

# EB tresos<sup>®</sup> AutoCore Generic 8 Crypto documentation

Module release 1.7.42





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# 1. Overview

Welcome to the EB tresos AutoCore Generic 8 Crypto product release notes and documentation.

## This document provides:

- Chapter 2, "Crypto module release notes": details of changes and new features in the current release
- ▶ <u>Chapter 3, "Crypto module user's guide "</u>: concept information and configuration instructions
- ► <u>Chapter 4, "Crypto module references"</u>: configuration parameters and the application programming interface



# 2. Crypto module release notes

AUTOSAR R4.3 Rev 0

AUTOSAR SWS document version: 4.3.0

Module version: 1.7.42.B439717

Supplier: Elektrobit Automotive GmbH

# 2.1. Change log

This chapter lists the changes between different versions.

## Module version 1.7.42

2021-06-25

Improved internal handling of CRYPTO\_XVIX\_XAIX\_KE\_RANDOM\_SEED\_COUNT key element in RandomGenerate AES-CTR\_DRBG.

## Module version 1.7.40

2021-05-28

Internal module improvement. This module version update does not affect module functionality.

## Module version 1.7.38

2021-04-30

- ASCCRYPTO-2875 Fixed known issue: InputLength checked on exclusively requested CRYPTO\_OPER-ATIONMODE\_START
- ► ASCCRYPTO-2832 Fixed known issue: Value of NULL\_PTR is assigned to a variable (if the job has the operation mode "START" AND outputLengthPtr == NULL PTR)

## Module version 1.7.36

2021-03-05



Internal module improvement. This module version update does not affect module functionality.

## Module version 1.7.35

2021-01-22

Internal module improvement. This module version update does not affect module functionality.

## Module version 1.7.34

2020-12-18

ASCCRYPTO-2810 Fixed known issue: RandomGenerate does not report CRYPTO\_E\_RE\_EN-TROPY\_EXHAUSTED to the DET

## Module version 1.7.32

2020-10-23

- ASCCRYPTO-2253 Fixed known issue: Incorrect long number calculations during simultaneous calls of key exchange, key generate, and primitives
- Improved runtime of Hash SHA2.

## Module version 1.7.27

2020-07-31

- ASCCRYPTO-1362 Fixed known issue: Add missing handling of persistent key elements
- ASCCRYPTO-1841 Fixed known issue: SignatureGenerate ECC-NIST generates wrong results on Big Endian platforms
- ASCCRYPTO-2375 Fixed known issue: Crypto can generate duplicated defines for a RamBlockDataAddress
- ASCCRYPTO-2241 Fixed known issue: RandomGenerate AES-CTR\_DRBG does not return an indication that a reseed is needed

## Module version 1.7.26

2020-06-19



- Changed NO\_INIT memory sections to CLEARED
- ASCCRYPTO-2237 Fixed known issue: Crypto does not generate correct symbolic names for CryptoKeyElementIds

2020-02-21

Internal module improvement. This module version update does not affect module functionality.

## Module version 1.7.20

2020-01-24

ASCCRYPTO-1605 Fixed known issue: AES-CMAC expanded key can lead to alignment problem

## Module version 1.7.19

2019-12-06

Fixed compiler warning when using GHS compiler

## Module version 1.7.16

2019-10-11

- ASCCRYPTO-1504 Fixed known issue: Prefix of compiler abstractions is missing the vendorld and vendorApilnfix
- ASCCRYPTO-1566 Fixed known issue: Callable entities syntax does not match the syntax generated by Rte
- ASCCRYPTO-1228 Fixed known issue: Check for skipping main function can lead to memory exception

## Module version 1.7.15

2019-08-09

- ASCCRYPTO-1346 Fixed known issue: Crypto does not generate correct symbolic names for CryptoKeys
- ASCCRYPTO-1314 Fixed known issue: Crypto does not generate correct symbolic names for Crypto-DriverObjects



- ASCCRYPTO-1500 Fixed known issue: BSW-MODULE-ENTRY-REF-CONDITIONAL entry for Crypto\_MainFunction in Crypto\_Bswmd.arxml is not generated
- ASCCRYPTO-1498 Fixed known issue: VENDOR-API-INFIX entry in Crypto\_Bswmd.arxml is generated incorrectly

#### 2019-06-14

- ASCCRYPTO-1243 Fixed known issue: Precalculation for MAC keys (AES-CMAC) during start-up may not be done
- ASCCRYPTO-1297 Fixed known issue: AES-CTRDRBG outputs more data than requested
- ASCCRYPTO-1361 Fixed known issue: ECDSA failure in random number
- ASCCRYPTO-1290 Fixed known issue: Missing exit of exclusive area if CryptoQueueSize is zero
- The Apilnfix (AI) parameter is now part of the Bswmd.
- ASCCRYPTO-1308 Fixed known issue: Vulnerability to side channel attacks due to not secure 'memcmp' implementation
- ASCCRYPTO-1355 Fixed known issue: AES-ECB ENCRYPT service is not functional
- Improved buffersizes for RSA primitives (PSS, PKCS1V15 and OAEP).

## Module version 1.7.9

#### 2019-04-12

- Provided internal cipher AES-ECB externally.
- Improved buffer sizes used for RSA based primitives and changed the feature that symmetric, public and private key sizes can be global configured via Csm.
- ▶ Improved Elliptic Curve Diffie-Hellman (ECDH) for x25519 and ECC NIST curves secp256r1 and secp384r1.
- Changed values of reference parameters in XDM and BMD file.
- Removed 'myEcuParameterDefinition' from XDM and BMD file.

## Module version 1.7.8

#### 2019-03-22

Implemented Elliptic Curve Diffie-Hellman (ECDH) for ECC NIST curve secp384r1.



#### 2019-03-15

- Implemented signature verification and generation using RSASSA-PKCS1V15 with SHA1
- ▶ Updated key exchange for selection of either x25519 or NIST ECC elliptic curves.
- Implemented Elliptic Curve Diffie-Hellman (ECDH) for ECC NIST curve secp256r1.

## Module version 1.7.6

#### 2019-02-15

- ► ASCCRYPTO-1085 Fixed known issue: EdDSA and ECDSA SignatureVerify return E\_NOT\_OK if verification was not successful
- ASCCRYPTO-1053 Fixed known issue: Asynchronous processing can lead to undefined behavior
- Implemented SHA1.
- The certificate, key derivation and key exchange interfaces now reject another call of the same function in parallel.

## Module version 1.7.5

## 2018-12-21

- Improved runtime of AES-GCM, AES-CBC, AES-CFB, RSA-RSAES-OAEP, SHA2, AES-CMAC, SHA2-HMAC, RSA-RSASSA-PKCS1-v1.5 and RSA-RSASSA-PSS
- Implemented ECC NIST Secp256r1 signature generation and signature verification, ECDSA.

## Module version 1.7.4

#### 2018-11-09

- Created Tresos Error for 64 Bit support enabled
- Created Tresos Error if no CryptoKeys are configured
- Crypto\_ProcessJob() now returns CRYPTO\_E\_JOB\_CANCELED when a synchronous job was cancelled during its processing

## Module version 1.7.3

2018-09-21



- ► ASCCRYPTO-839 Fixed known issue: Compile error in AES\_CFB decryption
- ► ASCCRYPTO-838 Fixed known issue: Compile error in RsaSsa-Pkcs1 v1.5 SIGNATUREGENER-ATE/VERIFY
- ASCCRYPTO-850 Fixed known issue: Compile error in RSAES-OAEP ENCRYPT
- ASCCRYPTO-855 Fixed known issue: Compile error in Crypto KeyElementGet()

#### 2018-09-10

- Implemented Det run-time error types
- Implemented AES-CFB encryption and decryption
- ASCCRYPTO-810 Fixed known issue: Compile error if CryptoQueueSize is zero
- ► Implemented RSAES-OAEP encryption and decryption
- ► ASCCRYPTO-812 Fixed known issue: Incorrect use of P2CONST macro may produce compiler errors
- ASCCRYPTO-820 Fixed known issue: Wrong outputPtr in asynchronous SINGLECALL AES-CBC DE-CRYPT

## Module version 1.7.1

#### 2018-07-30

- Disabled the NvM configuration if the variant is AUTOSAR
- Added the parameter CryptoInstanceId. This ID is used to discern several crypto drivers in case more than one driver is used in the same ECU.
- ASCCRYPTO-690 Fixed known issue: Memory access violation in the function Crypto KeyElementCopy()
- ASCCRYPTO-707 Fixed known issue: Crypto\_KeyDerive() writes to an index outside the target key element array
- Improved gueue implementation
- Adapted check of target size in KeyElementCopy
- ASCCRYPTO-742 Fixed known issue: Crypto\_KeyCopy() results in inconsistent target key and returns wrong value
- Adapted handling of key element read/write access
- ► ASCCRYPTO-174 Fixed known issue: No calculation of random numbers
- Added empty generation modes "verify" and "verify swcd" in EB Tresos Studio



Implemented signature verification and generation using RSASSA-PKCS1V15

## Module version 1.7.0

#### 2018-06-07

- ASCCRYPTO-666 Fixed known issue: AES-CMAC: Verification is invalid for key sizes larger than 16 bytes in synchronous single call mode
- Disabled NvM dependencies if there are no persistent key elements
- ASCCRYPTO-667 Fixed known issue: AES-CBC: Encryption and decryption fail for input data sizes of less than 16 bytes in asynchronous single call mode
- Implemented signature verification using RSASSA-PSS
- Implemented Certificate Parse and Certificate Verify
- KeyDerive now supports SHA2-256 as pseudorandom primitive

## Module version 1.6.1

#### 2018-05-03

- Adapted queuing in a way that a job can be queued only once. This ensures that a job instance is not overwritten by the following service request for the same job instance.
- ASCCRYPTO-628 Fixed known issue: Wrong DET check in AEADDECRYPT leads to aborted job processing
- ASCCRYPTO-629 Fixed known issue: After calling the KeyDerive function, no further processing of Crypto Driver primitives is possible
- ASCCRYPTO-633 Fixed known issue: Asynchronous GCM with mode STREAMSTART or SINGLECALL locks Crypto Driver Object
- ASCCRYPTO-646 Fixed known issue: GCM decryption only works correctly if length of authentication tag is 128 Bits.
- ASCCRYPTO-639 Fixed known issue: GCM only works correctly if key length is 128 bits
- ► ASCCRYPTO-634 Fixed known issue: Crypto\_KeyElementSet() writes to an index outside the key element array
- ASCCRYPTO-654 Fixed known issue: Crypto\_KeyDerive() writes to an index outside the key element array
- ASCCRYPTO-653 Fixed known issue: Crypto\_KeyElementCopy() fails when the target key element is configured for internal copy only
- ASCCRYPTO-657 Fixed known issue: Calculation of maximum key element size is incorrect



#### 2018-04-11

- ► ASCCRYPTO-479 Fixed known issue: Crypto\_ECDHKeyExchangeCalcSecret cannot return E\_OK
- ASCCRYPTO-473 Fixed known issue: AES-CTRDRBG: Endless loop occurs during synchronous RandomGenerate
- ► ASCCRYPTO-492 Fixed known issue: Dangling pointers in UPDATE or FINISH in synchronous primitives CBC, SHA, HMAC, SSG or EdDSA
- Updated Crypto\_xVIx\_xAlx\_Bswmd.arxml to handle multiple Crypto Driver Software instances based on Vendor ID and API Infix
- Adapted initialization of keys and key elements during startup: (i) All non-persistent key elements are initialized by their configured init value; (ii) If reading of a persistent key element from NvM failed, and if the key element has not been initialized by NvM, then the key element is initialized by the Crypto Driver; (iii) A key's state is set to valid if none of its persistent key elements has been initialized by the Crypto Driver. If at least one persistent key element was not loaded successfully by the NvM and has been initialized by the Crypto Driver, the corresponding key is set to invalid. (iv) The initialization of key elements now also considers the precalculation of keys for AES CMAC/ECB.
- Adapted storage of persistent key elements to NvM: (i) Crypto\_KeyElementSet() no longer calls NvM\_-WriteBlock() after setting the key element's value; (ii) Crypto\_KeyValidSet() calls NvM\_WriteBlock() for all persistent key elements after setting the key's state to valid.
- Improved the handling of Csm\_SymKeyType, Csm\_AsymPrivateKeyType, and Csm\_AsymPublicKeyType in Crypto. If they are configured in Csm, they are just typecasted to internal Crypto types. If they do not exist in Csm, they are created internally in Crypto, using the max size of the key element with ID 1 that is configured in the keys.
- Implemented the key management function KeyDerive (KDF)
- ASCCRYPTO-615 Fixed known issue: GCM handles authentication tag incorrectly if plaintext length is a multiple of 16 bytes

## Module version 1.5.2

#### 2018-03-06

- Removed NG Generator workaround caused by a EB tresos Studio framework bug
- ASCCRYPTO-432 Fixed known issue: The Crypto module does not compile if only the AEAD decryption is enabled
- ASCCRYPTO-421 Fixed known issue: Random service with algo mode CTRDRBG fails for asynchronous processing
- Corrected replacement of VendorApiInfix when lowercase letters are used



- Improved the Crypto\_xVIx\_xAIx\_AL\_KeyCopy function so that no processing takes place when the source key is invalid
- Improved the Crypto\_xVIx\_xAIx\_AL\_KeyElementSet function so that it uses the Crypto\_xVIx\_xAIx\_-KeyElementSet function to set the key element instead of copying it manually
- Added NG Generator workaround caused by a EB tresos Studio framework bug, as required for EB tresos Studio version 14.5.1 up to less than 24.0.0.

