# i.MX8 SHE API

Revision\_0.1

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## **Macros**

- #define NVM\_FLAGS\_SHE (0x01u)
- #define NVM\_FLAGS\_HSM (0x02u)
- #define **NVM STATUS UNDEF** (0x00u)
- #define NVM\_STATUS\_STARTING (0x01u)
- #define NVM\_STATUS\_RUNNING (0x02u)
- #define NVM\_STATUS\_STOPPED (0x03u)

## **Functions**

• void **seco\_nvm\_manager** (uint32\_t flags, uint32\_t \*status)

## 3.1.1 Detailed Description

SHE NVM storage API.

## 3.2 She\_api

SHE feature API.

#### Macros

```
• #define SHE_KEY_1 (0x04)
     Identifiers for SHE keys.

    #define SHE_KEY_2 (0x05)

    #define SHE_KEY_3 (0x06)

    #define SHE_KEY_4 (0x07)

• #define SHE KEY 5 (0x08)

    #define SHE_KEY_6 (0x09)

#define SHE_KEY_7 (0x0a)
#define SHE_KEY_8 (0x0b)

    #define SHE_KEY_9 (0x0c)

    #define SHE KEY 10 (0x0d)

• #define SHE_RAM_KEY (0x0e)

    #define SHE_KEY_DEFAULT (0x00)

     Identifiers for SHE keys extensions.
#define SHE_KEY_N_EXT_1 (0x10)
#define SHE_KEY_N_EXT_2 (0x20)
• #define SHE KEY N EXT 3 (0x30)
#define SHE_KEY_N_EXT_4 (0x40)

    #define SHE STORAGE CREATE SUCCESS 0u

    #define SHE_STORAGE_CREATE_WARNING 1u

    #define SHE_STORAGE_CREATE_UNAUTHORIZED 2u

    #define SHE_STORAGE_CREATE_FAIL 3u

    #define SHE STORAGE NUMBER UPDATES DEFAULT 300u

    #define SHE MAC SIZE 16u

    #define SHE_MAC_VERIFICATION_SUCCESS 0u

• #define SHE_MAC_VERIFICATION_FAILED 1u
```

#define SHE\_KEY\_SIZE 16u /\*\* SHE keys are 128 bits (16 bytes) long. \*/

## Enumerations

```
enum she_err_t {
    ERC_NO_ERROR = 0x0,
    ERC_SEQUENCE_ERROR = 0x1,
    ERC_KEY_NOT_AVAILABLE = 0x2,
    ERC_KEY_INVALID = 0x3,
    ERC_KEY_EMPTY = 0x4,
    ERC_NO_SECURE_BOOT = 0x5,
    ERC_KEY_WRITE_PROTECTED = 0x6,
    ERC_KEY_UPDATE_ERROR = 0x7,
    ERC_RNG_SEED = 0x8,
    ERC_NO_DEBUGGING = 0x9,
    ERC_BUSY = 0xA,
    ERC_MEMORY_FAILURE = 0xB,
    ERC_GENERAL_ERROR = 0xC }
```

• #define SHE AES BLOCK SIZE 128 16u

#define SHE CHALLENGE SIZE 16u /\* 128 bits \*/

#define SHE\_ENTROPY\_SIZE 16u#define SHE\_RND\_SIZE 16u

• #define SHE ID SIZE 15u /\* 120 bits \*/

Error codes returned by SHE functions.

#### **Functions**

uint32\_t she\_storage\_create (uint32\_t key\_storage\_identifier, uint32\_t password, uint16\_t max\_updates\_
 number, uint8\_t \*signed\_message, uint32\_t msg\_len)

