac

#### Modules

- · i.MX8QXP specificities
- · i.MX8DXL specificities

#### **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)(0u << 0))
- #define HSM\_OP\_MAC\_ONE\_GO\_FLAGS\_MAC\_GENERATION ((hsm\_op\_mac\_one\_go\_flags\_t)(1u << 0))</li>
- #define HSM\_OP\_MAC\_ONE\_GO\_FLAGS\_MAC\_LENGTH\_IN\_BITS ((hsm\_op\_mac\_one\_go\_flags\_t)(1u << 1))</li>
- #define HSM OP MAC ONE GO ALGO AES CMAC ((hsm op mac one go algo t)(0x01u))
- #define **HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_224** ((hsm\_op\_mac\_one\_go\_algo\_t)(0x05u))
- #define HSM OP MAC ONE GO ALGO HMAC SHA 256 ((hsm op mac one go algo t)(0x06u))
- #define **HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_384** ((hsm\_op\_mac\_one\_go\_algo\_t)(0x07u))
- #define HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_512 ((hsm\_op\_mac\_one\_go\_algo\_t)(0x08u))
- #define **HSM\_MAC\_VERIFICATION\_STATUS\_SUCCESS** ((hsm\_mac\_verification\_status\_t)(0x6C1AA1 ← C6u))

### **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)
- 5.17.1 Detailed Description
- 5.17.2 Data Structure Documentation
- 5.17.2.1 struct open\_svc\_mac\_args\_t

5.17 Mac 63

# **Data Fields**

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

# 5.17.2.2 struct op\_mac\_one\_go\_args\_t

### **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 of the tag. Specified in bytes if HSM_OP_MAC_ON← E_GO_FLAGS_MAC_LENGTH_IN_BITS is clear, specified in bits when HSM_OP_MAC_ONE_GO_FLAGS_MAC_LE← NGTH_IN_BITS is set.  When specified in bytes the mac size cannot be less than 4 bytes.  When specified in bits the mac size cannot be less than: - the key specific min_mac_len setting if specified for this key when generated/injected or - the min_mac_length value if specified at the key store provisioning (if a key specific setting was not specified at key generation/injection) or - the default value (32 bit) if a minimum has not been specified using one of the above 2 methods.

### 5.17.3 Function Documentation

# 5.17.3.1 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 identifying the key store service flow.
args	pointer to the structure containing the function arguments.
mac_hdl	pointer to where the mac service flow handle must be written.

#### Returns

error code

### 5.17.3.2 hsm\_mac\_one\_go()

### Perform mac operation

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

For CMAC algorithm, a key of type HSM\_KEY\_TYPE\_AES\_XXX must be used

For HMAC algorithm, a key of type HSM\_KEY\_TYPE\_HMAC\_XXX must be used

For mac verification operations, the verified mac length can be specified in bits by setting the HSM\_OP\_MAC\_O← NE\_GO\_FLAGS\_MAC\_LENGTH\_IN\_BITS flag, if this flag is clear then the mac\_length is specified in bytes. For mac generation operations, the mac length must be set in bytes and the HSM\_OP\_MAC\_ONE\_GO\_FLAGS\_MA← C\_LENGTH\_IN\_BITS flag must be 0

#### **Parameters**

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

### Returns

error code

# 5.17.3.3 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

5.18 SM2 Get Z 65

# 5.18 SM2 Get Z

#### Modules

• i.MX8QXP specificities

#### **Data Structures**

• struct op\_sm2\_get\_z\_args\_t

# Typedefs

typedef uint8\_t hsm\_op\_sm2\_get\_z\_flags\_t

### **Functions**

```
• hsm_err_t hsm_sm2_get_z (hsm_hdl_t session_hdl, op_sm2_get_z_args_t *args)
```

# 5.18.1 Detailed Description

### 5.18.2 Data Structure Documentation

# 5.18.2.1 struct op\_sm2\_get\_z\_args\_t

### **Data Fields**

uint8_t *	public_key	pointer to the sender public key
uint8_t *	identifier	pointer to the sender identifier
uint8_t *	z_value	pointer to the output area where the Z value must be written
uint16_t	public_key_size	length in bytes of the sender public key should be equal to
		64 bytes
uint8_t	id_size	length in bytes of the identifier
uint8_t	z_size	length in bytes of Z should be at least 32 bytes
hsm_key_type_t	key_type	indicates the type of the sender public key. Only
		HSM_KEY_TYPE_DSA_SM2_FP_256 is supported.
hsm_op_sm2_get_z_flags_t	flags	bitmap specifying the operation attributes.
uint8_t	reserved[2]	

## 5.18.3 Function Documentation

# 5.18.3.1 hsm\_sm2\_get\_z()

This command is designed to compute Z = SM3(EntI || ID || a || b || xG || yG || xpubk || ypubk)

- ID, Entl: user distinguishing identifier and length,
- a, b, xG and yG : curve parameters,
- xpubk , ypubk : public key

This value is used for SM2 public key cryptography algorithms, as specified in GB/T 32918. 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 arguments.	

### Returns

# 5.19 SM2 ECES decryption

#### Modules

- i.MX8QXP specificities
- i.MX8DXL specificities

### **Data Structures**

- struct open\_svc\_sm2\_eces\_args\_t
- struct op\_sm2\_eces\_dec\_args\_t

# **Typedefs**

- typedef uint8\_t hsm\_svc\_sm2\_eces\_flags\_t
- typedef uint8\_t hsm\_op\_sm2\_eces\_dec\_flags\_t

#### **Functions**

- hsm\_err\_t hsm\_open\_sm2\_eces\_service (hsm\_hdl\_t key\_store\_hdl, open\_svc\_sm2\_eces\_args\_t \*args, hsm\_hdl\_t \*sm2\_eces\_hdl)
- hsm\_err\_t hsm\_close\_sm2\_eces\_service (hsm\_hdl\_t sm2\_eces\_hdl)
- hsm\_err\_t hsm\_sm2\_eces\_decryption (hsm\_hdl\_t sm2\_eces\_hdl, op\_sm2\_eces\_dec\_args\_t \*args)

# 5.19.1 Detailed Description

### 5.19.2 Data Structure Documentation

### 5.19.2.1 struct open\_svc\_sm2\_eces\_args\_t

#### **Data Fields**

hsm_svc_sm2_eces_flags_t	flags	bitmap indicating the service flow properties
uint8_t reserved[3]		

## 5.19.2.2 struct op\_sm2\_eces\_dec\_args\_t

#### **Data Fields**

uint32_t	key_identifier	identifier of the private key to be used for the operation
uint8_t *	input	pointer to the input ciphertext
uint8_t *	output	pointer to the output area where the plaintext must be written
uint32_t	input_size	length in bytes of the input ciphertext.
uint32_t	output_size	length in bytes of the output plaintext
hsm_key_type_t	key_type	indicates the type of the used key. Only HSM_KEY_TYPE_DSA_SM2_FP_256 is supported.