2018-02-16

- Added support for the configuration of the KeyManagement function RandomSeed() via the RANDOM\_AL-GORITHM key element
- Improved handling of KeyManagement function call for busy Crypto Driver Object
- Improved handling of outputLengthPtr for every primitive

## Module version 1.5.0

2018-02-09

- Added support for SHA2-224, SHA2-256, SHA2-384 and SHA2-512 in the same configuration.
- ASCCRYPTO-369 Fixed known issue: SIGNATUREGENERATE/VERIFY (EdDSA) does not reset busy pointer in error case
- Implemented the SipHash-2-4 algorithm using 64 bit tag (message digest)
- Added support for multiple configurations of software Crypto Drivers
- Improved run-time of EdDSA generate and verify
- Implemented the KeyManagement functions Crypto\_KeyElementCopy() and Crypto\_KeyCopy()
- Implemented the optimized version of the AES CMAC/ECB using precalculated expanded keys, K1 and K2, which are stored in respective key elements

## Module version 1.4.0

2017-12-20

- ASCCRYPTO-312 Fixed known issue: Only one crypto primitive for a crypto service is supported
- Added support for multi-instantiation of hardware and software Crypto Drivers



#### 2017-12-12

- ASCCRYPTO-283 Fixed known issue: Crypto module generates macros for the RamBlockDataAddresses with & as a starting character which leads to compile errors
- ASCCRYPTO-283 Fixed known issue: Crypto does not declare the key data variables to be used in other modules scope
- Improved AES state machine regarding asynchronous/synchronous handling
- Implemented the HMAC algorithm
- Implemented the AEAD with GCM mode
- ASCCRYPTO-313 Fixed known issue: KeyExchange (ECDH) uses wrong KeyElements

## Module version 1.2.2

#### 2017-11-27

- ASCCRYPTO-258 Fixed known issue: If CryptoKeyElementSize was equal to the number of provided values in CryptoKeyElementInitValue, the preprocessor derivative resulting from CryptoKeyElementInitValue during code generation had a missing line splice character. This lead to a compilation error.
- ASCCRYPTO-264 Fixed known issue: Crypto module generates duplicate identifiers for NvMRam block and hence the user cannot use the identifier for accessing the NvMRam block
- ASCCRYPTO-255 Fixed known issue: CMAC verification interprets MAC length as bytes instead of BITS
- ASCCRYPTO-293 Fixed known issue: SIGNATUREGENERATE/VERIFY (EdDSA) changes order of bytes in key

## Module version 1.2.1

#### 2017-10-20

- ASCCRYPTO-211 The recommended configuration of the Crypto Driver contains all key elements which are specified in SWS\_Csm\_01022 and not already present in the pre-configuration
- ► ASCCRYPTO-200 Fixed known issue: Crypto mainfunction needs to be scheduled even if no async job is configured
- ► ASCCRYPTO-45 Implemented CTR\_DRBG based on AES counter mode (AES CTR\_DRBG)
- ASCCRYPTO-244 Fixed known issue: CryptoKeyElementInitValue is parsed as comma-separated byte values given in hexadecimal representation (uint8 array). If initialization value contains less hexadecimal values than configured by CryptoKeyElementSize the array is filled with 0x00 in the end.



ASCCRYPTO-175 Fixed known issue: Crypto primitives could not be called using CRYPTO\_OPERATION-MODE\_SINGLECALL and asynchronous processing type

## Module version 1.2.0

#### 2017-08-30

- ► ASCCRYPTO-55 Implemented Elliptic Curve Diffie-Hellman (ECDH)
- ASCCRYPTO-55 Fixed known issue: SHA2-512 and Curve25519 (EdDSA) are included
- ASCCRYPTO-152 Fixed known issue: Key elements can be configured as persistent
- Fixed known issue: Key element initial values are fixed
- ► ASCCRYPTO-151 Fixed known issue: Initialization of Crypto\_SymKeyType is fixed
- Fixed known issue: The compiler error caused by a mismatch in parameter Crypto\_Generic\_Callback was corrected
- ASCCRYPTO-12 Fixed known issue: Variable assignment was corrected

## Module version 1.1.0

2017-08-09

Added NvM support for KeyManagement

## Module version 1.0.0

2017-07-28

Implemented generic part of the Crypto Driver

## 2.2. New features

No new features have been added since the last release.

# 2.3. EB-specific enhancements

This chapter lists the enhancements provided by the module.

This module provides no EB-specific enhancements.



## 2.4. Deviations

This chapter lists the deviations of the module from the AUTOSAR standard.

Return value CRYPTO\_E\_ENTROPY\_EXHAUSTED does not exist

#### Description:

If the corresponding entropy of a random generate function is exhausted, the function cannot return CRYPTO\_E\_ENTROPY\_EXHAUSTED.

#### Rationale:

► This requirement is not applicable. CRYPTO\_E\_ENTROPY\_EXHAUSTED is not defined. CRYP-TO\_E\_ENTROPY\_EXHAUSTION will be returned.

#### Requirements:

- ► SWS Crypto 00141
- Check of key element ld not applicable

#### Description:

Crypto\_KeyElementGet checks key element and returns its index if present.

#### Rationale:

This requirement is not applicable. It conflicts with SWS\_Crypto\_00140. The function Crypto\_KeyElementGet returns CRYPTO\_E\_KEY\_NOT\_AVAILABLE and shall additionally report the runtime error CRYPTO\_E\_RE\_KEY\_NOT\_AVAILABLE to the DET, if development error detection is enabled. Also see Bugzilla entry <a href="https://bugzilla.autosar.org/show\_bug.cgi?id=81704">https://bugzilla.autosar.org/show\_bug.cgi?id=81704</a>.

#### Requirements:

- ► SWS Crypto 00087
- The requirement is obsolete

#### Description:

Crypto\_KeyElementGet has to check the value pointed by resultLPtr.

#### Rationale:

This requirement is obsolete in AUTOSAR Specification of Crypto Driver, 4.3.1.

#### Requirements:



- SWS\_Crypto\_00093
- The requirement is obsolete

#### Description:

Crypto\_KeyElementIdsGet has to check the value pointed by keyElementIdsPtr.

#### Rationale:

This requirement is obsolete in AUTOSAR Specification of Crypto Driver, 4.3.1.

#### Requirements:

- SWS\_Crypto\_00164
- Support input lengths of size zero

#### Description:

Some algorithms (e.g. GCM) can produce valid output, even if the input size is zero.

#### Rationale:

Implementation is consistent with Bugzilla entry <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?">http://www.autosar.org/bugzilla/show\_bug.cgi?</a>
id=81483

#### Requirements:

- SWS\_Crypto\_00142
- Only single call processing for RandomGenerate

## Description:

For the RandomGenerate service, Crypto\_ProcessJob() only supports the operation mode CRYP-TO\_OPERATIONMODE\_SINGLECALL.

#### Rationale:

Implementation is consistent with R4.4, see also Bugzilla entry <a href="http://www.autosar.org/bugzilla/show\_-bug.cgi?id=78133">http://www.autosar.org/bugzilla/show\_-bug.cgi?id=78133</a>

#### Requirements:

- ► SWS\_Crypto\_91003
- No support for CryptoKeyElementVirtualTargetRef

#### Description:



The Crypto Driver does not support virtual key elements (CryptoKeyElementVirtualTargetRef).

#### Rationale:

Currently there is no user request regarding virtual key elements. The SWS is currently under discussion (also see <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=80027">http://www.autosar.org/bugzilla/show\_bug.cgi?id=80027</a>).

#### Requirements:

- ECUC\_Crypto\_00028
- lt is not possible to cancel every job directly.

#### Description:

Crypto\_CancelJob() should not wait until cancelation of the job is possible.

#### Rationale:

This requirement is not applicable. Crypto\_CancelJob() should not block the application until cancelation is possible.

#### Requirements:

- SWS\_Crypto\_00143
- The Crypto\_CancelJob() API is inconsistent.

#### Description:

Crypto\_CancelJob() expects the input parameter Crypto\_JobType\* job instead of Crypto\_JobInfo-Type\* job.

#### Rationale:

This requirement is not applicable. Crypto\_JobInfoType\* job is only available as a const pointer. It is replaced by SWS\_Crypto\_00122\_CORRECTION.

#### Requirements:

- SWS\_Crypto\_00122
- Queue requirement only applicable for asynchrounous jobs.

#### Description:

Crypto\_ProcessJob() can only check a queue and return CRYPTO\_E\_QUEUE\_FULL if the job is asynchronous.

#### Rationale:



This requirement is not applicable. CRYPTO\_E\_QUEUE\_FULL should only be returned if an asynchronous job is passed to Crypto\_ProcessJob. It is replaced by SWS\_Crypto\_00032\_CORRECTION.

#### Requirements:

- SWS\_Crypto\_00032
- Synchronous job will not wait if Crypto Driver Object is busy.

#### Description:

If Crypto\_ProcessJob() waits while the crypto driver object is busy before processing a synchronous job, the application might be blocked.

#### Rationale:

This requirement is not applicable. It conflicts with SWS\_Crypto\_00034. A synchronous job shall be rejected if the crypto driver object is busy. Also see Bugzilla entry <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=77372">http://www.autosar.org/bugzilla/show\_bug.cgi?id=77372</a>.

#### Requirements:

- SWS\_Crypto\_00120
- Reference SWS\_Crypto\_00044 does not exist

#### Description:

The index of the different key elements from the different crypto services has a wrong reference.

#### Rationale:

This requirement is not applicable. Referenced requirement SWS\_Crypto\_00044 does not exist in specification.

#### Requirements:

- SWS\_Crypto\_00037
- Return value CRYPTO\_E\_KEY\_INVALID does not exist

#### Description:

▶ If a key is in the state "invalid", crypto services which make use of that key, cannot return CRYPTO\_E\_-KEY\_INVALID.

#### Rationale:

This requirement is not applicable. CRYPTO\_E\_KEY\_INVALID is not defined. CRYPTO\_E\_KEY\_- NOT\_VALID shall be returned. It's replaced by requirement SWS\_Crypto\_00039\_CORRECTION.

#### Requirements:

- SWS\_Crypto\_00039
- The parameter versionInfo has to be an out parameter

#### Description:

Service name Crypto\_GetVersionInfo: parameter versionInfo has to be an out parameter.

#### Rationale:

This requirement is not applicable. The parameter versionInfo has to be an out parameter. It's replaced by requirement SWS\_Crypto\_91001\_CORRECTION.

#### Requirements:

- SWS\_Crypto\_91001
- Check of key element buffer not applicable

#### Description:

Crypto\_KeyElementGet has to check the value pointed by resultLengthPtr.

#### Rationale:

This requirement is not applicable. It conflicts with SWS\_Crypto\_00093 as the only way to check if the buffer is sufficient to store the result is to check the value pointed by resultLengthPtr. Also see Bugzilla entry <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=77804">http://www.autosar.org/bugzilla/show\_bug.cgi?id=77804</a>.

#### Requirements:

- SWS\_Crypto\_00147
- The parameter keyElementIdsLengthPtr has to be an inout parameter

#### Description:

Service name Crypto KeyElementIdsGet: keyElementIdsLengthPtr has to be an inout parameter.

#### Rationale:

This requirement is not applicable. The parameter keyElementIdsLengthPtr has to be an inout parameter. It's replaced by requirement SWS\_Crypto\_00160\_CORRECTION.

#### Requirements:

SWS Crypto 00160



#### Description:

Crypto\_KeyElementIdsGet has to check the value pointed by resultLengthPtr.

#### Rationale:

This requirement is not applicable. It conflicts with SWS\_Crypto\_00093 as the only way to check if the buffer is sufficient to store the result is to check the value pointed by resultLengthPtr. Also see Bugzilla entry <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=77804">http://www.autosar.org/bugzilla/show\_bug.cgi?id=77804</a>.

#### Requirements:

- SWS\_Crypto\_00163
- The parameter seedPtr does not exist

#### Description:

Crypto\_RandomSeed cannot check seedPtr.

#### Rationale:

This requirement is not applicable. The parameter seedPtr does not exist. It's replaced by requirement SWS\_Crypto\_00130\_CORRECTION.

### Requirements:

- SWS\_Crypto\_00130
- The parameter seedLength does not exist

#### Description:

Crypto\_RandomSeed cannot check seedLength.

#### Rationale:

► This requirement is not applicable. The parameter seedLength does not exist. It's replaced by requirement SWS\_Crypto\_00131\_CORRECTION.

#### Requirements:

- SWS\_Crypto\_00131
- The parameter pubValueLengthPtr does not exist

#### Description:

Crypto KeyExchangeCalcPubVal cannot use pubValueLengthPtr.



#### Rationale:

This requirement is not applicable. Parameter pubValueLengthPtr does not exist, rename to public-ValueLengthPtr. It's replaced by requirement SWS\_Crypto\_00106\_CORRECTION.

#### Requirements:

- ► SWS Crypto 00106
- The parameter pubValueLengthPtr does not exist

#### Description:

Crypto\_KeyExchangeCalcPubVal cannot check pubValueLengthPtr.

#### Rationale:

This requirement is not applicable. Parameter pubValueLengthPtr does not exist, rename to public-ValueLengthPtr. It's replaced by requirement SWS\_Crypto\_00107\_CORRECTION.

#### Requirements:

- SWS\_Crypto\_00107
- The parameter partnerPubValueLength does not exist

#### Description:

Crypto\_KeyExchangeCalcSecret cannot check partnerPubValueLength.

#### Rationale:

This requirement is not applicable. Parameter partnerPubValueLength does not exist, rename to partnerPublicValueLength. It's replaced by requirement SWS\_Crypto\_00115\_CORRECTION.

## Requirements:

- SWS\_Crypto\_00115
- The parameter validateCryptoKeyId does not exist

#### Description:

If the parameter validateCryptoKeyld is out of range and if default error detection for the Crypto Driver is enabled, the function Crypto\_CertificateVerify shall report CRYPTO\_E\_PARAM\_HANDLE to the DET and return E\_NOT\_OK.

#### Rationale:



This requirement is not applicable. The parameter validateCryptoKeyld does not exist. It's replaced by requirement SWS\_Crypto\_00174\_CORRECTION.

#### Requirements:

- SWS\_Crypto\_00174
- CryptoDriverObjectId does not start from zero

#### Description:

CryptoDriverObjectId shall be consecutive, gapless and shall start from zero.

#### Rationale:

► This requirement is not applicable. It's invalidated by note 'The Ids in the configuration containers shall be consecutive, gapless and shall start from zero'. It's replaced by requirement ECUC\_Crypto\_00009\_CORRECTION.

#### Requirements:

- ECUC\_Crypto\_00009
- CryptoPrimitiveRef has wrong multiplicity

#### Description:

CryptoPrimitiveRef shall have multiplicity 1..\*.

#### Rationale:

This requirement is not applicable. The multiplicity 1 prevents the configuration of one single driver object which uses all primitives. It's replaced by requirement ECUC\_Crypto\_00018\_CORRECTION. Also see Bugzilla entry <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=77578">http://www.autosar.org/bugzilla/show\_bug.cgi?id=77578</a>.

#### Requirements:

- ECUC\_Crypto\_00018
- CryptoKeyId does not start from zero

#### Description:

CryptoKeyId shall be consecutive, gapless and shall start from zero.

#### Rationale:

This requirement is not applicable. It's invalidated by note 'The Ids in the configuration containers shall be consecutive, gapless and shall start from zero'. It's replaced by requirement ECUC\_Crypto 00012 CORRECTION.

#### Requirements:

- ► ECUC\_Crypto\_00012
- CryptoKeyElementId does not start from zero

#### Description:

CryptoKeyElementId shall be consecutive, gapless and shall start from zero.

#### Rationale:

This requirement is not applicable. Identifier shall have a range starting with 0. It's replaced by requirement ECUC\_Crypto\_00021\_CORRECTION.

#### Requirements:

- ECUC\_Crypto\_00021
- Crypto\_KeyElementGet returns E\_NOT\_OK if the key is invalid

#### Description:

Crypto\_KeyElementGet will return E\_NOT\_OK instead of E\_OK if the key is invalid without calling the lower layer functions.

#### Rationale:

The key is already in use. See <a href="https://bugzilla.autosar.org/show\_bug.cgi?id=79359">https://bugzilla.autosar.org/show\_bug.cgi?id=79359</a>

#### Requirements:

- SWS\_Crypto\_91006
- Unclear specification about result length configuration

#### Description:

The HASH and MACGENERATE services shall truncate the result depending on the configured jobjobPrimitiveInfo->primitiveInfo->resultLength.