- struct she\_hdl\_s \* she\_open\_session (uint32\_t key\_storage\_identifier, uint32\_t password, void(\*async\_← cb)(void \*priv, she\_err\_t err), void \*priv)
- void she\_close\_session (struct she\_hdl\_s \*hdl)
- she\_err\_t she\_cmd\_generate\_mac (struct she\_hdl\_s \*hdl, uint8\_t key\_ext, uint8\_t key\_id, uint16\_←
  t message\_length, uint8\_t \*message, uint8\_t \*mac)
- she\_err\_t she\_cmd\_verify\_mac (struct she\_hdl\_s \*hdl, uint8\_t key\_ext, uint8\_t key\_id, uint16\_t message\_
   length, uint8\_t \*message, uint8\_t \*mac, uint8\_t mac\_length, uint8\_t \*verification\_status)
- she\_err\_t she\_cmd\_enc\_cbc (struct she\_hdl\_s \*hdl, uint8\_t key\_ext, uint8\_t key\_id, uint32\_t data\_length, uint8\_t \*iv, uint8\_t \*plaintext, uint8\_t \*ciphertext)
- she\_err\_t she\_cmd\_dec\_cbc (struct she\_hdl\_s \*hdl, uint8\_t key\_ext, uint8\_t key\_id, uint32\_t data\_length, uint8\_t \*iv, uint8\_t \*ciphertext, uint8\_t \*plaintext)
- she\_err\_t she\_cmd\_enc\_ecb (struct she\_hdl\_s \*hdl, uint8\_t key\_ext, uint8\_t key\_id, uint8\_t \*plaintext, uint8\_t \*ciphertext)
- she\_err\_t she\_cmd\_dec\_ecb (struct she\_hdl\_s \*hdl, uint8\_t key\_ext, uint8\_t key\_id, uint8\_t \*ciphertext, uint8\_t \*plaintext)
- she\_err\_t she\_cmd\_load\_key (struct she\_hdl\_s \*hdl, uint8\_t key\_ext, uint8\_t key\_id, uint8\_t \*m1, uint8\_t \*m2, uint8\_t \*m3, uint8\_t \*m4, uint8\_t \*m5)
- she err t she cmd load plain key (struct she hdl s \*hdl, uint8 t \*key)
- she\_err\_t she\_cmd\_export\_ram\_key (struct she\_hdl\_s \*hdl, uint8\_t \*m1, uint8\_t \*m2, uint8\_t \*m3, uint8\_t \*m4, uint8\_t \*m5)
- she\_err\_t she\_cmd\_init\_rng (struct she\_hdl\_s \*hdl)
- she err t she cmd extend seed (struct she hdl s \*hdl, uint8 t \*entropy)
- she err t she cmd rnd (struct she hdl s \*hdl, uint8 t \*rnd)
- she err t she cmd get status (struct she hdl s \*hdl, uint8 t \*sreg)
- she\_err\_t she\_cmd\_get\_id (struct she\_hdl\_s \*hdl, uint8\_t \*challenge, uint8\_t \*id, uint8\_t \*sreg, uint8\_←
  t \*mac)
- she\_err\_t she\_cmd\_cancel (struct she\_hdl\_s \*hdl)

#### 3.2.1 Detailed Description

SHE feature API.

## 3.2.2 Macro Definition Documentation

3.2.2.1 #define SHE\_KEY\_DEFAULT (0x00)

Identifiers for SHE keys extensions.

no key extension: keys from 0 to 10 as defined in SHE specification.

3.2.2.2 #define SHE\_KEY\_N\_EXT\_1 (0x10)

keys 11 to 20.

3.2.2.3 #define SHE\_KEY\_N\_EXT\_2 (0x20)

keys 21 to 30.

3.2.2.4 #define SHE\_KEY\_N\_EXT\_3 (0x30)

keys 31 to 40.

3.2.2.5 #define SHE\_KEY\_N\_EXT\_4 (0x40)

keys 41 to 50.

3.2.2.6 #define SHE\_STORAGE\_CREATE\_SUCCESS 0u

New storage created succesfully.

3.2.2.7 #define SHE\_STORAGE\_CREATE\_WARNING 1u

New storage created but its usage is restricted to a limited security state of the chip.

3.2.2.8 #define SHE\_STORAGE\_CREATE\_UNAUTHORIZED 2u

Creation of the storage is not authorized.

3.2.2.9 #define SHE\_STORAGE\_CREATE\_FAIL 3u

Creation of the storage failed for any other reason.