## **Data Fields**

hsm_op_sm2_eces_dec_flags_t	flags	bitmap specifying the operation attributes.
uint16_t	reserved	

## 5.19.3 Function Documentation

## 5.19.3.1 hsm\_open\_sm2\_eces\_service()

# Open a SM2 ECES decryption service flow

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

User must open this service in order to perform SM2 decryption.

## **Parameters**

session_hdl	handle identifying the current session.		
args	pointer to the structure containing the function arguments.		
sm2_eces_hdl	pointer to where the sm2 eces service flow handle must be written.		

### Returns

error code

## 5.19.3.2 hsm\_close\_sm2\_eces\_service()

Terminate a previously opened SM2 ECES service flow

## **Parameters**

sm2_eces_hdl	handle identifying the SM2 ECES service flow to be closed.

### Returns

# 5.19.3.3 hsm\_sm2\_eces\_decryption()

# Decrypt data usign SM2 ECES

User can call this function only after having opened a SM2 ECES service flow. SM2 ECES is supported with the requirements specified in the GB/T 32918.4.

## **Parameters**

sm2_eces_hdl	handle identifying the SM2 ECES
args	pointer to the structure containing the function arguments.

### Returns

## 5.20 SM2 ECES encryption

### Modules

- i.MX8QXP specificities
- i.MX8DXL specificities

## **Data Structures**

• struct op\_sm2\_eces\_enc\_args\_t

## Typedefs

• typedef uint8\_t hsm\_op\_sm2\_eces\_enc\_flags\_t

#### **Functions**

• hsm\_err\_t hsm\_sm2\_eces\_encryption (hsm\_hdl\_t session\_hdl, op\_sm2\_eces\_enc\_args\_t \*args)

## 5.20.1 Detailed Description

## 5.20.2 Data Structure Documentation

5.20.2.1 struct op\_sm2\_eces\_enc\_args\_t

### **Data Fields**

uint8_t *	input	pointer to the input plaintext
uint8_t *	output	pointer to the output area where the ciphertext must be written
uint8_t *	pub_key	pointer to the input recipient public key
uint32_t	input_size	length in bytes of the input plaintext
uint32_t	output_size	length in bytes of the output ciphertext.  It should be at least input_size + 97 bytes (overhead related to C1 and C3 - as specified below) + size alignment constraints specific to a given implementation (see related chapter).
uint16_t	pub_key_size	length in bytes of the recipient public key should be equal to 64 bytes
hsm_key_type_t	key_type	indicates the type of the recipient public key. Only HSM_KEY_TYPE_DSA_SM2_FP_256 is supported.
hsm_op_sm2_eces_enc_flags_t	flags	bitmap specifying the operation attributes.

### 5.20.3 Function Documentation

#### 5.20.3.1 hsm\_sm2\_eces\_encryption()

## Encrypt data usign SM2 ECES

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

SM2 ECES is supported with the requirements specified in the GB/T 32918.4.

The output (i.e. ciphertext) is stored in the format C = C1||C2||C3:

C1 = PC||x1||y1| where PC=04 and (x1,y1) are the coordinates of a an elliptic curve point

C2 = M xor t where t=KDF(x2||y2, input\_size) and (x2,y2) are the coordinates of a an elliptic curve point

C3 = SM3 (x2||M||y2)

### **Parameters**

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

#### Returns

error code

#### Modules

- · i.MX8QXP specificities
- · i.MX8DXL specificities

#### **Data Structures**

- struct op\_key\_exchange\_args\_t
- struct op\_tls\_finish\_args\_t

#### Macros

- #define HSM KDF\_ALG\_FOR\_SM2 ((hsm kdf algo id t)0x10u)
- #define HSM KDF HMAC SHA 256 TLS 0 16 4 ((hsm kdf algo id t)0x20u)

TLS PRF based on HMAC with SHA-256, the resulting mac\_key\_length is 0 bytes, enc\_key\_length is 16 bytes and fixed\_iv\_length is 4 bytes.

#define HSM\_KDF\_HMAC\_SHA\_384\_TLS\_0\_32\_4 ((hsm\_kdf\_algo\_id\_t)0x21u)

TLS PRF based on HMAC with SHA-384, the resulting mac\_key\_length is 0 bytes, enc\_key\_length is 32 bytes and fixed\_iv\_length is 4 bytes.

#define HSM\_KDF\_HMAC\_SHA\_256\_TLS\_0\_32\_4 ((hsm\_kdf\_algo\_id\_t)0x22u)

TLS PRF based on HMAC with SHA-256, the resulting mac\_key\_length is 0 bytes, enc\_key\_length is 32 bytes and fixed\_iv\_length is 4 bytes.

#define HSM\_KDF\_HMAC\_SHA\_256\_TLS\_32\_16\_4 ((hsm\_kdf\_algo\_id\_t)0x23u)

TLS PRF based on HMAC with SHA-256, the resulting mac\_key\_length is 32 bytes, enc\_key\_length is 16 bytes and fixed\_iv\_length is 4 bytes.

#define HSM\_KDF\_HMAC\_SHA\_384\_TLS\_48\_32\_4 ((hsm\_kdf\_algo\_id\_t)0x24u)

TLS PRF based on HMAC with SHA-384, the resulting mac\_key\_length is 48 bytes, enc\_key\_length is 32 bytes and fixed\_iv\_length is 4 bytes.