#### Rationale:

This requirement is not applicable. It does not explain the relationship between the configured result length and the outputLength API parameter. Further, the Csm has no requirement that specifies which value shall be stored to the job data structure. Also see Bugzilla entry <a href="http://www.autosar.org/bugzilla/show\_bug.cgi?id=81356">http://www.autosar.org/bugzilla/show\_bug.cgi?id=81356</a>.

#### Requirements:



- ► SWS\_Crypto\_00065
- Corrected handling of CRYPTO\_E\_CANCELED

#### Description:

▶ If the cancelled job is synchronous, Crypto\_ProcessJob() shall return CRYPTO\_E\_CANCELED.

#### Rationale:

The requirement has been corrected in R4.3.1 as the wrong function has been named. The return value CRYPTO\_E\_JOB\_CANCELED shall be returned by Crypto\_ProcessJob() and not by Crypto\_CancelJob(). When Crypto\_CancelJob() returns CRYPTO\_E\_JOB\_CANCELED, this has a different meaning, namely that the cancellation had to be postponed. Also see Bugzilla entry <a href="https://bugzilla.autosar.org/show\_bug.cgi?id=77374">https://bugzilla.autosar.org/show\_bug.cgi?id=77374</a>.

#### Requirements:

- SWS\_Crypto\_00144
- It is not possible to report CRYPTO\_E\_INIT\_FAILED to the DET

#### Description:

The initialization of the Crypto Driver can not fail.

#### Rationale:

► This requirement is not applicable. The Crypto\_Init function can not report CRYPTO\_E\_INIT\_FAILED to the DET.

#### Requirements:

- SWS\_Crypto\_00045
- Key generation functionality not supported.

#### Description:

The key generation functionality is not supported by this CRypto driver.

#### Rationale:

This functionality has not yet been requested or needed in any senario.

#### Requirements:

► EB\_Crypto\_00082



No support for CryptoKeyElementReadAccess CRYPTO\_RA\_ENCRYPTED and CryptoKeyElementWriteAccess CRYPTO\_WA\_ENCRYPTED

#### Description:

The Crypto Driver does not support encrypted keys. The ENCRYPTED CryptoKeyElementReadAccess and CryptoKeyElementWriteAccess have to be disabled.

#### Rationale:

These requirements are not applicable because the Crypto Driver does not support encrypted keys. Setting the access of a key element to ENCRYPTED would lead to an invalid configuration.

#### Requirements:

- ECUC\_Crypto\_00024, ECUC\_Crypto\_00027
- ► The requirement is only relevant for crypto hardware.

#### Description:

Key Management Interface: There is no underlying crypto hardware available to be checked.

#### Rationale:

This requirement is not applicable. There is no underlying crypto hardware for SW Crypto drivers.

#### Requirements:

- ► SWS Crypto 00145
- Key management functions cannot return CRYPTO\_E\_BUSY

#### Description:

Key management functions will not return CRYPTO\_E\_BUSY as specified in return values of key management functions.

#### Rationale:

► The key management functions are not linked to any driver object and therefore cannot check their current state.

#### Requirements:

- SWS\_Crypto\_00148, SWS\_Crypto\_00155, SWS\_Crypto\_00160, SWS\_Crypto\_91007, SWS\_Crypto\_91009, SWS\_Crypto\_91010, SWS\_Crypto\_91011, SWS\_Crypto\_00171
- Key generation is not supported

Description: Page 30 of 111



New keys cannot be generated via Crypto\_KeyGenerate. The function returns E\_NOT\_OK if all error checks succeeded.

#### Rationale:

The hardware does not provide a key generation functionality.

#### Requirements:

SWS\_Crypto\_00165

## 2.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

- The Crypto Driver only supports Certificate Parse based on self-descriptive card verifiable (CV) and Certificate Verify using RSA-SSA-PSS described in PKCS #1 v2.2: RSA Cryptography Standard 2012.
- ► Key generation interface: The function of the key generation interface Crypto\_KeyGenerate() is not supported.
- Random service: The random service is only functional when used with a Csm module of version 3.0.-2 or later. This is caused by an unclear handling in the Csm and Crypto AUTOSAR specification (see AUTOSAR Bugzilla RfC #78133).
- The functionality of the following configuration element of the CryptoKeyElement is not supported:
  - CryptoKeyElementVirtualTargetRef
- Crypto Driver Object: This delivery is based on one single Crypto Driver Object.
- Rejected AUTOSAR SWS Requirements: Multiple requirements were rejected due to errors. Requirements: SWS\_Crypto\_00037, SWS\_Crypto\_00039, SWS\_Crypto\_91001, SWS\_Crypto\_00140, SWS\_Crypto\_00139, SWS\_Crypto\_00160, SWS\_Crypto\_00130, SWS\_Crypto\_00131, SWS\_Crypto\_00106, SWS\_Crypto\_00107, SWS\_Crypto\_00115, SWS\_Crypto\_00174, ECUC\_Crypto\_00009, ECUC\_Crypto\_00018, ECUC\_Crypto\_00012, SWS\_Crypto\_00120, SWS\_Crypto\_00147, SWS\_Crypto\_00163
- Reporting of undefined DET errors: For DET errors CRYPTO\_E\_RE\_SMALL\_BUFFER, CRYPTO\_E\_RE\_ENTROPY\_EXHAUSTED, CRYPTO\_E\_RE\_KEY\_NOT\_AVALIABLE and CRYPTO\_E\_RE\_KEY\_EXTRACT\_DENIED, the crypto module currently reports the error codes listed in SWS\_Crypto\_00043 according to the following mapping: CRYPTO\_E\_RE\_SMALL\_BUFFER => CRYPTO\_E\_SMALL\_BUFFER; CRYPTO\_E\_RE\_ENTROPY\_EXHAUSTED => CRYPTO\_E\_ENTROPY\_EXHAUSTION; CRYPTO\_E\_RE\_KEY\_NOT\_AVALIABLE => CRYPTO\_E\_KEY\_NOT\_AVAILABLE; CRYPTO\_E\_RE\_KEY\_EXTRACT\_DENIED => CRYPTO\_E\_KEY\_READ\_FAIL



- Multi-instantiation: The multi-instantiation of Hardware and Software Crypto Drivers is only functional when used with a Crylf module of version 1.0.3 or later.
- ▶ IV for AEAD with GCM: AEAD with GCM supports only initialization vectors of 96 bits length.
- The configured sizes of CsmSymKeyMaxLength, CsmAsymPrivateKeyMaxLength and CsmAsymPublicKeyMaxLength in the Csm module only affect Crypto if used with a Csm module of version 3.0.8 or later.
- ► Key derivation interface: The key derivation interface is only functional when used with a Crylf module of version 1.0.6 or later.
- RSAES-OAEP: Due to missing enumeration values in CsmDecryptAlgorithmSecondaryFamily and CsmEncryptAlgorithmSecondaryFamily for hash algorithms in the Csm AUTOSAR specification, it is not possible to configure the hash algorithm used for the RSAES-OAEP encryption and decryption services properly (see also AUTOSAR Bugzilla RfC #81809). Therefore, CsmDecryptAlgorithmSecondaryFamily and CsmEncryptAlgorithmSecondaryFamily should be configured to CRYPTO\_ALGOFAM\_NOT\_SET. The Crypto Driver selects the hash algorithm configured in the appropriate RSAES-OAEP encryption and decryption primitives in the Crypto Driver Object. As a consequence, this allows only one RSAES-OAEP encryption and one RSAES-OAEP decryption primitive.
- ▶ SHA1 Primitive: the implementation of SHA1 supports only input lengths < 2^32 bytes.

# 2.6. Open-source software

Crypto does not use open-source software.



# 3. Crypto module user's guide

## 3.1. Overview

This user's guide describes the concept and the configuration of the Crypto Driver (Crypto) module.

The user's guide is intended for readers who have good knowledge of AUTOSAR and about the purpose of the Crypto Driver. The information provided here helps you to integrate the Crypto module in an AUTOSAR project.

- Section 3.2, "Background information" explains the basic functionality of Crypto.
- Section 3.3, "Cryptographic capabilities" describes the capabilities of the Crypto module regarding supported cryptographic algorithms and key management.
- Section 3.4, "Job processing" explains features realized for processing a job.
- Section 3.5, "Configuring the Crypto module" provides information on how to configure Crypto.

For Crypto parameter descriptions, see Section 4.1, "Configuration parameters".

## 3.2. Background information

The AUTOSAR <code>Crypto</code> module provides an interface to implemented cryptographic primitives. These cryptographic primitives are either implemented by a dedicated microcontroller hardware, like an HSM, that is accessed by the <code>Crypto</code> module. Thus, the Crypto acts as a driver. Or, the primitives are directly implemented in software by the <code>Crypto</code> module itself.

#### NOTE

#### Cryptographic primitive



A cryptographic primitive is the combination of a cryptographic service (e.g. ENCRYPT, DECRYPT, MAC\_GENERATE, SIGNATURE\_VERIFY, HASH), an algorithm family (e.g. AES, RSA, SHA3) and an algorithm mode (e.g. ECB, CBC, RSAES\_OAEP).

The Crypto module is located in the microcontroller abstraction layer of the AUTOSAR stack. It is interfaced via the Crypto in the interface layer, which manages the access to the Crypto Driver Objects of eventually multiple Crypto modules. In turn, the CryIf is interfaced via the Csm in the service layer. The Csm provides a job-based access to the cryptographic primitives within the Crypto modules by applications and basic software modules.

Therefore, the three modules Csm, CryIf, and Crypto have to be configured together to work correctly. To enable the Csm to use any cryptographic primitives and keys, they have to be referenced within the CryIf



configuration. The <code>CryIf</code> must reference Crypto Driver Objects and <code>Crypto</code> keys. Only the primitives of the referenced Crypto Driver Objects and the referenced <code>Crypto</code> keys can be used by the <code>Csm</code>.

## 3.2.1. General behavior

A Crypto Driver Object represents an instance of either an independent cryptographic hardware device or a cryptographic software library. The Crypto module currently implements one Crypto Driver Object. The Crypto Driver Object references all configured cryptographic primitives. There is only one workspace for each Crypto Driver Object. Therefore, only one primitive can be performed at a time. The cryptographic requests and results are routed via dedicated channels, which link the specific Crypto Driver Object via the Crylf to the Csm.

The Crypto provides a job interface and a key management interface. The job interface can be used to execute or stop cryptographic primitives while the key management can be used to modify, extract or generate keys necessary for the cryptographic operations.

## 3.2.2. Multi-instantiation

Different instances of the Crypto module can be used to provide access to different cryptographic software libraries or hardware modules. The different instances are handled by the CryIf module in the AUTOSAR layer above. This affects every EB tresos Studio project containing a Crypto module, also if you do not use multiple Crypto instances. The reason is that the Crypto module can be used in a setting with several Crypto instances.

As described in the AUTOSAR Specification of BSW Module Description Template [3], a Vendor ID and a Vendor API Infix are used to distinguish different instances of an AUTOSAR module. Elektrobit Automotive GmbH uses the number 1 as Vendor ID. Vendor ID and Vendor API Infix are used in the naming of files, functions, data types etc.



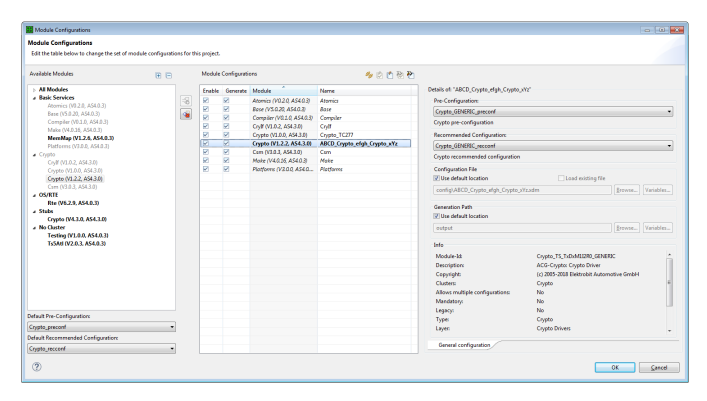


Figure 3.1. Example module configuration with multiple Crypto instances

During module configuration, you can add different <code>Crypto</code> instances to the same project. As an example, Figure 3.1, "Example module configuration with multiple <code>Crypto</code> instances" shows that both the <code>Crypto</code> hardware module, named <code>Crypto\_TC277</code>, and the <code>Crypto</code> software module, named <code>ABCD\_Crypto\_efgh\_Crypto\_xYz</code>, were added. Note that the names of the modules must be unique and that EB tresos Studio, where necessary, creates appropriate module names by appending an ascending number.

You may change the module name. EB tresos Studio uses the module name to create a Vendor API Infix by removing all underscores and the string *Crypto*. The Vendor API Infix is shown on the **Published Information** tab (see example in Figure 3.2, "Location of Vendor API Infix").



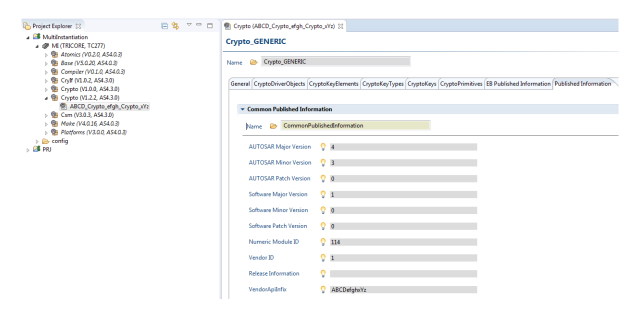


Figure 3.2. Location of Vendor API Infix

To handle multiple instantiation, the implementation of the Crypto module uses placeholders in the naming of files, functions, data types etc., e.g.  $xVIx\_xAIx$ . The file names used in the Crypto folder start with  $Crypto\_xVIx\_xAIx\_$ . During the generation of the EB tresos Studio project, the static files are renamed and copied to the output folder. The generated folders output\generated\instance\include and output\generated\instance\include and output\generated\instance\include. The files that were copied from the module's include and src folders below the EB tresos plugins folder. The files that are generated during the generation of the EB tresos Studio project are still created in their output folder as before. At the same time, they are renamed by replacing  $xVIx\_xAIx$  with the actual Vendor ID and Vendor API Infix.

Furthermore, functions, external variables, etc. in the source code are renamed accordingly. Finally, *xVIx* is replaced with the *Vendorld* that is generally 1 for Elektrobit Automotive GmbH. And *xAIx* is replaced by the configured *VendorApiInfix*. In the example shown in Figure 3.3, "Example directory structure of generated Crypto files", the *VendorApiInfix* is *EB*, and there is a *Crypto\_1\_EB* subdirectory below the *instance* folder. The files contained in *include* and *src* are copied from the corresponding module's directories and renamed e.g. from *Crypto\_xVIx\_xAIx\_AL\_Common.c* to *Crypto\_1\_EB\_AL\_Common.c*.