3.2.2.10 #define SHE\_STORAGE\_NUMBER\_UPDATES\_DEFAULT 300u

default number of maximum number of updated for SHE storage.

3.2.2.11 #define SHE\_MAC\_SIZE 16u

size of the MAC generated is 128bits.

3.2.2.12 #define SHE\_MAC\_VERIFICATION\_SUCCESS 0u

indication of mac verification success

3.2.2.13 #define SHE\_MAC\_VERIFICATION\_FAILED 1u

indication of mac verification failure

3.2.2.14 #define SHE\_AES\_BLOCK\_SIZE\_128 16u

size in bytes of a 128bits CBC bloc

## 3.2.3 Enumeration Type Documentation

#### 3.2.3.1 enum she err t

Error codes returned by SHE functions.

#### Enumerator

ERC\_NO\_ERROR Success.

ERC\_SEQUENCE\_ERROR Invalid sequence of commands.

ERC\_KEY\_NOT\_AVAILABLE Key is locked.

ERC\_KEY\_INVALID Key not allowed for the given operation.

ERC\_KEY\_EMPTY Key has not beed initialized yet.

ERC NO SECURE BOOT Conditions for a secure boot process are not met.

ERC\_KEY\_WRITE\_PROTECTED Memory slot for this key has been write-protected.

ERC\_KEY\_UPDATE\_ERROR Key update did not succeed due to errors in verification of the messages.

ERC\_RNG\_SEED The seed has not been initialized.

ERC\_NO\_DEBUGGING Internal debugging is not possible.

ERC\_BUSY A function of SHE is called while another function is still processing.

ERC\_MEMORY\_FAILURE Memory error (e.g. flipped bits)

ERC\_GENERAL\_ERROR Error not covered by other codes occured.

## 3.2.4 Function Documentation

3.2.4.1 uint32\_t she\_storage\_create ( uint32\_t key\_storage\_identifier, uint32\_t password, uint16\_t max\_updates\_number, uint8\_t \* signed\_message, uint32\_t msg\_len )

Creates an empty SHE storage.

Must be called at least once on every device before using any other SHE API. A signed message can be provided to authorize the operation. This message is not necessary under some conditions related to chip's lifecycle.

Note that the signed message is not yet supported. should be forced to NULL.

## Parameters

key_storage_identifier	key store identifier
password	new password to be associated with the created key store
max_updates_number	maximum number of updates authorized on this new storage. Cannot be higher than 300.
signed_message	pointer to a signed message authorizing the operation (NULL if no signed message to be used)
msg_len	length in bytes of the signed message

## Returns

error code

3.2.4.2 struct she\_hdl\_s\* she\_open\_session ( uint32\_t key\_storage\_identifier, uint32\_t password, void(\*)(void \*priv, she\_err\_t err) async\_cb, void \* priv )

Initiate a SHE session. The returned session handle pointer is typed with the struct "she\_hdl\_s". The user doesn't need to know or to access the fields of this struct. It only needs to store this pointer and pass it to every calls to other APIs within the same SHE session.

Note that asynchronous API is currently not supported. async\_cb and priv pointers must be set to NULL.

## **Parameters**

key_storage_identifier	key store identifier
password	password for accesing the key storage
async_cb	user callback to be called on completion of a SHE operation
priv	user pointer to be passed to the callback

#### Returns

pointer to the session handle.

3.2.4.3 void she\_close\_session ( struct she\_hdl\_s \* hdl )

Terminate a previously opened SHE session

#### **Parameters**

hdl	pointer to the session handler to be closed.
-----	--

3.2.4.4 she\_err\_t she\_cmd\_generate\_mac ( struct she\_hdl\_s \* hdl, uint8\_t key\_ext, uint8\_t key\_id, uint16\_t message\_length, uint8\_t \* message, uint8\_t \* mac )

Generates a MAC of a given message with the help of a key identified by key\_id.