#define HSM\_KDF\_ONE\_STEP\_SHA\_256 ((hsm\_kdf\_algo\_id\_t)0x31u)

One-Step Key Derivation using SHA256 as per NIST SP80056C. It can only be used, together with a signed message, to generate KEKs (key encryption keys) for key injection (hsm\_manage\_key API).

- #define HSM\_KE\_SCHEME\_ECDH\_NIST\_P256 ((hsm\_key\_exchange\_scheme\_id\_t)0x02u)
- #define HSM\_KE\_SCHEME\_ECDH\_NIST\_P384 ((hsm\_key\_exchange\_scheme\_id\_t)0x03u)
- #define HSM\_KE\_SCHEME\_ECDH\_BRAINPOOL\_R1\_256 ((hsm\_key\_exchange\_scheme\_id\_t)0x13u)
- #define HSM\_KE\_SCHEME\_ECDH\_BRAINPOOL\_R1\_384 ((hsm\_key\_exchange\_scheme\_id\_t)0x15u)
- #define HSM\_KE\_SCHEME\_SM2\_FP\_256 ((hsm\_key\_exchange\_scheme\_id\_t)0x42u)
- #define HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_UPDATE ((hsm\_op\_key\_exchange\_flags\_t)(1u << 0))</li>

User can replace an existing key only by the derived key which should have the same type of the original one.

- #define HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_CREATE ((hsm\_op\_key\_exchange\_flags\_t)(1u << 1))</li>

Use an ephemeral key (freshly generated key)

#define HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_KEY\_CONF\_EN ((hsm\_op\_key\_exchange\_flags\_t)(1u << 3))</li>

Enable key confirmation (valid only in case of HSM\_KE\_SCHEME\_SM2\_FP\_256)

#define HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_USE\_TLS\_EMS ((hsm\_op\_key\_exchange\_flags\_t)(1u <<< 4))</li>

Use extended master secret for TLS KDFs.

#define HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_STRICT\_OPERATION ((hsm\_op\_key\_exchange\_flags\_t)(1u <<<7))</li>

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

- #define HSM\_OP\_TLS\_FINISH\_HASH\_ALGO\_SHA256 (0x06)
- #define HSM\_OP\_TLS\_FINISH\_HASH\_ALGO\_SHA384 (0x07)
- #define HSM\_OP\_TLS\_FINISH\_FLAGS\_CLIENT (1 << 0)</li>

Use "client finished" label for PRF.

#define HSM OP TLS FINISH FLAGS SERVER (1 << 1)</li>

Use "server finished" label for PRF.

### **Typedefs**

- typedef uint8\_t hsm\_kdf\_algo\_id\_t
- typedef uint8\_t hsm\_key\_exchange\_scheme\_id\_t
- typedef uint8\_t hsm\_op\_key\_exchange\_flags\_t
- typedef uint8\_t hsm\_op\_tls\_finish\_algo\_id\_t
- typedef uint8\_t hsm\_op\_tls\_finish\_flags\_t

#### **Functions**

- hsm\_err\_t hsm\_key\_exchange (hsm\_hdl\_t key\_management\_hdl, op\_key\_exchange\_args\_t \*args)
- hsm\_err\_t hsm\_tls\_finish (hsm\_hdl\_t key\_management\_hdl, op\_tls\_finish\_args\_t \*args)
- 5.21.1 Detailed Description
- 5.21.2 Data Structure Documentation
- 5.21.2.1 struct op\_key\_exchange\_args\_t

### Data Fields

uint32_t	key_identifier	identifier of the key used for derivation. It must be zero, if HSM_OP_KEY_EXCHANGE_F← LAGS_GENERATE_EPHEMERAL is set.
uint8_t *	shared_key_identifier_array	pointer to the identifiers of the derived keys. In case of create operation the new destination key identifiers will be stored in this location. In case of update operation the destination key identifiers to update are provided by the caller in this location.
uint8_t *	ke_input	pointer to the initiator input data related to the key exchange function.
uint8_t *	ke_output	pointer to the output area where the data related to the key exchange function must be written. It corresponds to the receiver public data.

## Data Fields

uint8_t *	kdf_input	pointer to the input data of the KDF.
uint8_t *	kdf_output	pointer to the output area where the non sensitive output data related to the KDF are written.
hsm_key_group_t	shared_key_group	It specifies the group where the derived keys will be stored.  It must be a value in the range 0-1023. Keys belonging to the same group can be cached in the HSM local memory through the hsm_manage_key_group API.
hsm_key_info_t	shared_key_info	bitmap specifying the properties of the derived keys, it will be applied to all the derived keys.
hsm_key_type_t	shared_key_type	indicates the type of the derived key.
hsm_key_type_t	initiator_public_data_type	indicates the public data type specified by the initiator, e.g. public key type.
hsm_key_exchange_scheme_id_t	key_exchange_scheme	indicates the key exchange scheme
hsm_kdf_algo_id_t	kdf_algorithm	indicates the KDF algorithm
uint16_t	ke_input_size	length in bytes of the input data of the key exchange function.
uint16_t	ke_output_size	length in bytes of the output data of the key exchange function
uint8_t	shared_key_identifier_array_size	length in byte of the area containing the shared key identifiers
uint8_t	kdf_input_size	length in bytes of the input data of the KDF.
uint8_t	kdf_output_size	length in bytes of the non sensitive output data related to the KDF.
hsm_op_key_exchange_flags_t	flags	bitmap specifying the operation properties
uint8_t *	signed_message	pointer to the signed_message authorizing the operation.
uint16_t	signed_msg_size	size of the signed_message authorizing the operation.
uint8_t	reserved[2]	It must be 0.

# 5.21.2.2 struct op\_tls\_finish\_args\_t

## Data Fields

uint32_t	key_identifier	identifier of the master_secret key used for the PRF.
uint8_t *	handshake_hash_input	pointer to the input area containing the hash of the handshake messages.
uint8_t *	verify_data_output	pointer to the output area where the verify_data contents will be written.

#### **Data Fields**

uint16_t	handshake_hash_input_size	size of the hash of the handshake messages
uint16_t	verify_data_output_size	size of the required verify_data output
hsm_op_tls_finish_flags_t	flags	bitmap specifying the operation properties
hsm_op_tls_finish_algo_id_t	hash_algorithm	hash algorithm to be used for the PRF
uint8_t	reserved[2]	It must be 0.