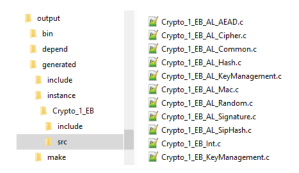


Figure 3.3. Example directory structure of generated Crypto files



#### **NOTE**

#### **Vendor API Infix for single Crypto module**



If only a single Crypto module is present and you accept the default Name of the Crypto module in the Module Configurations, the Vendor API Infix is empty. In this case, the substitution of  $xVIx\_xAIx$  in the naming of files, functions etc. is also an empty string, e.g.  $Crypto\_AL\_Common.c$ .

#### WARNING

#### Use of correct file paths for build process



Due to the described adaptations for multiple instances, it is essential that the build process considers the correct directory paths. Do not include the source files from the original module's folder into the compilation and linkage. Instead, use the files generated below <code>output\generated\instance</code>. If you use the wrong files, you receive linker errors.

### 3.3. Cryptographic capabilities

The <code>Crypto</code> is delivered with the <code>Crypto\_preconf</code> preconfiguration. This preconfiguration represents the capabilities of the <code>Crypto</code>. The capabilities can be divided into two main topics: supported algorithms and key management.

#### **WARNING**

#### **Key consistency**



The AUTOSAR Specification of Crypto Driver [4] says that it "is up to the application to only change key, if currently no primitive works with that key (element)." If a key is modified when the key is currently in use by a service or key management function, the key will probably become inconsistent during its processing.

### 3.3.1. Supported algorithms

The algorithms supported by the Crypto are preconfigured in the Crypto Driver Object. Each primitive that the Crypto supports has an entry in the CryptoPrimitives container. Each configured primitive represents a cryptographic service with different algorithm families and modes.

The following table shows the provided Crypto primitives. The column **2nd Family** refers to the secondary family. **2nd Mode** refers to secondary mode. In some cases, the secondary family is shown in parentheses, e.g. NOT\_SET (AES). This means that the family is not defined by the configuration, and is used internally.

Service	Family	Mode	2nd Family	2nd Mode	Key Bitlengths
AEAD_EN- CRYPT	AES	GCM	NOT_SET (AES)	ECB	128 - *
AEAD_DE- CRYPT	AES	GCM	NOT_SET (AES)	ECB	128 - *



Service	Family	Mode	2nd Family	2nd Mode	Key Bitlengths
ENCRYPT	AES	ECB	NOT_SET	-	128
ENCRYPT	AES	ECB	NOT_SET	-	192
ENCRYPT	AES	ECB	NOT_SET	-	256
ENCRYPT	AES	CBC	NOT_SET (AES)	ECB	128
ENCRYPT	AES	CBC	NOT_SET (AES)	ECB	192
ENCRYPT	AES	CBC	NOT_SET (AES)	ECB	256
ENCRYPT	AES	CFB	NOT_SET (AES)	ECB	128
ENCRYPT	AES	CFB	NOT_SET (AES)	ECB	192
ENCRYPT	AES	CFB	NOT_SET (AES)	ECB	256
ENCRYPT	RSA	RSAES_OAEP	SHA2_224	-	*
ENCRYPT	RSA	RSAES_OAEP	SHA2_256	-	*
ENCRYPT	RSA	RSAES_OAEP	SHA2_384	-	*
ENCRYPT	RSA	RSAES_OAEP	SHA2_512	-	*
DECRYPT	AES	ECB	NOT_SET	-	128
DECRYPT	AES	ECB	NOT_SET	-	192
DECRYPT	AES	ECB	NOT_SET	-	256
DECRYPT	AES	CBC	NOT_SET (AES)	ECB	128
DECRYPT	AES	CBC	NOT_SET (AES)	ECB	192
DECRYPT	AES	CBC	NOT_SET (AES)	ECB	256
DECRYPT	AES	CFB	NOT_SET (AES)	ECB	128
DECRYPT	AES	CFB	NOT_SET (AES)	ECB	192
DECRYPT	AES	CFB	NOT_SET (AES)	ECB	256
DECRYPT	RSA	RSAES_OAEP	SHA2_224	-	*
DECRYPT	RSA	RSAES_OAEP	SHA2_256	-	*
DECRYPT	RSA	RSAES_OAEP	SHA2_384	-	*
DECRYPT	RSA	RSAES_OAEP	SHA2_512	-	*
HASH	SHA1	NOT_SET	NOT_SET	-	-
HASH	SHA2_224	NOT_SET	NOT_SET	-	-
HASH	SHA2_256	NOT_SET	NOT_SET	-	-
HASH	SHA2_384	NOT_SET	NOT_SET	-	-
HASH	SHA2_512	NOT_SET	NOT_SET	-	-



Service	Family	Mode	2nd Family	2nd Mode	Key Bitlengths
SIGNA- TURE_GENER- ATE	ED25519	NOT_SET	SHA2_512	-	256
SIGNA- TURE_GENER- ATE	RSA	RSASSA PKCS1_v1_5	SHA2_224	-	*
SIGNA- TURE_GENER- ATE	RSA	RSASSA PKCS1_v1_5	SHA2_256	-	*
SIGNA- TURE_GENER- ATE	RSA	RSASSA PKCS1_v1_5	SHA2_384	-	*
SIGNA- TURE_GENER- ATE	RSA	RSASSA PKCS1_v1_5	SHA2_512	-	*
SIGNA- TURE_GENER- ATE	ECCNIST	NOT_SET	SHA2_256	-	256
SIGNA- TURE_VERIFY	RSA	RSASSA_PSS	SHA2_224	-	*
SIGNA- TURE_VERIFY	RSA	RSASSA_PSS	SHA2_256	-	*
SIGNA- TURE_VERIFY	RSA	RSASSA_PSS	SHA2_384	-	*
SIGNA- TURE_VERIFY	RSA	RSASSA_PSS	SHA2_512	-	*
SIGNA- TURE_VERIFY	RSA	RSASSA PKCS1_v1_5	SHA2_224	-	*
SIGNA- TURE_VERIFY	RSA	RSASSA PKCS1_v1_5	SHA2_256	-	*
SIGNA- TURE_VERIFY	RSA	RSASSA PKCS1_v1_5	SHA2_384	-	*
SIGNA- TURE_VERIFY	RSA	RSASSA PKCS1_v1_5	SHA2_512	-	*
SIGNA- TURE_VERIFY	ED25519	NOT_SET	SHA2_512	-	256



Service	Family	Mode	2nd Family	2nd Mode	Key Bitlengths
SIGNA- TURE_VERIFY	ECCNIST	NOT_SET	SHA2_256	-	512
MAC_GENER- ATE	AES	CMAC	NOT_SET (AES)	ECB	128
MAC_GENER- ATE	AES	CMAC	NOT_SET (AES)	ECB	192
MAC_GENER- ATE	AES	CMAC	NOT_SET (AES)	ECB	256
MAC_GENER- ATE	SHA2_256	HMAC	NOT_SET (SHA2_256)	-	8 - *
MAC_GENER- ATE	SIPHASH	SIPHASH_2_4	NOT_SET	-	128
MAC_VERIFY	AES	CMAC	NOT_SET (AES)	ECB	128
MAC_VERIFY	AES	CMAC	NOT_SET (AES)	ECB	192
MAC_VERIFY	AES	CMAC	NOT_SET (AES)	ECB	256
MAC_VERIFY	SHA2_256	HMAC	NOT_SET (SHA2_256)	-	8 - *
MAC_VERIFY	SIPHASH	SIPHASH_2_4	NOT_SET	-	128
RANDOM	RNG	NOT_SET	NOT_SET	-	-
RANDOM	AES	CTRDRBG	NOT_SET (AES)	ECB	256

### 3.3.2. Key management

In the Crypto, key elements (CryptoKeyElement) are type definitions including its size, initial values, initialization vectors, etc., as shown in Figure 3.4, "Exemplary key definition". A key type (CryptoKeyType) references at least one CryptoKeyElement. A key (CryptoKey) references a CryptoKeyType, so it is an instance of this key type with instances of corresponding CryptoKeyElements. Depending on the service and algorithm for which a key (CryptoKey) should be used, the referenced CryptoKeyType may contain multiple CryptoKeyElements.



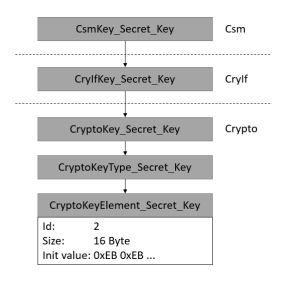


Figure 3.4. Exemplary key definition

Each CryptoKeyElement can be used in multiple CryptoKeyTypes. Each CryptoKeyType can be referenced by multiple CryptoKeys.

#### 3.3.2.1. Supported key management functions

The following overview lists the key management functions provided by the <code>Crypto</code> and their supported cryptographic algorithms. The column **2nd Family** refers to the secondary family. **2nd Mode** refers to secondary mode. **Algo. selection** specifies the key element that you have to configure to select a particular cryptographic algorithm.

Service	Family	Mode	2nd Family	2nd Mode	Algo. Selection
RandomSeed	AES	ECB	-	-	CRYPTO_KE RANDOM_AL- GORITHM
RandomSeed	-	-	-	-	CRYPTO_KE RANDOM_AL- GORITHM
KeyDerive	SHA2_256	НМАС	SHA2_256	-	CRYPTO_KE KEYDERI- VATION_ALGO- RITHM
KeyDerive	SHA2_256	-	-	-	CRYPTO_KE KEYDERI-



Service	Family	Mode	2nd Family	2nd Mode	Algo. Selection
					VATION_ALGO- RITHM
KeyExchange	ED25519	-	-	-	CRYPTO_KE KEYEX- CHANGE_AL- GORITHM
KeyExchange	ECCNIST	-	-	-	CRYPTO_KE KEYEX- CHANGE_AL- GORITHM, CRYPTO_KE KEYEX- CHANGE_CURVE
KeyExchange	ECCNIST	-	-	-	CRYPTO_KE KEYEX- CHANGE_AL- GORITHM, CRYPTO_KE KEYEX- CHANGE_CURVE
CertificateParse	-	-	-	-	-
CertificateVerify	RSA	RSASSA_PSS	SHA2_256	-	-

#### NOTE

#### **Result length configuration parameters**



The AUTOSAR Specification of Crypto Service Manager [1] specifies configuration parameters with a result length, e.g. <code>CsmHashResultLength</code>. A requirement is missing that specifies how to proceed with these result length parameters (see also RfC #81356). According to a <code>Crypto</code> requirement, the HASH and MAC\_GENERATE services shall truncate the result depending on this parameter. But it does not explain the relationship between the result length configuration parameter and the outputLength API parameter. Further, the remaining <code>Csm</code> services are not considered. As a consequence, the <code>Crypto</code> does not do any processing regarding the result length configured in the <code>Crypto</code> <code>Service</code> <code>Manager</code>.

The following subchapter provides more detailed information on dedicated key management functions.

#### 3.3.2.1.1. Key derivation function (KDF)

The implemented key derivation function is KDF in counter mode. As input parameters, password, salt, and an algorithm as pseudorandom function are used. The key element holding the number of iterations can be



omitted because the number of iterations is given by the size of the target key. The implementation does not use the configuration parameter CryptoKeyDeriveIterations. The following algorithms are supported:

Algorithm	Macro name
CryptoPrimitive_SHA256_HMAC_Mac_Generate	CRYPTO_XVIX_XAIX_MACGENERATE_SHA2 256_HMAC_ALGORITHM
CryptoPrimitive_SHA2_256_Hash	CRYPTO_XVIX_XAIX_HASH_SHA2_256_ALGO- RITHM

The algorithm selected for KDF must be referenced in CryptoPrimitiveRef inside the CryptoDriver-Object.

#### 3.3.2.1.2. Leap year check in certificate functions

The certificates store the dates in the format YYMMDD. Since only two digits of the year are available, correct checking for leap year is not possible. If both digits of the year are zero, determination of the leap year might be incorrect.

#### 3.3.2.2. Preconfiguration

The **Crypto\_preconf** preconfiguration specifies all key types and key elements that the Crypto supports. If required, you can extend key types by other key elements and thus create your own key types. For this purpose, the **Crypto\_recconf** recommended configuration is provided.

**Crypto\_preconf** together with **Crypto\_recconf** contain all key elements that are specified in SWS\_Csm\_-01022 of the AUTOSAR Specification of Crypto Service Manager [1].

You can view the content of **Crypto\_preconf** and **Crypto\_recconf** in the corresponding files that are located in \$TRESOS\_BASE\plugins\<Crypto>\config\_ext. \$TRESOS\_BASE is the directory into which you have installed EB tresos Studio and <Crypto> is the specific Crypto module.

#### 3.3.2.3. Initialization during startup

The configuration of a key element provides the parameter <code>CryptoKeyElementInitValue</code>. The value is used to initialize all instances of the key element in all configured keys during startup of the <code>Crypto</code> module. If no init value is configured, the default value of 0 is used if initialization is required. Further, the initialization sets the valid status of the <code>crypto</code> module is done as follows:



- All non-persistent key elements are initialized.
- Persistent key elements are checked for NvM errors during NvM\_ReadAll(). The Crypto module initializes a key element in the following cases:
  - if a key element could not be loaded successfully by the NvM, i.e. the result was not NVM REQ OK,
  - if the N√M has not yet initialized the key element, i.e. the result was not NVM\_REQ\_RESTORED\_FROM\_ROM.
- Typically, the key is set to valid. If at least one persistent key element of a key was initialized during startup of the Crypto module, the key is set to invalid.

For example, a block that was never written, is initialized during startup:

- by the NvM if so configured, e.g. with NvMRomBlockDataAccess. This does not result in an invalid key.
- for all other cases, by the Crypto with the configured initial value or the default value 0. The key is set to invalid.

After startup, the application may check the state of all keys. NvM\_GetErrorStatus() returns the most recent error/status information, and thus also reveals e.g. NVM\_REQ\_RESTORED\_FROM\_ROM.

It is advised to check the state of the configured persistent keys after startup and to implement a handling suitable for the application if the key state is invalid.

#### **NOTE**

#### Identification of invalid keys



The AUTOSAR specifications of the Crypto stack do not provide a function to retrieve a key's current valid state. This is probably introduced in revision 4.4 (see also RfC #79359). To identify invalid keys after startup, the application could e.g. perform service requests for all jobs that rely on a persistent key, and cancel these requests shortly afterward. If a key is invalid, the <code>Crypto</code> rejects the corresponding job with return value <code>CRYPTO\_E\_KEY\_-NOT\_VALID</code>.

#### **NOTE**

#### Initialization and error recovery of key elements



The NVM provides more sophisticated initialization and error recovery features, e.g. configuration of a redundant block, a user-defined callback function for initialization, or loading of a default value from ROM. The configuration of the init value of key elements should be integrated into an overall initialization and error recovery concept.

#### 3.3.2.4. Key state

A key has a state. The cryptographic primitives only process a key if the key state is valid. The state of a key is set to valid by calling the  $Crypto_KeyValidSet()$  function. This function then stores all persistent key elements contained in the key to non-volatile memory by calling  $NvM_WriteBlock()$ .



#### **NOTE**

#### Usage of the Crypto KeyValidSet() call



The <code>Crypto\_KeyValidSet()</code> function results in as many <code>NvM\_WriteBlock()</code> calls as the given key contains persistent key elements. Therefore, it is recommended to call <code>Crypto\_KeyValidSet()</code> only once, after all changes to contained key elements have been performed.