#### **Parameters**

hdl	pointer to the SHE session handler
key_ext	identifier of the key extension to be used for the operation
key_id	identifier of the key to be used for the operation
message_length	lenght in bytes of the input message
message	pointer to the message to be processed
mac	pointer to where the output MAC should be written (128bits should be allocated there)

## Returns

error code

3.2.4.5 she\_err\_t she\_cmd\_verify\_mac ( struct she\_hdl\_s \* hdl, uint8\_t key\_ext, uint8\_t key\_id, uint16\_t message\_length, uint8\_t \* message, uint8\_t \* mac, uint8\_t mac\_length, uint8\_t \* verification\_status )

Verifies the MAC of a given message with the help of a key identified by key\_id.

## **Parameters**

hdl	pointer to the SHE session handler
key_ext	identifier of the key extension to be used for the operation
key_id	identifier of the key to be used for the operation
message_length	lenght in bytes of the input message
message	pointer to the message to be processed
mac	pointer to the MAC to be compared (implicitely 128 bits)
mac_length	number of bytes to compare (must be at least 4)
verification_status	pointer to where write the result of the MAC comparison

## Returns

error code

3.2.4.6 she\_err\_t she\_cmd\_enc\_cbc ( struct she\_hdl\_s \* hdl, uint8\_t key\_ext, uint8\_t key\_id, uint32\_t data\_length, uint8\_t \* iv, uint8\_t \* plaintext, uint8\_t \* ciphertext )

CBC encryption of a given plaintext with the key identified by key\_id.

## **Parameters**

hdl	pointer to the SHE session handler
key_ext	identifier of the key extension to be used for the operation
key_id	identifier of the key to be used for the operation
data_length	lenght in bytes of the plaintext and the cyphertext. Must be a multiple of 128bits.
iv	pointer to the 128bits IV to use for the encryption.
plaintext	pointer to the message to be encrypted.
ciphertext	pointer to ciphertext output area.

## Returns

error code

3.2.4.7 she\_err\_t she\_cmd\_dec\_cbc ( struct she\_hdl\_s \* hdl, uint8\_t key\_ext, uint8\_t key\_id, uint32\_t data\_length, uint8\_t \* iv, uint8\_t \* ciphertext, uint8\_t \* plaintext )

CBC decryption of a given ciphertext with the key identified by key\_id.

## **Parameters**

hdl	pointer to the SHE session handler
key_ext	identifier of the key extension to be used for the operation
key_id	identifier of the key to be used for the operation
data_length	lenght in bytes of the plaintext and the cyphertext. Must be a multiple of 128bits.
iv	pointer to the 128bits IV to use for the decryption.
ciphertext	pointer to ciphertext to be decrypted.
plaintext	pointer to the plaintext output area.

## Returns

error code

3.2.4.8 she\_err\_t she\_cmd\_enc\_ecb ( struct she\_hdl\_s \* hdl, uint8\_t key\_ext, uint8\_t key\_id, uint8\_t \* plaintext, uint8\_t \* ciphertext )

ECB encryption of a given plaintext with the key identified by key\_id.

#### **Parameters**

hdl	pointer to the SHE session handler
key_ext	identifier of the key extension to be used for the operation
key_id	identifier of the key to be used for the operation
plaintext	pointer to the 128bits message to be encrypted.
ciphertext	pointer to ciphertext output area (128bits).

#### Returns

error code

3.2.4.9 she\_err\_t she\_cmd\_dec\_ecb ( struct she\_hdl\_s \* hdl, uint8\_t key\_ext, uint8\_t key\_id, uint8\_t \* ciphertext, uint8\_t \* plaintext )

ECB decryption of a given ciphertext with the key identified by key\_id.

## **Parameters**

hdl	pointer to the SHE session handler
key_ext	identifier of the key extension to be used for the operation
key_id	identifier of the key to be used for the operation
ciphertext	pointer to 128bits ciphertext to be decrypted.
plaintext	pointer to the plaintext output area (128bits).

## Returns

error code

3.2.4.10 she\_err\_t she\_cmd\_load\_key ( struct she\_hdl\_s \* hdl, uint8\_t key\_ext, uint8\_t key\_id, uint8\_t \* m1, uint8\_t \* m2, uint8\_t \* m3, uint8\_t \* m4, uint8\_t \* m5 )

Update an internal key of SHE with the protocol specified by SHE.