#### 5.21.3 Function Documentation

#### 5.21.3.1 hsm\_key\_exchange()

This command is designed to compute secret keys through a key exchange protocol and the use of a key derivation function. The resulting secret keys are stored into the key store as new keys or as an update of existing keys. A freshly generated key or an existing key can be used as input of the shared secret calculation. User can call this function only after having opened a key management service flow.

This API support three use cases:

- Key Encryption Key generation:
  - shared\_key\_identifier\_array: it must corresponds to the KEK key id.
  - The kdf\_input must be 0
  - The kdf output must be 0
  - The shared\_key\_info must have the HSM\_KEY\_INFO\_KEK bit set (only Key Encryption Keys can be generated).
  - The shared\_key\_type must be HSM\_KEY\_TYPE\_AES\_256
  - The initiator\_public\_data\_type must be HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256 or HSM\_KEY\_TYPE
     ECDSA\_BRAINPOOL\_R1\_256.
  - The key\_exchange\_scheme must be HSM\_KE\_SCHEME\_ECDH\_NIST\_P256 or HSM\_KE\_SCHEM← E\_ECDH\_BRAINPOOL\_R1\_256
  - The kdf\_algorithm must be HSM\_KDF\_ONE\_STEP\_SHA\_256. As per as per SP800-56C rev2, the KEK is generated using the formula SHA\_256(counter || Z || FixedInput), where:
    - \* counter is the value 1 expressed in 32 bit and in big endian format
    - \* Z is the shared secret generated by the DH key-establishment scheme
    - \* FixedInput is the literal 'NXP HSM USER KEY DERIVATION' (27 bytes, no null termination).
  - The kdf\_input\_size must be 0.
  - The kdf output size must be 0.
  - Flags: the use of the HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_GENERATE\_EPHEMERAL flag is mandatory (only freshly generated keys can be used as input of the Z derivation)
  - signed\_message: mandatory in OEM CLOSED life cycle.
- TLS Key generation:
  - Only an ephemeral key pair is supported as input of the TLS key\_exchange negotiation. This can be:

- \* either a TRANSIENT private key already stored into the key store indicated by its key identifier. To prevent any misuse non-transient key will be rejected, additionally the private key will be deleted from the key store as part of this command handling.
- ★ either a key pair freshly generated by the use of HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_GENER ATE\_EPHEMERAL flag.
- shared\_key\_identifier\_array: it must correspond to the concatenation of client\_write\_MAC\_key id (4 bytes, if any), server\_write\_MAC\_key id (4 bytes, if any), client\_write\_key id (4 bytes), the server\_
   write\_key id (4 bytes), and the master\_secret key id (4 bytes).
- The kdf input format depends on the HSM OP KEY EXCHANGE FLAGS USE TLS EMS flag:
  - \* for HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_USE\_TLS\_EMS not set, the kdf\_input must correspond to the concatenation of clientHello\_random (32 bytes), serverHello\_random (32 bytes), server\_← random (32 bytes) and client\_random (32 bytes).
  - \* for HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_USE\_TLS\_EMS set, the kdf\_input must correspond to the concatentation of message\_hash, server\_random (32 bytes) and client\_random (32 bytes). The length of the message\_hash must be 32 bytes for SHA256 based KDFs or 48 bytes for SH↔ A384 based KDFs.
- kdf\_output: the concatenation of client\_write\_iv (4 bytes) and server\_write\_iv (4 bytes) will be stored at this address.
- The shared\_key\_info must have the HSM\_KEY\_INFO\_TRANSIENT bit set (only transient keys can be generated), the HSM\_KEY\_INFO\_KEK bit is not allowed.
- The shared\_key\_type is not applicable and must be left to 0.
- The key\_exchange\_scheme must be HSM\_KE\_SCHEME\_ECDH\_NIST\_P256/384 or HSM\_KE\_SC
   HEME ECDH BRAINPOOL R1 256/384.
- The kdf\_algorithm must be HSM\_KDF\_HMAC\_SHA\_xxx\_TLS\_xxx. The generated MAC keys will have type ALG\_HMAC\_XXX, where XXX corresponds to the key length in bit of generated MAC key. The generated encryption keys will have type HSM\_KEY\_TYPE\_AES\_XXX, where XXX corresponds to the key length in bit of the generated AES key. The master\_secret key can only be used for the hsm\_tls\_← finish function or be deleted using the hsm\_manage\_key function.
- kdf input size:
  - \* for HSM OP KEY EXCHANGE FLAGS USE TLS EMS not set, it must be 128 bytes.
  - for HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_USE\_TLS\_EMS set, it must be 96 (SHA256) or 112 (S
     — HA384) bytes.
- kdf\_output\_size: It must be 8 bytes
- signed message: it must be NULL
- SM2 key generation (as specified in GB/T 32918):
  - Only the receiver role is supported.
  - $ke_{input} = (x||y) || (xephemeral||yephemeral|)$  of the 2 public keys of initiator
  - $ke_{out} = (x||y)||$  (xephemeral) yephemeral) of the 2 public keys the receiver
  - kdf\_input = (Zinitiator||Zinitiator||V1) if HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_KEY\_CONF\_EN enabled,
    - where V1 is the verification value calculated on the initiator side
  - kdf\_output = (VA||VB) if HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_KEY\_CONF\_EN enabled, 0 otherwise.
  - shared key info: the HSM KEY INFO KEK bit is not allowed.
  - The shared\_key\_type must be HSM\_KEY\_TYPE\_SM4\_128 or HSM\_KEY\_TYPE\_DSA\_SM2\_FP\_256
  - The initiator\_public\_data\_type must be HSM\_KEY\_TYPE\_DSA\_SM2\_FP\_256
  - The key\_exchange\_scheme must be HSM\_KE\_SCHEME\_SM2\_FP\_256.
  - The kdf\_algorithm must be HSM\_KDF\_ALG\_FOR\_SM2.
  - Flags: the HSM\_OP\_KEY\_EXCHANGE\_FLAGS\_GENERATE\_EPHEMERAL flag is not supported
  - signed\_message: it must be NULL

#### **Parameters**

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

### Returns

error code

## 5.21.3.2 hsm\_tls\_finish()

This command is designed to compute the verify\_data block required for the Finished message in the TLS hand-shake.