If an error occurs when calling  $NvM_WriteBlock()$ , the Crypto is not able to handle this error appropriately.  $Crypto_KeyValidSet()$  still sets the key state to valid and returns  $E_NOT_OK$  to indicate a problem due to NvM access.

#### NOTE

#### NvM error handling



The <code>Crypto</code> is not able to perform an error recovery for problems during storage of key elements to <code>NvM</code>. Therefore, it is recommended to check the return value of <code>Crypto\_Key-ValidSet()</code> at least for critical data. An example draft for handling the key's valid state could be: If <code>E\_NOT\_OK</code> is returned, call <code>Crypto\_KeyValidSet()</code> again for a certain number of times. If <code>NvM</code> still could not write the block, call <code>NvM\_GetErrrorStatus()</code> to identify the problematic key element. Then, call <code>NvM\_WriteBlock()</code> for the corresponding block. Depending on the application's needs, it might implement a special error handling for the dedicated <code>NvM</code> block.

Further, as <code>Crypto\_KeyValidSet()</code> is a synchronous function, the <code>Crypto</code> will not wait till the <code>NvM</code> has processed the write request, and will return to its callee directly. Thus, there will be no information available in the <code>Crypto</code> if the data has actually been stored to non-volatile memory successfully.

#### NOTE

#### NvM timing of storing data



According to the recommendation of the NvM, SWS\_NvM\_00698, after calling NvM\_Write-Block(), "the application must not modify the RAM block until success or failure of the request is signaled or derived via polling. In the meantime the contents of the RAM block may be read." Thus, if key element data is modified after calling NvM\_WriteBlock(), e.g. by another key management function, but before the NvM has processed the data, the data stored to non-volatile memory might not be accurate.

#### 3.3.2.5. Key element permissions

A key element has the configuration parameters <code>CryptoKeyElementReadAccess</code> and <code>CryptoKeyElementWriteAccess</code>. These parameters specify the permissions for accessing the key element. If <code>CryptoKeyElementReadAccess</code> of a key element is set to <code>CRYPTO\_RA\_INTERNAL\_COPY</code>, it must be ensured that the key element cannot be read from outside the <code>Crypto</code>. To guarantee this, <code>Crypto\_KeyElementCopy()</code> and <code>Crypto\_KeyCopy()</code> also check the <code>CryptoKeyElementReadAccess</code> of the target key element.



In addition, if <code>CryptoKeyElementReadAccess</code> is set to <code>CRYPTO\_RA\_ALLOWED</code>, the key material can be read in plaintext, while <code>CRYPTO\_RA\_DENIED</code> blocks the read access from outside the <code>Crypto</code>. The same applies to the <code>CRYPTO WA \* constants</code>.

#### **NOTE**

#### No general check of key element permissions



The AUTOSAR Specification of Crypto Driver [4] does not specify that the key management functions, except e.g.  $Crypto\_KeyElementGet/Set()$ , shall check a key element's read and write access permissions. This is under discussion and might change in future AUTOSAR releases (see also RfC #80516). Currently, the APIs of the affected key management functions do not contain the appropriate return values  $CRYPTO\_E\_KEY\_-READ/WRITE\_FAIL$ . Hence, the following key management functions do not check a key element's permissions:  $Crypto\_RandomSeed()$ ,  $Crypto\_KeyGenerate()$ ,  $Crypto\_KeyDerive()$ ,  $Crypto\_KeyExchange-CalcSecret()$ ,  $Crypto\_CertificateParse()$ ,  $Crypto\_CertificateVerify()$ .

### 3.3.3. Additional algorithm information

The following sections provide additional information about the use of specific algorithms.

### 3.3.3.1. Advanced Encryption Standard Electronic Code Book Mode (AES ECB)

The AES is a block cipher. So, only input sizes which are of one block size (16 bytes) are supported per UPDATE call. The result is written to the output buffer when the UPDATE is called.

#### 3.3.3.2. Advanced Encryption Standard Cipher Block Chaining Mode (AES CBC)

The AES is a block cipher. So, only input sizes which are a multiple of the block size (16 bytes) are supported. If CBC is used, the input data is padded to fulfill this requirement. The padded bytes can only be removed if the complete input data is given to the decryption function. Streaming is supported by Crypto. Therefore, calling the CBC with mode FINISH indicates that the complete input data was provided. This can lead to unexpected behavior when calling CBC decrypt with mode UPDATE and input size 16 byte because the result length is zero in this case. The result is written to the output buffer when either UPDATE is called with the next block of input data or FINISH is called.

#### 3.3.3.3. Advanced Encryption Standard Cipher Feedback Mode (AES CFB)

The CFB algorithm uses a block cipher (AES) for encryption and decryption. The underlying block cipher only supports keys with a length of 128 bits, 192 bits or 256 bits. Therefore, the CFB algorithm also only supports



keys with the same sizes. Calling the CFB algorithm with an unsupported key size fails as soon as the underlying block cipher is called.

The segment size of the CFB is set to 16 byte (CFB-128). The CFB is implemented without padding.

#### 3.3.3.4. Advanced Encryption Standard Galois Counter Mode (AES GCM)

The GCM algorithm uses a block cipher (AES) to calculate the ciphertext and the tag. The underlying block cipher only supports keys with a length of 128 bits, 192 bits or 256 bits. Therefore, the GCM algorithm also only supports keys with the same sizes. Calling the GCM algorithm with an unsupported key size fails as soon as the underlying block cipher is called.

# 3.3.3.5. Random Generate Counter Deterministic Random Bit Generator (AES CTR\_-DRBG)

The Random Generate CTR\_DRBG algorithm is used to generate the pseudorandom bits. But generating too many outputs from a seed (and other input information) may weaken the security strength of the generated random number. The implementation of the RandomGenerate AES-CTR\_DRBG primitive includes a reseed\_counter that returns an indication when a reseed is needed by counting the number of requests for the same key (i.e. the same initial seed). The reseed\_counter limit is set to 2^32-1 requests and when this limited is reached, the user has to call RandomSeed on that key for re-seeding.

### 3.3.4. Certificate management

The certificate management functionality consists of the following two main service APIs:

- Certificate parse
- Certificate verify

#### 3.3.4.1. Certificate parse

The certificate parse functionality takes a certificate stored in a key element CRYPTO\_KE\_CERTIFICATE\_DATA of a certificate key and parses it. The format in which the certificate is stored is indicated in the key element CRYPTO\_KE\_CERTIFICATE\_PARSING\_FORMAT. Therefore, these key elements must be set before calling the certificate parse API. When successful, the certificate parse API extracts the following information from a certificate and stores it inside the corresponding CryptoKeyElement.



Certificate Data	CryptoKeyElement
Subject data	CRYPTO_KE_CERTIFICATE_SUBJECT
Signature	CRYPTO_KE_CERTIFICATE_SIGNATURE
Public key	CRYPTO_KE_CERTIFICATE_SUBJECT_PUBLIC_KEY
Signature algorithm	CRYPTO_KE_CERTIFICATE_SIGNATURE_ALGORITHM
Validity start date	CRYPTO_KE_CERTIFICATE_VALIDITY_NOT_BEFORE
Validity end (expiry) date	CRYPTO_KE_CERTIFICATE_VALIDITY_NOT_AFTER

#### 3.3.4.2. Certificate verify

The certificate verify functionality verifies that the incoming certificate is issued by an authorized certificate issuer. For this, a public key is obtained from a root certificate that was obtained from the issuer authority. This public key verifies the signature of the incoming certificate. If the certificate is verified, the key that contains the incoming certificate is set to valid. If the incoming certificate is not verified, the key containing that certificate is set to invalid.

#### **NOTE**

#### Referencing the signature verification primitive



The supported primitive, i.e. the cryptographic algorithm, for signature verification must be referenced in the Crypto Driver Object. This enables the primitive needed for certificate verification.

### 3.4. Job processing

The Crypto Driver Object can line up jobs into a queue to process them one after the other. The queue sorts the jobs according to the priority of the configured jobs. The higher the job priority value, the higher the job's priority.

Queuing can be disabled for a Crypto Driver Object by configuring the CryptoQueueSize parameter to 0.

If only synchronous jobs are configured in the Csm, the scheduling of the CryptoMainFunction can be disabled via the CryptoMainFunctionPeriod parameter.

#### 3.4.1. Exclusive areas

Each Crypto Driver Object can process one job at a time. Therefore, the internal state that marks the Crypto Driver Object as busy has to be secured with an exclusive area to prevent multiple jobs from being passed to the Crypto Driver Object. To prevent a task switch to another task that tries to pass the same Csm job to the



Crypto Driver Object, the scheduling is disabled before reading the current state of the Crypto Driver Object and is reactivated after the Crypto Driver Object is marked as busy.

The same strategy is used for the queue within a Crypto Driver Object. As multiple tasks could attempt to enqueue a job into the queue, the queue operations (enqueue, dequeue, and remove) have to be secured with a global interrupt lock.

In some cases, it is required to call the exclusive area that secures the queue inside the exclusive area securing the Crypto Driver Object. This should be kept in mind when configuring the exclusive areas.

### 3.4.1.1. CRYPTO\_EXCLUSIVE\_AREA\_DRIVEROBJECT

Protected data structures	The Crypto Driver Object that shall be protected from mutual access.
Recommended locking mechanism	This exclusive area must always be protected by a locking mechanism. The options for locking are described in the EB
	tresos AutoCore Generic documentation. Refer to the section Mapping exclusive areas in the basic
	software modules in the Integration notes section for details.

#### 3.4.1.2. Crypto\_SCHM\_CRYPTO\_EXCLUSIVE\_AREA\_QUEUE

Protected data structures	The Crypto queue that shall be protected from mutual ac-	
	cess.	
Recommended locking mechanism	This exclusive area must always be protected by a locking	
	mechanism. The options for locking are described in the EB	
	tresos AutoCore Generic documentation. Refer to	
	the section Mapping exclusive areas in the basic	
	software modules in the Integration notes section	
	for details.	

### 3.4.2. Channels with mixed job processing type

A channel is the path from a Csm queue via CryIf to a specific Crypto Driver Object in the Crypto. Channels may manage jobs of asynchronous and synchronous processing type. The use of mixed job processing types may lead to difficulties when activating a synchronous job.



The situation is illustrated in Figure 3.5, "Example situation for a mixed channel with both synchronous and asynchronous jobs". Service calls for a synchronous job are executed at several points. As long as an asynchronous job is processed, the synchronous job is rejected. After job 1 is finished, there is a small time window until the next call of the main function, during which a synchronous service call can be accepted. In the next main function call, job 2 is dequeued from the queue and its processing starts.

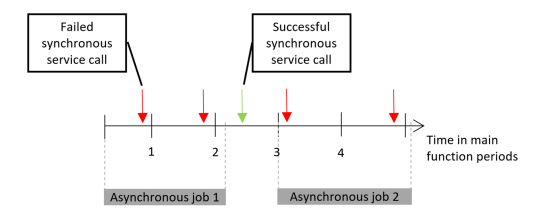


Figure 3.5. Example situation for a mixed channel with both synchronous and asynchronous jobs

The situation differs depending on the queue configuration. If a two-staged queuing is configured, the queue where the problem arises is the Crypto queue. If the Crypto has no queue configured, the Csm queue encounters the described problems. The problem occurs at the queue where the last dequeuing of a job is done.

With appropriate scheduling, you can avoid the described problems. The schedule for calling asynchronous jobs should include a time window for processing synchronous jobs.

### 3.4.3. Using the Crypto\_ProcessJob() function

If Crypto\_ProcessJob() writes to an output buffer (i.e. outputPtr or secondaryOutputPtr), it starts writing the computed value at position 0 of the passed output pointer. Crypto\_ProcessJob() writes the actual length of the output buffer after the computation to the output length pointer (i.e. outputLengthPtr or secondaryOutputLengthPtr). The length is the overall length of the complete computation done in the current call of Crypto ProcessJob(). Depending on the calling mode, the following values are written:

- If Crypto\_ProcessJob() is called with mode CRYPTO\_OPERATIONMODE\_UPDATE, it writes the length of the output buffer that results from the UPDATE operation only.
- If Crypto\_ProcessJob() is called with mode CRYPTO\_OPERATIONMODE\_FINISH, it writes the length of the output buffer that results from the FINISH operation only.
- If Crypto\_ProcessJob() is called with mode CRYPTO\_OPERATIONMODE\_SINGLECALL, it writes the length of the output buffer of UPDATE and FINISH operations.



#### NOTE

#### Handling of the output pointer



Crypto\_ProcessJob() starts writing to the output buffer at position 0 for every call. Therefore, it might be necessary to update the pointer to the output buffer before a new call to Crypto\_ProcessJob() or store the result in such a way that it can be overwritten.

### 3.5. Configuring the Crypto module

This chapter provides you with information on how to configure the Crypto module in EB tresos Studio. To understand how to configure the Crypto module, you must be familiar with the basic concepts of the Crypto. For information on the Crypto concepts, see Section 3.2, "Background information".

#### **NOTE**

#### Dependency of Csm, CryIf, and Crypto



To perform a certain cryptographic operation, you must configure Csm, CryIf, and Crypto. For the configuration of Csm and CryIf, see the ACG8 Crypto and Security Stack documentation.

### 3.5.1. Configuring a Crypto key

With the **Crypto\_preconf** preconfiguration of the Crypto, the following objects are already configured and allow only limited editing:

- ► Cryptographic primitives: Open the CryptoPrimitives tab to see all primitives that the Crypto supports.
- ► Crypto Driver Object: Open the CryptoDriverObjects tab. Double-click an entry to view all referenced CryptoPrimitives. If desired, a Crypto Driver Object can provide its own queue to line up asynchronous jobs. To use queuing, open the Crypto Driver Object and set the CryptoQueueSize parameter to a value higher than 0.

The preconfiguration does not cover the configuration of keys. For each key that shall be used within the Crypto, you must create a separate entry.



Configuring the Crypto

#### Prerequisite:

The Crypto\_preconf is applied. For information on how to add a preconfiguration, see the EB tresos Studio documentation.



NvRam blocks are configured for persistent Crypto key elements. For information on how to configure NvRam blocks, see Section 3.5.2, "Configuring persistent storing of key elements".

#### Step 1

On the CryptoKeys tab, add a new entry.

#### Step 2

In the CryptoKeyTypeRef parameter, select a Crypto key type. To view the key elements of a key type, click the **CryptoKeyTypes** tab and open the desired key type.

#### Step 3

To save a Crypto key persistently:

#### Step 3.1

In the Crypto/CryptoKey/CryptoKeyNvRamBlockIds parameter, create an NvRamBlockID that references the specific key element.

#### Step 3.2

Select the corresponding NVRAM Block. Each key that contains a persistent key element needs an individual NvRam block.

You can also create new CryptoKeyType entries, accustomed to your needs. Consider that the provided cryptographic primitives expect a key type that contains certain key elements as specified in SWS\_Csm\_01022 of the AUTOSAR Specification of Crypto Service Manager [1].