## **Parameters**

hdl	pointer to the SHE session handler
key_ext	identifier of the key extension to be used for the operation
key_id	identifier of the key to be used for the operation
m1	pointer to M1 message - 128 bits

## **Parameters**

m2	pointer to M2 message - 256 bits
m3	pointer to M3 message - 128 bits
m4	pointer to the output address for M4 message - 256 bits
m5	pointer to the output address for M5 message - 128 bits

## Returns

error code

```
3.2.4.11 she_err_t she_cmd_load_plain_key ( struct she_hdl_s * hdl, uint8_t * key )
```

Load a key as plaintext to the RAM\_KEY slot without encryption and verification.

## **Parameters**

hdl	pointer to the SHE session handler
key	pointer to the plaintext key to be loaded - 128bits

## Returns

error code

```
3.2.4.12 she_err_t she_cmd_export_ram_key ( struct she_hdl_s * hdl, uint8_t * m1, uint8_t * m2, uint8_t * m3, uint8_t * m4, uint8_t * m5 )
```

exports the RAM\_KEY into a format protected by SECRET\_KEY.

## **Parameters**

hdl	pointer to the SHE session handler
m1	pointer to the output address for M1 message - 128 bits
m2	pointer to the output address for M2 message - 256 bits
m3	pointer to the output address for M3 message - 128 bits
m4	pointer to the output address for M4 message - 256 bits
m5	pointer to the output address for M5 message - 128 bits

## Returns

error code

```
3.2.4.13 she_err_t she_cmd_init_rng ( struct she_hdl_s * hdl )
```

initializes the seed and derives a key for the PRNG. The function must be called before CMD\_RND after every power cycle/reset.

#### **Parameters**

hdl	pointer to the SHE session handler

## Returns

error code

3.2.4.14 she\_err\_t she\_cmd\_extend\_seed ( struct she\_hdl\_s \* hdl, uint8\_t \* entropy )

extends the seed of the PRNG by compressing the former seed value and the supplied entropy into a new seed which will be used to generate the following random numbers. The random number generator has to be initialized by CMD\_INIT\_RNG before the seed can be extended.

#### **Parameters**

hdl	pointer to the SHE session handler	
entropy	pointer to the entropy vector (128bits) to use for the operation	

#### Returns

error code

3.2.4.15 she\_err\_t she\_cmd\_rnd ( struct she\_hdl\_s \* hdl, uint8\_t \* rnd )

returns a vector of 128 random bits. The random number generator has to be initialized by CMD\_INIT\_RNG before random numbers can be supplied.

#### **Parameters**

hdl	pointer to the SHE session handler	
rnd	pointer to the output address for the generated 128bits random vector	

## Returns

error code

3.2.4.16 she\_err\_t she\_cmd\_get\_status ( struct she\_hdl\_s \* hdl, uint8\_t \* sreg )

returns the content of the status register

#### **Parameters**

hdl	pointer to the SHE session handler	
sreg	pointer to the output address for status register(8bits)	

## Returns

error code

3.2.4.17 she\_err\_t she\_cmd\_get\_id ( struct she\_hdl\_s \* hdl, uint8\_t \* challenge, uint8\_t \* id, uint8\_t \* sreg, uint8\_t \* mac )

returns the identity (UID) and the value of the status register protected by a MAC over a challenge and the data.

## **Parameters**

hdl	pointer to the SHE session handler
challenge pointer to the challenge vector (128bits)	
id	pointer to the output address for the identity (120bits)
sreg	pointer to the output address for status register(8bits)
mac	pointer to the output address for the computed MAC (128bits)

## Returns

error code

3.2.4.18 she\_err\_t she\_cmd\_cancel ( struct she\_hdl\_s \* hdl )

interrupt any given function and discard all calculations and results.

## **Parameters**

	hdl	pointer to the SHE session handle
۱	nai	pointer to the SHE session handi

## Returns

error code

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