The input key must be a master\_secret key generated by a previous hsm\_key\_exchange call using a TLS KDF. User can call this function only after having opened a key management service flow.

#### **Parameters**

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

### Returns

error code

## 5.22 Standalone butterfly key expansion

#### Modules

- i.MX8QXP specificities
- i.MX8DXL specificities

#### **Data Structures**

• struct op\_st\_butt\_key\_exp\_args\_t

#### Macros

- #define HSM\_OP\_ST\_BUTTERFLY\_KEY\_FLAGS\_UPDATE ((hsm\_op\_st\_but\_key\_exp\_flags\_t)(1u << 0))

  User can replace an existing key only by generating a key with the same type of the original one.
- #define HSM\_OP\_ST\_BUTTERFLY\_KEY\_FLAGS\_CREATE ((hsm\_op\_st\_but\_key\_exp\_flags\_t)(1u << 1))</li>
   Create a new key.
- #define HSM\_OP\_ST\_BUTTERFLY\_KEY\_FLAGS\_IMPLICIT\_CERTIF ((hsm\_op\_st\_but\_key\_exp\_flags\_ $\hookleftarrow$  t)(0u << 2))

standalone butterfly key expansion using implicit certificate.

#define HSM\_OP\_ST\_BUTTERFLY\_KEY\_FLAGS\_EXPLICIT\_CERTIF ((hsm\_op\_st\_but\_key\_exp\_flags ← \_t)(1u << 2))</li>

standalone butterfly key expansion using explicit certificate.

• #define HSM\_OP\_ST\_BUTTERFLY\_KEY\_FLAGS\_STRICT\_OPERATION ((hsm\_op\_st\_but\_key\_exp\_ $\leftrightarrow$  flags\_t)(1u << 7))

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

### **Typedefs**

typedef uint8\_t hsm\_op\_st\_but\_key\_exp\_flags\_t

#### **Functions**

- hsm\_err\_t hsm\_standalone\_butterfly\_key\_expansion (hsm\_hdl\_t key\_management\_hdl, op\_st\_butt\_key\_exp\_args\_t \*args)
- 5.22.1 Detailed Description
- 5.22.2 Data Structure Documentation
- 5.22.2.1 struct op st butt key exp args t

### **Data Fields**

uint32_t	key_identifier	identifier of the key to be expanded.
uint32_t	expansion_fct_key_identifier	identifier of the key to be use for the expansion function computation
uint8_t *	expansion_fct_input	pointer to the input used to compute the expansion function

## **Data Fields**

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_fct_input_size	length in bytes of the expansion function input. It msut be 16 bytes.
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_st_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	expansion_fct_algo	cipher algorithm to be used for the expansion function computation
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 through the hsm_manage_key_group API
hsm_key_info_t	key_info	bitmap specifying the properties of the derived key.

### 5.22.3 Function Documentation

## 5.22.3.1 hsm\_standalone\_butterfly\_key\_expansion()

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

The standalone butterfly key expansion computes the expansion function in addition to the butterfly key expansion. The expansion function is defined as:  $f_k = (cipher(k, x+1) xor (x+1)) || (cipher(k, x+2) xor (x+2)) || (cipher(k, x+3) xor (x+3)) mod ||$ 

- Cipher = AES 128 ECB or SM4 128 ECB
- · K: the expansion function key
- · X: is expansion function the input
- I: 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:

 $f_k = expansion function value$ 

Implicit certificates:

- f\_k = expansion function value,
- hash = hash value used in the derivation of the pseudonym ECC key,
- pr\_v = private reconstruction value

#### **Parameters**

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

### Returns

error code

### 5.23 i.MX8QXP specificities

#### Session

i.MX8QXP HSM is implemented only on SECO core which doesn't offer priority management neither low latencies.

- HSM\_OPEN\_SESSION\_FIPS\_MODE\_MASK not supported and ignored
- HSM\_OPEN\_SESSION\_EXCLUSIVE\_MASK not supported and ignored
- session priority field of open session args t is ignored.
- HSM\_OPEN\_SESSION\_LOW\_LATENCY\_MASK not supported and ignored.

#### Key management

- HSM\_OP\_MANAGE\_KEY\_GROUP\_FLAGS\_DELETE is not supported.
- · HSM\_KEY\_TYPE\_ECDSA\_NIST\_P521 is not supported.
- HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_R1\_320 is not supported.
- HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_R1\_512 is not supported.
- HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_T1\_256 is not supported.
- HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_T1\_320 is not supported.
- HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_T1\_384 is not supported.
- HSM\_KEY\_TYPE\_ECDSA\_BRAINPOOL\_T1\_512 is not supported.
- HSM\_KEY\_TYPE\_DSA\_SM2\_FP\_256 is not supported.
- HSM\_KEY\_TYPE\_SM4\_128 is not supported.
- HSM\_KEY\_TYPE\_HMAC\_224 is not supported.
- HSM\_KEY\_TYPE\_HMAC\_256 is not supported.
- HSM\_KEY\_TYPE\_HMAC\_384 is not supported.
- HSM\_KEY\_TYPE\_HMAC\_512 is not supported.
- hsm\_butterfly\_key\_expansion: This feature is disabled when part is running in FIPS approved mode. Any call
  to this API will results in a HSM\_FEATURE\_DISABLED error.
- hsm\_key\_type\_t of op\_butt\_key\_exp\_args\_t: Only HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256 and HSM\_KE
   — Y\_TYPE\_ECDSA\_BRAINPOOL\_R1\_256 are supported.

### Ciphering

- HSM CIPHER ONE GO ALGO SM4 ECB is not supported.
- HSM\_CIPHER\_ONE\_GO\_ALGO\_SM4\_CBC is not supported.
- hsm\_ecies\_decryption: This feature is disabled when part is running in FIPS approved mode. Any call to this API will results in a HSM\_FEATURE\_DISABLED error.
- hsm\_key\_type\_t of op\_ecies\_dec\_args\_t: Only HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256 and HSM\_KEY\_T

   YPE\_ECDSA\_BRAINPOOL\_R1\_256 are supported.