### 3.5.2. Configuring persistent storing of key elements

The Crypto allows to configure key elements to be stored persistently, using the parameter CryptoKeyElementPersist. This requires the configuration of objects in the NvM module. For each persistent key element of a key, an appropriate NvRam block is needed.



#### Configuring the NVM

#### Step 1

Configure the NvMSelectBlockForReadAll parameter to TRUE.

#### Sten 2

Configure the NvMSelectBlockForWriteAll parameter to TRUE.

#### Step 3

Configure the NvMNvBlockLength parameter equal to the size of the Crypto data structure of the corresponding key element. To determine the length of each NvRam block used for a Crypto key element:

#### Step 3.1

Configure the NvMExtraBlockChecks parameter to FALSE to disable extra block checks for the NvRam block. Otherwise, the NvM checks the block size during compilation time and might not compile.



Step 3.2

Compile the project.

Step 3.3

Get the size of NvRam block, e.g. from the map file.

Step 3.4

Configure the block length to this NvRam block size.

Step 3.5

Re-enable extra block checks if needed.

Step 4

Optionally, enable CRC. This is recommended but not mandatory.



#### **NOTE**

#### Improving the persistent storage of key elements



Persistent key elements are written to non-volatile memory by calling NvM\_WriteBlock() when the corresponding key is set to valid, i.e. when Crypto\_KeyValidSet() is called. You can optimize the storage of key elements to NvM through further configuration in the NvM. The NvM configuration provides the parameters NvMPreWriteDataComp and NvM-BlockUseCRCCompMechanism. You can set these parameters so that the NvM only writes to memory if key elements were actually modified.

#### **NOTE**

#### **Controlling stored key elements**



In order to gain full control over the storage of your key elements, you might consider to not define a key element as persistent. Instead, you might manage an NVM block from your application, read the content of the key element at dedicated points, and write to non-volatile memory only as required.

#### **WARNING**

#### Security implications for the use of N√M



The Crypto allows to use the NvM to store key elements persistently. The Crypto cannot ensure that security conditions are maintained when using this feature. Consider additional measures to avoid security leaks.

### 3.5.3. Optimizing structure size

#### NOTE

#### **Optimizing structure size**



For following structures in Crypto, it is possible to define the length of the data array via optional Csm configuration parameters. Following dependencies apply:

- Crypto\_xVIx\_xAIx\_SymKeyType can be adapted with the configuration parameter CsmSymKeyMaxLength
- Crypto\_xVIx\_xAIx\_AsymPrivateKeyType can be adapted with the configuration parameter CsmAsymPrivateKeyMaxLength
- Crypto\_xVIx\_xAIx\_AsymPublicKeyType can be adapted with the configuration parameter CsmAsymPublicKeyMaxLength

#### **WARNING**

#### Optimizing structure size risks



The integrator has to make sure, that the CsmAsymPrivateKeyMaxLength, CsmAsymPublicKeyMaxLength, and CsmSymKeyMaxLength configured in the Csm have at least the size, which is used for symmetric, public or private key elements in the Crypto, else the buffers are too small and it can lead to a buffer overflow.



# 4. Crypto module references

## 4.1. Configuration parameters

Containers included		
Container name	Multiplicity	Description
CommonPublishedInforma-	11	Label: Common Published Information
tion		Common container, aggregated by all modules. It contains published information about vendor and versions.
CryptoDefensiveProgram- ming	11	Label: Defensive Programming Options
		Parameters for defensive programming
CryptoGeneral	11	Label: CryptoGeneral
		Container for common configuration options.
<u>CryptoDriverObjects</u>	11	Label: CryptoDriverObjects
		Container for CRYPTO Objects.
<u>CryptoKeyElements</u>	01	Label: CryptoKeyElements
		Container for Crypto key elements.
<u>CryptoKeyTypes</u>	01	Label: CryptoKeyTypes
		Container for CRYPTO key types.
<u>CryptoKeys</u>	01	Label: CryptoKeys
		Container for CRYPTO keys.
<u>CryptoPrimitives</u>	0n	Label: CryptoPrimitives
		Container for CRYPTO primitives.
PublishedInformation	11	Label: EB Published Information
		Additional published parameters not covered by Common-
		PublishedInformation container.

Parameters included	
Parameter name	Multiplicity



Parameters included	
IMPLEMENTATION_CONFIG_VARIANT	11

Parameter Name	IMPLEMENTATION_CONFIG_VARIAN	Т
Label	Config Variant	
Description	Select the configuration variant. Currently only PreCompile is supported.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	VariantPreCompile	
Range	VariantPreCompile	
Configuration class	VariantPreCompile:	VariantPreCompile

### 4.1.1. CommonPublishedInformation

Parameters included	
Parameter name	Multiplicity
<u>ArMajorVersion</u>	11
<u>ArMinorVersion</u>	11
<u>ArPatchVersion</u>	11
SwMajorVersion	11
SwMinorVersion	11
<u>SwPatchVersion</u>	11
ModuleId	11
Vendorld	11
Release	11
<u>VendorApiInfix</u>	11

Parameter Name	ArMajorVersion
Label	AUTOSAR Major Version
Description	Major version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL



Default value	4
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArMinorVersion
Label	AUTOSAR Minor Version
Description	Minor version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	3
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArPatchVersion
Label	AUTOSAR Patch Version
Description	Patch level version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMajorVersion
Label	Software Major Version
Description	Major version number of the vendor specific implementation of the module.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMinorVersion
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Label	Software Minor Version
Description	Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	7
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwPatchVersion
Label	Software Patch Version
Description	Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	42
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Moduleld
Label	Numeric Module ID
Description	Module ID of this module from Module List
Multiplicity	11
Туре	INTEGER_LABEL
Default value	114
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Vendorld
Label	Vendor ID
Description	Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list
Multiplicity	11
Туре	INTEGER_LABEL



Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Release
Label	Release Information
Multiplicity	11
Туре	STRING_LABEL
Default value	
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	VendorApilnfix
Label	VendorApiInfix
Description	Vendor Api Infix of the dedicated implementation of this module according to the AUTOSAR
Multiplicity	11
Туре	STRING
Origin	Elektrobit Automotive GmbH

## 4.1.2. CryptoDefensiveProgramming

Parameters included		
Parameter name	Multiplicity	
CryptoDefProgEnabled	11	
CryptoPrecondAssertEnabled	11	
CryptoPostcondAssertEnabled	11	
CryptoStaticAssertEnabled	11	
CryptoUnreachAssertEnabled	11	
CryptoInvariantAssertEnabled	11	

Parameter Name	CryptoDefProgEnabled	
Label	Enable Defensive Programming	
Description	Enables or disables the defensive programming feature for the module Crypto.	



	Note: This feature is dependent on the use of the development error detection module. To use the defensive programming feature, proceed as follows:  1. Enable development error detection 2. Enable defensive programming 3. Enable assertions as required	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	CryptoPrecondAssertEnabled	
Label	Enable Precondition Assertions	
Description	Enables handling of precondition assertion checks reported from the module Crypto.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CryptoDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CryptoDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	CryptoPostcondAssertEnabled
Label	Enable Postcondition Assertions
Description	Enables handling of postcondition assertion checks reported from the module Crypto.
	Dependency on parameter(s):
	► Enable Development Error Detection (CryptoDevErrorDetect): must be enabled



	Enable Defensive Programming (CryptoDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	CryptoStaticAssertEnabled	
Label	Enable Static Assertions	
Description	Enables handling of static assertion checks reported from the module Crypto.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CryptoDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CryptoDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	Elektrobit Automotive GmbH	

Parameter Name	CryptoUnreachAssertEnabled	
Label	Enable Unreachable Code Assertions	
Description	Enables handling of unreachable code assertion checks reported from the module Crypto.	
	Dependency on parameter(s):	
	► Enable Development Error Detection (CryptoDevErrorDetect): must be enabled	
	► Enable Defensive Programming (CryptoDefProgEnabled): must be enabled	
Multiplicity	11	
Туре	BOOLEAN	



Default value	false	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	CryptoInvariantAssertEnabled		
Label	Enable Invariant Assertions		
Description	Enables handling of invariant assertion checks reported from functions of the module Crypto.		
	Dependency on parameter(s):	Dependency on parameter(s):	
	► Enable Development Error Detection (CryptoDevErrorDetect): must be enabled		
	► Enable Defensive Programming (CryptoDefProgEnabled): must be enabled		
Multiplicity	11		
Туре	BOOLEAN		
Default value	false		
Configuration class	VariantPreCompile:	VariantPreCompile	
Origin	Elektrobit Automotive GmbH		

## 4.1.3. CryptoGeneral

Parameters included		
Parameter name	Multiplicity	
CryptoDevErrorDetect	11	
CryptoInstanceId	11	
CryptoMainFunctionPeriod	01	
CryptoVersionInfoApi	11	

Parameter Name	CryptoDevErrorDetect	
Label	CryptoDevErrorDetect	
Description	Switches the development error detection and notification on or off.	
	TRUE = detection and notification is enabled.	



	FALSE = detection and notification is disabled.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	False	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoInstanceId	
Label	CryptoInstanceId	
Description	Instance ID of the crypto driver. This ID is used to discern several crypto drivers in case more than one driver is used in the same ECU.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoMainFunctionPeriod	
Label	CryptoMainFunctionPeriod	
Description	Specifies the period of main function Cry	/pto_MainFunction in seconds.
Multiplicity	01	
Туре	FLOAT	
Default value	0.01	
Range	>0	
Configuration class	PreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoVersionInfoApi
Label	CryptoVersionInfoApi
Description	Pre-processor switch to enable and disable availability of the API Crypto_GetVersionInfo().
	TRUE = API Crypto_GetVersionInfo() is available.  FALSE = API Crypto_GetVersionInfo() is not available.



Multiplicity	11	
Туре	BOOLEAN	
Default value	False	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

# 4.1.4. CryptoDriverObjects

Containers included			
Container name	Multiplicity	Description	
CryptoDriverObject	0n	n Label: CryptoDriverObject	
		Configuration of a CryptoDriverObject.	

## 4.1.5. CryptoDriverObject

Parameters included		
Parameter name	Multiplicity	
CryptoDriverObjectId	11	
CryptoPrimitiveRef	0n	
CryptoQueueSize	11	

Parameter Name	CryptoDriverObjectId	
Label	CryptoDriverObjectId	
Description	Identifier of the Crypto Driver Object. The Crypto Driver Object offers different crypto primitives.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	>=0	
	<=4294967295	
Configuration class	VariantPreCompile:	VariantPreCompile



<b>Origin</b> AUTO	OSAR_ECUC
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Parameter Name	CryptoPrimitiveRef	
Label	CryptoPrimitiveRef	
Description	Refers to primitive in the CRYPTO.	
	The CryptoPrimitive is a pre-configured container of the crypto service that shall be used.	
Multiplicity	0n	
Туре	REFERENCE	
Range	node:paths(.////CryptoPrimitives/*/CryptoPrimitive/*)	
Configuration class	PreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoQueueSize	
Label	CryptoQueueSize	
Description	Size of the queue in the Crypto Driver. Defines the maximum number of jobs in the Crypto Driver Object queue. If it is set to 0, queueing is disabled in the Crypto Driver Object.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	>=0	
	<=4294967295	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

## 4.1.6. CryptoKeyElements

Containers included			
Container name	Multiplicity	Description	
CryptoKeyElement	1n	1n Label: CryptoKeyElement	
		Configuration of a CryptoKeyElement.	



## 4.1.7. CryptoKeyElement

Parameters included		
Parameter name	Multiplicity	
CryptoKeyElementAllowPartialAccess	11	
<u>CryptoKeyElementId</u>	11	
<u>CryptoKeyElementInitValue</u>	11	
<u>CryptoKeyElementPersist</u>	11	
<u>CryptoKeyElementReadAccess</u>	11	
<u>CryptoKeyElementSize</u>	11	
<u>CryptoKeyElementWriteAccess</u>	11	

Parameter Name	CryptoKeyElementAllowPartialAccess	
Label	CryptoKeyElementAllowPartialAccess	
Description	Enable or disable writing and reading the key element with data smaller than the size of the element.  TRUE = enable partial access of the key element.  FALSE = disable partial access of the key element.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	False	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoKeyElementId	
Label	CryptoKeyElementId	
Description	Identifier of the CRYPTO key element.	
Multiplicity	11	
Туре	INTEGER	
Default value	1	
Range	>=0	
	<=4294967295	
Configuration class	VariantPreCompile:	VariantPreCompile



Origin	AUTOSAR_ECUC
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Parameter Name	CryptoKeyElementInitValue	
Label	CryptoKeyElementInitValue	
Description	Value which will be used to fill the element during initialization, when the element is not already initialized.  The value is parsed as comma-separated byte values given in hexadecimal representation (uint8 array). E.g. 0x12, 0xab, 0xff would be a valid input.  If initialization value contains less hexadecimal values than configured by CryptoKeyElementSize the array is filled with 0x00 in the end.	
Multiplicity	11	
Туре	STRING	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoKeyElementPersist	
Label	CryptoKeyElementPersist	
Description	Enable or disable persisting of the key element in non-volatile storage.	
	TRUE = enable persisting of the key element.	
	FALSE = disable persisting of the key element.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	False	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoKeyElementReadAccess
Label	CryptoKeyElementReadAccess
Description	Define the reading access rights of the key element.
	CRYPTO_RA_DENIED = key element cannot be read from outside the Crypto Driver.
	CRYPTO_RA_INTERNAL_COPY = key element can be copied to another key
	element in the same Crypto Driver.
	CRYPTO_RA_ALLOWED = key element can be read as plaintext.
Multiplicity	11



Туре	ENUMERATION	
Default value	CRYPTO_RA_DENIED	
Range	CRYPTO_RA_ALLOWED	
	CRYPTO_RA_DENIED	
	CRYPTO_RA_INTERNAL_COPY	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoKeyElementSize		
Label	CryptoKeyElementSize		
Description	Maximum size of a Crypto key element i	n bytes.	
Multiplicity	11		
Туре	INTEGER		
Default value	1		
Range	>=1		
	<=4294967295		
Configuration class	VariantPreCompile: VariantPreCompile		
Origin	AUTOSAR_ECUC		

Parameter Name	CryptoKeyElementWriteAccess
Label	CryptoKeyElementWriteAccess
Description	Define the writing access rights of the key element.
	CRYPTO_WA_DENIED = key element can not be written from outside the Crypto Driver.  CRYPTO_WA_INTERNAL_COPY = key element can be filled with another key element in the same Crypto Driver.  CRYPTO_WA_ALLOWED = key element can be written as plaintext.
Multiplicity	11
Туре	ENUMERATION
Default value	CRYPTO_WA_DENIED
Range	CRYPTO_WA_ALLOWED
	CRYPTO_WA_DENIED
	CRYPTO_WA_INTERNAL_COPY



Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

### 4.1.8. CryptoKeyTypes

Containers included			
Container name Multiplicity Description			
<u>CryptoKeyType</u>	1n	Label: CryptoKeyType	
		Configuration of a CryptoKeyType.	

### 4.1.9. CryptoKeyType

Parameters included		
Parameter name	Multiplicity	
CryptoKeyElementRef	1n	

Parameter Name	CryptoKeyElementRef	
Label	CryptoKeyElementRef	
Description	Refers to a CryptoKeyElement, which holds the configuration of the crypto key element.	
Multiplicity	1n	
Туре	REFERENCE	
Range	node:paths(.////CryptoKeyElements/CryptoKeyElement/*)	
Configuration class	PreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

## 4.1.10. CryptoKeys

Containers included		
Container name	Multiplicity	Description
CryptoKey	1n	Label: CryptoKey



Containers included	
	Configuration of a CryptoKey.

## 4.1.11. CryptoKey

Containers included		
Container name	Multiplicity	Description
<u>CryptoKeyNvRamBlocklds</u>	0n	Crypto Block Configuration
		This container contains the configuration (parameters) for a non-volatile memory block reference, which is used from the Crypto. If the permanent storage of a key element entry is required, a valid NvM block reference needs to be configured. Otherwise no NvM block and block reference need to be configured, so the data is stored only volatile.  The required NvM block references (CryptoNvRamBlockId's) need to be configured by the user. The user needs to create and configure the NvM blocks for Crypto.  Integration Note:
		Do NOT trigger external write requests for any Crypto designated non-volatile memory block as it is possible for this external trigger to block eventual internal write processing in the Crypto, causing DET warnings to be reported and the internal request to stop as the NvM will be busy handling the external requests for the specific memory block.

Parameters included		
Parameter name Multiplicity		
CryptoKeyDeriveIterations	11	
CryptoKeyld	11	
CryptoKeyTypeRef	11	

Parameter Name	CryptoKeyDeriveIterations	
Label	CryptoKeyDeriveIterations	
Description	Holds the number of iterations to be performed by the key derivation primitive.	
Multiplicity	11	



Туре	INTEGER	
Default value	1	
Range	>=1	
	<=4294967295	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoKeyld	
Label	CryptoKeyld	
Description	Identifier of the CRYPTO Key.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	>=0	
	<=4294967295	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoKeyTypeRef	
Label	CryptoKeyTypeRef	
Description	Refers to a CryptoKeyType. The CryptoKeyType provides the information which key elements are contained in a CryptoKey.	
Multiplicity	11	
Туре	REFERENCE	
Range	node:paths(.///CryptoKeyTypes/CryptoKeyType/*)	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

## 4.1.12. CryptoKeyNvRamBlocklds

Parameters included	
Parameter name	Multiplicity



Parameters included	
CryptoPersistKeyElement	11
<u>CryptoNvramBlockIdRef</u>	11

Parameter Name	CryptoPersistKeyElement	
Label	CryptoPersistKeyElement	
Description	This parameter holds the persistent key element.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Range	node:paths(.////CryptoKeyElements/CryptoKeyElement/*)	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC V1.0.0	

Parameter Name	CryptoNvramBlockIdRef	
Label	CryptoNvramBlockIdRef	
Description	This parameter references to the NvmBlockDescriptor for NVRAM Blocks.	
Multiplicity	11	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC V1.0.0	

### 4.1.13. CryptoPrimitives

Containers included		
Container name	Multiplicity	Description
<u>CryptoPrimitive</u>	0n	Label: CryptoPrimitive
		Configuration of a CryptoPrimitive.

## 4.1.14. CryptoPrimitive

Parameters included	
Parameter name	Multiplicity



Parameters included	
CryptoPrimitiveAlgorithmFamiliy	1n
CryptoPrimitiveAlgorithmMode	1n
CryptoPrimitiveAlgorithmSecondaryFamiliy 1n	
<u>CryptoPrimitiveService</u>	11

Parameter Name	CryptoPrimitiveAlgorithmFamiliy
Label	CryptoPrimitiveAlgorithmFamiliy
Description	Determines the algorithm family used for the crypto service.
Multiplicity	1n
Туре	ENUMERATION
Default value	CRYPTO_ALGOFAM_3DES
Range	CRYPTO_ALGOFAM_3DES
	CRYPTO_ALGOFAM_AES
	CRYPTO_ALGOFAM_BLAKE_1_256
	CRYPTO_ALGOFAM_BLAKE_1_512
	CRYPTO_ALGOFAM_BLAKE_2s_256
	CRYPTO_ALGOFAM_BLAKE_2s_512
	CRYPTO_ALGOFAM_BRAINPOOL
	CRYPTO_ALGOFAM_CHACHA
	CRYPTO_ALGOFAM_CUSTOM
	CRYPTO_ALGOFAM_ECCNIST
	CRYPTO_ALGOFAM_ECIES
	CRYPTO_ALGOFAM_ED25519
	CRYPTO_ALGOFAM_NOT_SET
	CRYPTO_ALGOFAM_RIPEMD160
	CRYPTO_ALGOFAM_RNG
	CRYPTO_ALGOFAM_RSA
	CRYPTO_ALGOFAM_SECURECOUNTER
	CRYPTO_ALGOFAM_SHA1
	CRYPTO_ALGOFAM_SHA2_224
	CRYPTO_ALGOFAM_SHA2_256
	CRYPTO_ALGOFAM_SHA2_384



	CRYPTO_ALGOFAM_SHA2_512	
	CRYPTO_ALGOFAM_SHA2_512_224	
	CRYPTO_ALGOFAM_SHA2_512_256	
	CRYPTO_ALGOFAM_SHA3_224	
	CRYPTO_ALGOFAM_SHA3_256	
	CRYPTO_ALGOFAM_SHA3_384	
	CRYPTO_ALGOFAM_SHA3_512	
	CRYPTO_ALGOFAM_SHAKE128	
	CRYPTO_ALGOFAM_SHAKE256	
	CRYPTO_ALGOFAM_SIPHASH	
Configuration class	PreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoPrimitiveAlgorithmMode
Label	CryptoPrimitiveAlgorithmMode
Description	Determines the algorithm mode used for the crypto service.
Multiplicity	1n
Туре	ENUMERATION
Default value	CRYPTO_ALGOMODE_12ROUNDS
Range	CRYPTO_ALGOMODE_12ROUNDS
	CRYPTO_ALGOMODE_20ROUNDS
	CRYPTO_ALGOMODE_8ROUNDS
	CRYPTO_ALGOMODE_CBC
	CRYPTO_ALGOMODE_CFB
	CRYPTO_ALGOMODE_CMAC
	CRYPTO_ALGOMODE_CTR
	CRYPTO_ALGOMODE_CTRDRBG
	CRYPTO_ALGOMODE_CUSTOM
	CRYPTO_ALGOMODE_ECB
	CRYPTO_ALGOMODE_GCM
	CRYPTO_ALGOMODE_GMAC
	CRYPTO_ALGOMODE_HMAC
	CRYPTO_ALGOMODE_NOT_SET



	CRYPTO_ALGOMODE_OFB	
	CRYPTO_ALGOMODE_RSAES_OAEF	
	CRYPTO_ALGOMODE_RSAES_PKCS	s1_v1_5
	CRYPTO_ALGOMODE_RSASSA_PKC	S1_v1_5
	CRYPTO_ALGOMODE_RSASSA_PSS	
	CRYPTO_ALGOMODE_XTS	
	CRYPTO_ALGOMODE_SIPHASH_2_4	
	CRYPTO_ALGOMODE_SIPHASH_4_8	
Configuration class	PreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CryptoPrimitiveAlgorithmSecondaryFamiliy
Label	CryptoPrimitiveAlgorithmSecondaryFamiliy
Description	Determines the algorithm secondary family used for the crypto service.
Multiplicity	1n
Туре	ENUMERATION
Default value	CRYPTO_ALGOFAM_NOT_SET
Range	CRYPTO_ALGOFAM_3DES
	CRYPTO_ALGOFAM_AES
	CRYPTO_ALGOFAM_BLAKE_1_256
	CRYPTO_ALGOFAM_BLAKE_1_512
	CRYPTO_ALGOFAM_BLAKE_2s_256
	CRYPTO_ALGOFAM_BLAKE_2s_512
	CRYPTO_ALGOFAM_BRAINPOOL
	CRYPTO_ALGOFAM_CHACHA
	CRYPTO_ALGOFAM_CUSTOM
	CRYPTO_ALGOFAM_ECCNIST
	CRYPTO_ALGOFAM_ECIES
	CRYPTO_ALGOFAM_ED25519
	CRYPTO_ALGOFAM_NOT_SET
	CRYPTO_ALGOFAM_RIPEMD160
	CRYPTO_ALGOFAM_RNG
	CRYPTO_ALGOFAM_RSA



Origin	AUTOSAR_ECUC	
Configuration class	PreCompile:	VariantPreCompile
	CRYPTO_ALGOFAM_SIPHASH	
	CRYPTO_ALGOFAM_SHAKE256	
	CRYPTO_ALGOFAM_SHAKE128	
	CRYPTO_ALGOFAM_SHA3_512	
	CRYPTO_ALGOFAM_SHA3_384	
	CRYPTO_ALGOFAM_SHA3_256	
	CRYPTO_ALGOFAM_SHA3_224	
	CRYPTO_ALGOFAM_SHA2_512_256	
	CRYPTO_ALGOFAM_SHA2_512_224	
	CRYPTO_ALGOFAM_SHA2_512	
	CRYPTO_ALGOFAM_SHA2_384	
	CRYPTO_ALGOFAM_SHA2_256	
	CRYPTO_ALGOFAM_SHA2_224	
	CRYPTO_ALGOFAM_SHA1	
	CRYPTO_ALGOFAM_SECURECOUN	TER

Parameter Name	CryptoPrimitiveService
Label	CryptoPrimitiveService
Description	Determines the crypto service used for defining the capabilities.
Multiplicity	11
Туре	ENUMERATION
Default value	AEAD_DECRYPT
Range	AEAD_DECRYPT
	AEAD_ENCRYPT
	DECRYPT
	ENCRYPT
	HASH
	MAC_GENERATE
	MAC_VERIFY
	RANDOM
	SIGNATURE_GENERATE



	SIGNATURE_VERIFY	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

### 4.1.15. PublishedInformation

Parameters included	
Parameter name	Multiplicity
PbcfgMSupport	11

Parameter Name	PbcfgMSupport
Label	PbcfgM support
Description	Specifies whether or not the Crypto can use the PbcfgM module for post-build support.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

# 4.2. Application programming interface (API)

# 4.2.1. Type definitions

### 4.2.1.1. Crypto[\_<Vi>\_<Ai>]\_CancelFuncPtr\_t

Purpose	Pointer to a cancel function defined in the process layer.
Туре	Std_ReturnType(*)(uint32 objectId, Crypto_JobType *job)



### 4.2.1.2. Crypto[\_<Vi>\_<Ai>]\_DriverObject

Purpose	Structure of a crypto driver object.	
Туре	struct	
Members	boolean SkipPeriodicMainFunc- tion	
	<pre>Crypto[_<vi>_<ai>]_DriverObjec- tStateType DriverObjectState</ai></vi></pre>	
	Crypto_JobType * CurrentJob	
	Crypto[_ <vi>_<ai>]_QueueType *const Queue</ai></vi>	

### 4.2.1.3. Crypto[\_<Vi>\_<Ai>]\_DriverObjectStateType

Purpose	Different states of the crypto driver object.
Туре	uint8

### 4.2.1.4. Crypto[\_<Vi>\_<Ai>]\_Key

Purpose	Structure of a crypto key.
Туре	struct
	const uint32 KeyDeriveItera- tions
	const uint32 KeyElements
	const Crypto[_ <vi>_<ai>] KeyElementPtr *const KeyType</ai></vi>
	Crypto[_ <vi>_<ai>]_KeyStateType KeyState</ai></vi>

### 4.2.1.5. Crypto[\_<Vi>\_<Ai>]\_KeyElement

Purpose	Structure of a crypto key element.	
Туре	struct	
Members	uint32 Id	



boolean AllowPartialAccess	
const uint8 *const InitValue	
boolean Persist	
const Crypto[_ <vi>_<ai>] ReadAccessType ReadAccess</ai></vi>	
uint32 Size	
<pre>const Crypto[_<vi>_<ai>] WriteAccessType WriteAccess</ai></vi></pre>	

### 4.2.1.6. Crypto[\_<Vi>\_<Ai>]\_KeyElementPtr

Purpose	Pointer to a crypto key element.
Туре	<pre>Crypto[_<vi>_<ai>]_KeyElement *</ai></vi></pre>

### 4.2.1.7. Crypto[\_<Vi>\_<Ai>]\_KeyStateType

Purpose	Different states of a crypto key.
Туре	boolean

### 4.2.1.8. Crypto[\_<Vi>\_<Ai>]\_ProcessFuncPtr\_t

Purpose	Pointer to a process function defined in the process layer.
Туре	Std_ReturnType(*)(uint32 objectId, Crypto_JobType *job)

### 4.2.1.9. Crypto[\_<Vi>\_<Ai>]\_QueueElementPtr

Purpose	Pointer to a crypto key element.
Туре	<pre>Crypto[_<vi>_<ai>]_QueueElementType *</ai></vi></pre>

## 4.2.1.10. Crypto[\_<Vi>\_<Ai>]\_QueueElementType

Purpose	Structure of a queue element.
Туре	struct



Members	Crypto_JobType * Job	
	struct Crypto[_ <vi>_<ai>] QueueElementType * Next</ai></vi>	
	Crypto[_ <vi>_<ai>]_Process-</ai></vi>	
	FuncPtr_t ProcessFunction	

### 4.2.1.11. Crypto[\_<Vi>\_<Ai>]\_QueueType

Purpose	Meta data structure of a queue.
Туре	struct
	uint32 CurrentSize
	const uint32 MaxSize
	Crypto[_ <vi>_<ai>]_QueueEle- mentType * Head</ai></vi>
	Crypto[_ <vi>_<ai>]_QueueEle- mentType *const Data</ai></vi>

### 4.2.1.12. Crypto[\_<Vi>\_<Ai>]\_ReadAccessType

Purpose	Different read access types for a key element.
Туре	uint8

### 4.2.1.13. Crypto[\_<Vi>\_<Ai>]\_WriteAccessType

Purpose	Different write access types for a key element.
Туре	uint8

### 4.2.2. Macro constants

### 4.2.2.1. CRYPTO[\_<VI>\_<AI>]\_DATE\_SIZE

Purpose	The size of a date in certificate.
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#### 4.2.2.2. CRYPTO[\_<VI>\_<AI>]\_DRIVER\_OBJECT\_STATE\_BUSY