#### Signature generation

- HSM\_SIGNATURE\_SCHEME\_ECDSA\_NIST\_P521\_SHA\_512 is not supported.
- HSM\_SIGNATURE\_SCHEME\_ECDSA\_BRAINPOOL\_R1\_320\_SHA\_384 is not supported.
- HSM\_SIGNATURE\_SCHEME\_ECDSA\_BRAINPOOL\_R1\_512\_SHA\_512 is not supported.
- HSM\_SIGNATURE\_SCHEME\_ECDSA\_BRAINPOOL\_T1\_256\_SHA\_256 is not supported.
- HSM\_SIGNATURE\_SCHEME\_ECDSA\_BRAINPOOL\_T1\_320\_SHA\_384 is not supported.
- HSM\_SIGNATURE\_SCHEME\_ECDSA\_BRAINPOOL\_T1\_384\_SHA\_384 is not supported.
- HSM\_SIGNATURE\_SCHEME\_ECDSA\_BRAINPOOL\_T1\_512\_SHA\_512 is not supported.
- HSM SIGNATURE SCHEME DSA SM2 FP 256 SM3 is not supported.

#### Signature verification

- HSM\_OP\_VERIFY\_SIGN\_FLAGS\_KEY\_INTERNAL is not supported
- · hsm import public key: This API is not supported

### Signature generation

• HSM\_HASH\_ALGO\_SM3\_256 is not supported.

#### Public key reconstruction

- This feature is disabled when part is running in FIPS approved mode. Any call to this API will results in a HSM FEATURE DISABLED error.
- hsm\_key\_type\_t of op\_pub\_key\_rec\_args\_t: Only HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256 and HSM\_KEY
   — TYPE\_ECDSA\_BRAINPOOL\_R1\_256 are supported.

### Public key decompression

• This feature is disabled when part is running in FIPS approved mode. Any call to this API will results in a HSM\_FEATURE\_DISABLED error.

#### **ECIES** encryption

- hsm\_ecies\_encryption: This feature is disabled when part is running in FIPS approved mode. Any call to this API will results in a HSM\_FEATURE\_DISABLED error.
- hsm\_key\_type\_t of op\_ecies\_enc\_args\_t: Only HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256 and HSM\_KEY\_T

   YPE\_ECDSA\_BRAINPOOL\_R1\_256 are supported.

#### Mac

HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_224 is not supported.

- HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_256 is not supported.
- HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_384 is not supported.
- HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_512 is not supported.

#### SM2 Get Z

· This API is not supported.

#### SM2 ECES decryption

• All the APIs related the SM2 ECES decryption are not supported.

## SM2 ECES encryption

· This API is not supported.

#### Key exchange

- HSM\_KDF\_HMAC\_SHA\_256\_TLS\_0\_16\_4 is not supported.
- HSM\_KDF\_HMAC\_SHA\_384\_TLS\_0\_32\_4 is not supported.
- HSM\_KDF\_HMAC\_SHA\_256\_TLS\_0\_32\_4 is not supported.
- HSM\_KDF\_HMAC\_SHA\_256\_TLS\_32\_16\_4 is not supported.
- HSM\_KDF\_HMAC\_SHA\_384\_TLS\_48\_32\_4 is not supported.
- hsm\_tls\_finish API is not supported.
- HSM\_OP\_TLS\_FINISH\_HASH\_ALGO\_SHA256 is not supported.
- HSM\_OP\_TLS\_FINISH\_HASH\_ALGO\_SHA384 is not supported.
- HSM\_OP\_TLS\_FINISH\_FLAGS\_CLIENT is not supported.
- HSM\_OP\_TLS\_FINISH\_FLAGS\_SERVER is not supported.

### Standalone butterfly key expansion

· This API is not supported.

## Key store

The table below summarizes the maximum number of keys per group in the QXP implementation:

Key size (bits)	Number of keys per group
128	169
192	126
224	101
256	101
384	72
512	56

### 5.24 i.MX8DXL specificities

#### Session

i.MX8DXL has 2 separate implementations of HSM on SECO and on V2X cores.

- HSM\_OPEN\_SESSION\_FIPS\_MODE\_MASK not supported and ignored
- HSM OPEN SESSION EXCLUSIVE MASK not supported and ignored
- If HSM\_OPEN\_SESSION\_LOW\_LATENCY\_MASK is unset then SECO implementation will be used. In this case session priority field of open session args t is ignored.
- If HSM\_OPEN\_SESSION\_LOW\_LATENCY\_MASK is set then V2X implementation is used. session\_priority field of open\_session\_args\_t and HSM\_OPEN\_SESSION\_NO\_KEY\_STORE\_MASK are considered.

#### Key management

- HSM\_OP\_MANAGE\_KEY\_GROUP\_FLAGS\_DELETE is not supported.
- HSM\_KEY\_TYPE\_HMAC\_224 is not supported.
- · HSM\_KEY\_TYPE\_HMAC\_256 is not supported.
- · HSM\_KEY\_TYPE\_HMAC\_384 is not supported.
- · HSM\_KEY\_TYPE\_HMAC\_512 is not supported.
- hsm\_key\_type\_t of op\_butt\_key\_exp\_args\_t: Only HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256, HSM\_KEY\_T

   YPE\_ECDSA\_BRAINPOOL\_R1\_256 and HSM\_KEY\_TYPE\_DSA\_SM2\_FP\_256 are supported.

### Ciphering

hsm\_key\_type\_t of op\_ecies\_dec\_args\_t: Only HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256 and HSM\_KEY\_T

 YPE ECDSA\_BRAINPOOL\_R1 256 are supported.

#### Signature generation

• HSM\_OP\_GENERATE\_SIGN\_FLAGS\_COMPRESSED\_POINT is not supported, in case of HSM\_SIGNA 

TURE\_SCHEME\_DSA\_SM2\_FP\_256\_SM3.

## Signature verification

- HSM\_OP\_VERIFY\_SIGN\_FLAGS\_COMPRESSED\_POINT is not supported, in case of HSM\_SIGNATUR ← E\_SCHEME\_DSA\_SM2\_FP\_256\_SM3.
- HSM\_OP\_VERIFY\_SIGN\_FLAGS\_KEY\_INTERNAL is not supported
- · hsm\_import\_public\_key: This API is a preliminary version

#### Public key reconstruction

hsm\_key\_type\_t of op\_pub\_key\_rec\_args\_t: Only HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256, HSM\_KEY\_T

 YPE\_ECDSA\_BRAINPOOL\_R1\_256 and HSM\_KEY\_TYPE\_DSA\_SM2\_FP\_256 are supported.

### **ECIES** encryption

hsm\_key\_type\_t of op\_ecies\_enc\_args\_t: Only HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256 and HSM\_KEY\_T

 YPE\_ECDSA\_BRAINPOOL\_R1\_256 are supported.

#### Mac

- HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_224 is not supported.
- HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_256 is not supported.
- HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_384 is not supported.
- HSM\_OP\_MAC\_ONE\_GO\_ALGO\_HMAC\_SHA\_512 is not supported.

### SM2 ECES decryption

• The output\_size should be a multiple of 4 bytes.

#### SM2 ECES encryption

• The output\_size should be a multiple of 4 bytes.

### Key exchange

- HSM\_KDF\_HMAC\_SHA\_256\_TLS\_0\_16\_4 is not supported.
- HSM\_KDF\_HMAC\_SHA\_384\_TLS\_0\_32\_4 is not supported.
- HSM\_KDF\_HMAC\_SHA\_256\_TLS\_0\_32\_4 is not supported.
- HSM\_KDF\_HMAC\_SHA\_256\_TLS\_32\_16\_4 is not supported.
- HSM\_KDF\_HMAC\_SHA\_384\_TLS\_48\_32\_4 is not supported.
- hsm\_tls\_finish API is not supported.
- HSM\_OP\_TLS\_FINISH\_HASH\_ALGO\_SHA256 is not supported.
- HSM\_OP\_TLS\_FINISH\_HASH\_ALGO\_SHA384 is not supported.
- HSM\_OP\_TLS\_FINISH\_FLAGS\_CLIENT is not supported.
- HSM\_OP\_TLS\_FINISH\_FLAGS\_SERVER is not supported.

### Standalone butterfly key expansion

hsm\_key\_type\_t of op\_butt\_key\_exp\_args\_t: Only HSM\_KEY\_TYPE\_ECDSA\_NIST\_P256, HSM\_KEY\_TYPE\_ ECDSA\_BRAINPOOL\_R1\_256 and HSM\_KEY\_TYPE\_DSA\_SM2\_FP\_256 are supported.

#### Key store

The table below summarizes the maximum number of keys per group in the DXL implementation:

sessions using V2X implementation (HSM OPEN SESSION LOW LATENCY MASK):

Key size (bits)	Number of keys per group
128	166
192	125
224	111
256	100
384	71
512	52

session using SECO implementation : same number as QXP applies

# Index

Ciphering, 26	Data storage, 55
hsm_auth_enc, 29	hsm_close_hash_service
hsm_cipher_one_go, 28	Hashing, 44
hsm_close_cipher_service, 30	hsm_close_key_management_service
hsm_ecies_decryption, 29	Key management, 24
hsm_open_cipher_service, 28	hsm_close_key_store_service
opon_o.po., _oooo, _o	Key store, 14
Data storage, 54	hsm_close_mac_service
hsm_close_data_storage_service, 55	
hsm_data_storage, 55	Mac, 64
hsm_open_data_storage_service, 55	hsm_close_rng_service
nsin_open_data_storage_service, 33	Random number generation, 42
ECIES encryption, 50	hsm_close_session
	Session, 11
hsm_ecies_encryption, 51	hsm_close_signature_generation_service
Error codes, 8	Signature generation, 33
HSM_CMD_NOT_SUPPORTED, 9	hsm_close_signature_verification_service
hsm_err_t, 8	Signature verification, 39
HSM_FATAL_FAILURE, 9	hsm_close_sm2_eces_service
HSM_FEATURE_DISABLED, 9	SM2 ECES decryption, 68
HSM_FEATURE_NOT_SUPPORTED, 9	HSM_CMD_NOT_SUPPORTED
HSM_GENERAL_ERROR, 9	Error codes, 9
HSM_ID_CONFLICT, 9	
HSM_INVALID_ADDRESS, 9	hsm_data_storage
HSM_INVALID_LIFECYCLE, 9	Data storage, 55
HSM_INVALID_MESSAGE, 8	hsm_ecies_decryption
HSM_INVALID_PARAM, 9	Ciphering, 29
HSM_KEY_STORE_AUTH, 9	hsm_ecies_encryption
HSM_KEY_STORE_CONFLICT, 9	ECIES encryption, 51
HSM_KEY_STORE_COUNTER, 9	hsm_err_t
	Error codes, 8
HSM_KEY_STORE_ERROR, 9	hsm_export_root_key_encryption_key
HSM_NO_ERROR, 8	Root KEK export, 57
HSM_NOT_READY_RATING, 9	HSM_FATAL_FAILURE
HSM_NVM_ERROR, 9	Error codes, 9
HSM_OUT_OF_MEMORY, 9	HSM_FEATURE_DISABLED
HSM_RNG_NOT_STARTED, 9	Error codes, 9
HSM_SELF_TEST_FAILURE, 9	HSM FEATURE NOT SUPPORTED
HSM_UNKNOWN_HANDLE, 9	
HSM_UNKNOWN_ID, 9	Error codes, 9
HSM_UNKNOWN_KEY_STORE, 9	HSM_GENERAL_ERROR
	Error codes, 9
Get info, 60	hsm_generate_key
hsm get info, 60	Key management, 21
	hsm_generate_key_ext
Hashing, 43	Key management, 21
hsm_close_hash_service, 44	hsm_generate_signature
hsm_hash_one_go, 45	Signature generation, 33
hsm_open_hash_service, 44	hsm_get_info
hsm_auth_enc	Get info, 60
Ciphering, 29	hsm_get_random
	Random number generation, 42
hsm_butterfly_key_expansion	
Key management, 24	hsm_hash_one_go
hsm_cipher_one_go	Hashing, 45
Ciphering, 28	HSM_ID_CONFLICT
hsm_close_cipher_service	Error codes, 9
Ciphering, 30	hsm_import_public_key
hsm close data storage service	Signature verification, 38

88 INDEX

HSM_INVALID_ADDRESS	hsm_pub_key_decompression
Error codes, 9	Public key decompression, 48
HSM_INVALID_LIFECYCLE	hsm_pub_key_reconstruction
Error codes, 9	Public key reconstruction, 46
HSM_INVALID_MESSAGE	hsm_pub_key_recovery
Error codes, 8	Public key recovery, 52
HSM_INVALID_PARAM	HSM_RNG_NOT_STARTED
Error codes, 9	Error codes, 9
hsm_key_exchange	HSM_SELF_TEST_FAILURE
Key exchange, 75	Error codes, 9
HSM_KEY_STORE_AUTH	hsm_sm2_eces_decryption
Error codes, 9	SM2 ECES decryption, 68
HSM_KEY_STORE_CONFLICT	hsm_sm2_eces_encryption
Error codes, 9	SM2 ECES encryption, 70
HSM_KEY_STORE_COUNTER	hsm_sm2_get_z
	SM2 Get Z, 65
Error codes, 9	hsm_standalone_butterfly_key_expansion
HSM_KEY_STORE_ERROR	Standalone butterfly key expansion, 79
Error codes, 9	hsm_tls_finish
hsm_mac_one_go	
Mac, 64	Key exchange, 77
hsm_manage_key	HSM_UNKNOWN_HANDLE
Key management, 22	Error codes, 9
hsm_manage_key_ext	HSM_UNKNOWN_ID
Key management, 23	Error codes, 9
hsm_manage_key_group	HSM_UNKNOWN_KEY_STORE
Key management, 23	Error codes, 9
HSM_NO_ERROR	hsm_verify_signature
Error codes, 8	Signature verification, 38
HSM_NOT_READY_RATING	: MYODYI amasifisikias 04
Error codes, 9	i.MX8DXL specificities, 84
HSM_NVM_ERROR	i.MX8QXP specificities, 81
Error codes, 9	Key exchange, 72
hsm_open_cipher_service	hsm_key_exchange, 75
Ciphering, 28	hsm_tls_finish, 77
hsm_open_data_storage_service	Key management, 15
Data storage, 55	, ,
hsm_open_hash_service	hsm_butterfly_key_expansion, 24
Hashing, 44	hsm_close_key_management_service, 24 hsm_generate_key, 21
hsm_open_key_management_service	,
Key management, 21	hsm_generate_key_ext, 21
hsm open key store service	hsm_manage_key, 22
Key store, 13	hsm_manage_key_ext, 23
hsm_open_mac_service	hsm_manage_key_group, 23
Mac, 63	hsm_open_key_management_service, 21
hsm_open_rng_service	Key store, 12
Random number generation, 40	hsm_close_key_store_service, 14
hsm open session	hsm_open_key_store_service, 13
Session, 11	Mac, 62
hsm_open_signature_generation_service	
Signature generation, 33	hsm_close_mac_service, 64
hsm_open_signature_verification_service	hsm_mac_one_go, 64
Signature verification, 37	hsm_open_mac_service, 63
hsm_open_sm2_eces_service	on auth one args t 27
SM2 ECES decryption, 68	op_auth_enc_args_t, 27
	op_butt_key_exp_args_t, 20
HSM_OUT_OF_MEMORY	op_cipher_one_go_args_t, 27
Error codes, 9	op_data_storage_args_t, 54
hsm_prepare_signature	op_ecies_dec_args_t, 28
Signature generation, 34	op_ecies_enc_args_t, 50

INDEX 89

op_export_root_kek_args_t, 57	hsm_import_public_key, 38
op_generate_key_args_t, 17	hsm_open_signature_verification_service, 37
op_generate_key_ext_args_t, 18	hsm_verify_signature, 38
op_generate_sign_args_t, 32	SM2 ECES decryption, 67
op_get_info_args_t, 60	hsm_close_sm2_eces_service, 68
op_get_random_args_t, 40	hsm_open_sm2_eces_service, 68
op_hash_one_go_args_t, 43	hsm_sm2_eces_decryption, 68
op_import_public_key_args_t, 37	SM2 ECES encryption, 70
op_key_exchange_args_t, 73	hsm_sm2_eces_encryption, 70
op_mac_one_go_args_t, 63	SM2 Get Z, 65
op_manage_key_args_t, 18	hsm_sm2_get_z, 65
op_manage_key_ext_args_t, 19	Standalone butterfly key expansion, 78
op_manage_key_group_args_t, 19	hsm_standalone_butterfly_key_expansion, 79
op_prepare_sign_args_t, 32	non_ctandatorio_battority_toy_expansion, 70
op_pub_key_dec_args_t, 48	
op_pub_key_rec_args_t, 46	
op_pub_key_recovery_args_t, 52	
op_sm2_eces_dec_args_t, 67	
op_sm2_eces_enc_args_t, 70	
op_sm2_get_z_args_t, 65	
op_st_butt_key_exp_args_t, 78	
op_tls_finish_args_t, 74	
op_verify_sign_args_t, 37	
open_session_args_t, 10	
open_svc_cipher_args_t, 26	
open_svc_data_storage_args_t, 54	
open_svc_hash_args_t, 43	
open_svc_key_management_args_t, 17	
open_svc_key_store_args_t, 12	
open_svc_mac_args_t, 62	
open_svc_rng_args_t, 40	
open_svc_sign_gen_args_t, 32	
open_svc_sign_ver_args_t, 36	
open_svc_sm2_eces_args_t, 67	
D. I. S. J. C.	
Public key decompression, 48	
hsm_pub_key_decompression, 48	
Public key reconstruction, 46	
hsm_pub_key_reconstruction, 46	
Public key recovery, 52	
hsm_pub_key_recovery, 52	
Random number generation, 40	
hsm_close_rng_service, 42	
<del>-</del>	
hsm_get_random, 42	
hsm_open_rng_service, 40	
Root KEK export, 57	
hsm_export_root_key_encryption_key, 57	
Session, 10	
hsm_close_session, 11	
hsm_open_session, 11	
Signature generation, 31	
hsm_close_signature_generation_service, 33	
hsm_generate_signature, 33	
hsm_open_signature_generation_service, 33	
hsm_prepare_signature, 34	
Signature verification, 36	
hsm close signature verification service. 39	