Purpose	Crypto driver object is busy.
Value	0x01U

### 4.2.2.3. CRYPTO[\_<VI>\_<AI>]\_DRIVER\_OBJECT\_STATE\_IDLE

Purpose	Crypto driver object is idle.
Value	0x00U

#### 4.2.2.4. CRYPTO[\_<VI>\_<AI>]\_E\_INIT\_FAILED

Purpose	Initialization of crypto driver failed.
Value	0x01U

### 4.2.2.5. CRYPTO[\_<VI>\_<AI>]\_E\_PARAM\_HANDLE

Purpose	Handle parameter has an invalid value.
Value	0x04U

### 4.2.2.6. CRYPTO[\_<VI>\_<AI>]\_E\_PARAM\_POINTER

Purpose	Pointer parameter has an invalid value.
Value	0x02U

### 4.2.2.7. CRYPTO[\_<VI>\_<AI>]\_E\_PARAM\_VALUE

Purpose	Value parameter has an invalid value.
Value	0x05U



### 4.2.2.8. CRYPTO[\_<VI>\_<AI>]\_E\_RE\_ENTROPY\_EXHAUSTED

Purpose	
Value	0x03U

### 4.2.2.9. CRYPTO[\_<VI>\_<AI>]\_E\_RE\_KEY\_NOT\_AVAILABLE

Purpose	
Value	0x01U

#### 4.2.2.10. CRYPTO[\_<VI>\_<AI>]\_E\_RE\_KEY\_READ\_FAIL

Purpose	
Value	0x02U

#### 4.2.2.11. CRYPTO[\_<VI>\_<AI>]\_E\_RE\_SMALL\_BUFFER

Purpose	
Value	0x00U

#### 4.2.2.12. CRYPTO[\_<VI>\_<AI>]\_E\_UNINIT

Purpose	Crypto driver is not initialized.
Value	0x00U

#### 4.2.2.13. CRYPTO[\_<VI>\_<AI>]\_KEY\_STATE\_INVALID

Purpose	Key is invalid.
Value	0x00U

### 4.2.2.14. CRYPTO[\_<VI>\_<AI>]\_KEY\_STATE\_VALID

Purpose Key	ey is valid.
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### 4.2.2.15. CRYPTO[\_<VI>\_<AI>]\_KE\_AES\_EXPANDEDKEY

Purpose	Key element which can be used together with the key element CRYPTO_KE_MACKEY to precalculate the expanded AES key.
Value	1000U

#### 4.2.2.16. CRYPTO[\_<VI>\_<AI>]\_KE\_MAC\_AESCMAC\_SUBKEY1

Purpose	Key element which can be used together with the key element CRYPTO_KE_MACKEY to precalculate the AES-CMAC subkey K1.
Value	1001U

### 4.2.2.17. CRYPTO[\_<VI>\_<AI>]\_KE\_MAC\_AESCMAC\_SUBKEY2

-	Key element which can be used together with the key element CRYPTO_KE_MACKEY to precalculate the AES-CMAC subkey K2.
Value	1002U

### 4.2.2.18. CRYPTO[\_<VI>\_<AI>]\_KE\_RSA\_ADDITIONAL\_INPUT

Purpose	Key element which can be used to store the RSA additional input.
Value	1004U

### 4.2.2.19. CRYPTO[\_<VI>\_<AI>]\_KE\_SIGNATURE\_BARRETT

Purpose	Key element which can be used to store the barrett of an RSA key.
Value	1003U

#### 4.2.2.20. CRYPTO[\_<VI>\_<AI>]\_RA\_ALLOWED

Purpose	Key element can be read in plaintext.
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### 4.2.2.21. CRYPTO[\_<VI>\_<AI>]\_RA\_DENIED

Purpose	The key element can not be read from outside the crypto driver.
Value	0x01U

### 4.2.2.22. CRYPTO[\_<VI>\_<AI>]\_RA\_ENCRYPTED

Purpose	Key element can be read encrypted.
Value	0x04U

### 4.2.2.23. CRYPTO[\_<VI>\_<AI>]\_RA\_INTERNAL\_COPY

Purpose	Key element can be copied within the same crypto driver.
Value	0x02U

### 4.2.2.24. CRYPTO[\_<VI>\_<AI>]\_SID\_CANCELJOB

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_CancelJob.</ai></vi>
Value	0x0EU

### 4.2.2.25. CRYPTO[\_<VI>\_<AI>]\_SID\_CERTIFICATEPARSE

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_CertificateParse.</ai></vi>
Value	0x0BU

### 4.2.2.26. CRYPTO[\_<VI>\_<AI>]\_SID\_CERTIFICATEVERIFY

Purpose	AUTOSAR API service ID for Crypto_CertificateVerifiy.
Value	0x12U



### 4.2.2.27. CRYPTO[\_<VI>\_<AI>]\_SID\_GETVERSIONINFO

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_GetVersionInfo.</ai></vi>
Value	0x01U

### 4.2.2.28. CRYPTO[\_<VI>\_<AI>]\_SID\_INIT

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_Init.</ai></vi>
Value	0x00U

#### 4.2.2.29. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYCOPY

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyCopy.</ai></vi>
Value	0x10U

### 4.2.2.30. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYDERIVE

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyDerive.</ai></vi>
Value	0x08U

#### 4.2.2.31. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYELEMENTCOPY

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyElementCopy.</ai></vi>
Value	0x0FU

#### 4.2.2.32. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYELEMENTGET

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyElementGet.</ai></vi>
Value	0x06U

### 4.2.2.33. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYELEMENTIDSGET

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyElementIdsGet.</ai></vi>
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0x11U	
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### 4.2.2.34. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYELEMENTSET

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyElementSet.</ai></vi>
Value	0x04U

### 4.2.2.35. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYEXCHANGECALCPUBVAL

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyExchangeCalcPubVal.</ai></vi>
Value	0x09U

#### 4.2.2.36. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYEXCHANGECALCSECRET

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyExchangeCalcSecret.</ai></vi>
Value	0x0AU

### 4.2.2.37. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYGENERATE

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyGenerate.</ai></vi>
Value	0x07U

### 4.2.2.38. CRYPTO[\_<VI>\_<AI>]\_SID\_KEYVALIDSET

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_KeyValidSet.</ai></vi>
Value	0x05U

### 4.2.2.39. CRYPTO[\_<VI>\_<AI>]\_SID\_MAINFUNCTION

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_MainFunction.</ai></vi>
Value	0x0CU



### 4.2.2.40. CRYPTO[\_<VI>\_<AI>]\_SID\_PROCESSJOB

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_ProcessJob.</ai></vi>
Value	0x03U

### 4.2.2.41. CRYPTO[\_<VI>\_<AI>]\_SID\_RANDOMSEED

Purpose	AUTOSAR API service ID for Crypto[_ <vi>_<ai>]_RandomSeed.</ai></vi>
Value	0x0DU

#### 4.2.2.42. CRYPTO[\_<VI>\_<AI>]\_SIGNATURE\_ALGORITHM\_ECC

Purpose	Macros for the signature algorithm type EDDSA used in a certificate.
Value	1U

#### 4.2.2.43. CRYPTO[\_<VI>\_<AI>]\_SIGNATURE\_ALGORITHM\_RSA

Purpose	Macros for the signature algorithm type RSA used in a certificate.
Value	2U

#### 4.2.2.44. CRYPTO[\_<VI>\_<AI>]\_WA\_ALLOWED

Purpose	Key element can be written in plaintext.
Value	0x03U

#### 4.2.2.45. CRYPTO[\_<VI>\_<AI>]\_WA\_DENIED

Purpose	The key element can not be written from outside the crypto driver.
Value	0x01U

### 4.2.2.46. CRYPTO[\_<VI>\_<AI>]\_WA\_ENCRYPTED

Purpose	Key element can be written encrypted.
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Value
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### 4.2.2.47. CRYPTO[\_<VI>\_<AI>]\_WA\_INTERNAL\_COPY

Purpose	Key element within the same crypto driver can be copied to the key element.
Value	0x02U

# **4.2.3. Objects**

### 4.2.3.1. Crypto[\_<Vi>\_<Ai>]\_DriverObjects

Purpose	Array of driver objects.
Туре	<pre>Crypto[_<vi>_<ai>]_DriverObject</ai></vi></pre>

### 4.2.3.2. Crypto[\_<Vi>\_<Ai>]\_Initialized

Purpose	Module initialization status.
Туре	boolean

### 4.2.3.3. Crypto[\_<Vi>\_<Ai>]\_KeyElements

Purpose	Array of key elements.
Туре	<pre>Crypto[_<vi>_<ai>]_KeyElement</ai></vi></pre>

### 4.2.3.4. Crypto[\_<Vi>\_<Ai>]\_Keys

Purpose	Array of keys.
Туре	<pre>Crypto[_<vi>_<ai>]_Key</ai></vi></pre>

### 4.2.3.5. Crypto[\_<Vi>\_<Ai>]\_Queues

Purpose	Array of queues.
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### 4.2.4. Functions

### 4.2.4.1. Crypto[\_<Vi>\_<Ai>]\_CancelJob

Purpose	Cancel function of the crypto driver.		
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_CancelJob ( uint32 objectId , Crypto_JobType * job );</ai></vi></pre>		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Nonreentrant		
Parameters (in)	objectId	Identifier of the crypto driver object that processes the job.	
	job	Reference to the job that shall be can- celled.	
Return Value	Result of the job cancellation attempt.		
	E_OK	Job has been removed from the queue.	
	E_NOT_OK	Job could not be cancelled.	
	CRYPTO_E_CANCELED	Active job has been successfully canceled.	
Description	This function is used to cancel a requested job. If the job is currently in the queue of the passed driver object, this function will attempt to remove the job from the queue. If the job is currently processed by the crypto engine, the function will pass the cancellation request down to the process layer.		

### 4.2.4.2. Crypto[\_<Vi>\_<Ai>]\_CertificateParse

Purpose	Parse a certificate.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>CryptoKeyId );</ai></vi></pre>	-]_CertificateParse ( uint32
Parameters (in)	CryptoKeyId	Identifier of the key that contains the certificate
Return Value	Result of the request	



	E_OK	Request successful
	E_NOT_OK	Request failed
Description	This function checks the provided parameter layer	ers and forwards the request to the process

### 4.2.4.3. Crypto[\_<Vi>\_<Ai>]\_CertificateVerify

Purpose	Verify a certificate.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_CertificateVerify ( uint32 CryptoKeyId , uint32 VerifyCryptoKeyId , Crypto_VerifyResult- Type * VerifyPtr );</ai></vi></pre>	
Parameters (in)	CryptoKeyId	Identifier of the key that shall be used for verification
	VerifyCryptoKeyId	Identifier of the key that contains the certificate
Parameters (out)	VerifyPtr	Pointer to the memory location where the result of the verification shall be stored
Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
Description	This function checks the provided parameters and forwards the request to the process layer	

# 4.2.4.4. Crypto[\_<Vi>\_<Ai>]\_GetVersionInfo

Purpose	Retrieve version info for the crypto driver module.	
Synopsis	<pre>void Crypto[_<vi>_<ai>]_GetVersionInfo ( Std_VersionInfoType * versioninfo );</ai></vi></pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (out)	versioninfo	Pointer to the VersionInfo structure that shall be filled with data.
Description	This function copies the version information to the passed VersionInfo struct.	



### 4.2.4.5. Crypto[\_<Vi>\_<Ai>]\_Init

Purpose	Init function of the Crypto Driver.
Synopsis	<pre>void Crypto[_<vi>_<ai>]_Init ( void );</ai></vi></pre>
Sync/Async	Synchronous
Reentrancy	Nonreentrant
Description	This function initializes the AUTOSAR layer and forwards the initialization request to the process layer.

### 4.2.4.6. Crypto[\_<Vi>\_<Ai>]\_KeyCopy

Purpose	Copy all key elements of a key.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_KeyCopy ( uint32 CryptoKeyId , uint32 TargetCryptoKeyId );</ai></vi></pre>	
Parameters (in)	CryptoKeyId	Identifier of the key whose elements shall be copied
	TargetCryptoKeyId	Identifier of the destination key
Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
	CRYPTO_E_KEY_READ_FAIL	Read access was denied
	CRYPTO_E_KEY_WRITE_FAIL	Write access was denied
	CRYPTO_E_KEY_NOT_AVAILABLE	The requested key is not available
	CRYPTO_E_KEY_SIZE_MISMATCH	Key element sizes are not compatible
Description	This function checks the provided parame layer	ters and forwards the request to the process

### 4.2.4.7. Crypto[\_<Vi>\_<Ai>]\_KeyDerive

Purpose	Derive a key from another key.
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Synopsis	Std_ReturnType Crypto[_ <vi>_<ai>]_KeyDerive ( uint32 CryptoKeyId );</ai></vi>	
Parameters (in)	CryptoKeyId	Identifier of the crypto key that shall be used for derivation
	TargetCryptoKeyId	Identifier of the crypto key where the derived key shall be stored
Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
Description	This function checks the provided parameters and forwards the request to the process layer	

### 4.2.4.8. Crypto[\_<Vi>\_<Ai>]\_KeyElementCopy

Purpose	Copy a key element.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_KeyElementCopy ( uint32 Cryp- toKeyId , uint32 KeyElementId , uint32 TargetCryptoKeyId , uint32 TargetKeyElementId );</ai></vi></pre>	
Parameters (in)	CryptoKeyId	Identifier of the key whose element shall be copied
	KeyElementId	Identifier of the key element that shall be copied
	TargetCryptoKeyId	Identifier of the destination key
	TargetKeyElementId	Identifier of the destination key element
Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
	CRYPTO_E_BUSY	Request failed, crypto driver object is busy
	CRYPTO_E_KEY_READ_FAIL	Read access was denied
	CRYPTO_E_KEY_WRITE_FAIL	Write access was denied
	CRYPTO_E_KEY_NOT_AVAILABLE	The requested key is not available
	CRYPTO_E_KEY_SIZE_MISMATCH	Key element sizes are not compatible
Description	This function checks the provided parar	neters and forwards the request to the process
	layer	



### 4.2.4.9. Crypto[\_<Vi>\_<Ai>]\_KeyElementGet

Purpose	Retrieve the value of a key element.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_KeyElementGet ( uint32 Cryp- toKeyId , uint32 KeyElementId , uint8 * ResultPtr , uint32 * ResultLengthPtr );</ai></vi></pre>	
Parameters (in)	CryptoKeyId	Identifier of the crypto key whose element shall be retrieved
	KeyElementId	Identifier of the key element that shall be retrieved
Parameters (in,out)	ResultLengthPtr	Pointer to the location where the length information is stored. Shall contain the amount of bytes that shall be read. After finishing the request, it contains the amount of bytes that has been stored in the result.
Parameters (out)	ResultPtr	Pointer to the memory location where the key element data shall be stored
Return Value	Return Value Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
	CRYPTO_E_KEY_READ_FAIL	Read access was denied
	CRYPTO_E_KEY_NOT_AVAILABLE	The requested key is not available
	CRYPTO_E_SMALL_BUFFER	The provided buffer is too small to store the result
Description	This function checks the provided parametrager	ters and forwards the request to the process

### 4.2.4.10. Crypto[\_<Vi>\_<Ai>]\_KeyElementIdsGet

Purpose	Get the lds of the key elements available within the requested key.
Synopsis	Std_ReturnType Crypto[_ <vi>_<ai>]_KeyElementIdsGet ( uint32</ai></vi>
	CryptoKeyId , uint32 * KeyElementIdsPtr , uint32 * KeyElemen-
	tIdsLengthPtr );



Parameters (in)	CryptoKeyId	Identifier of the crypto key whose key element ids shall be retrieved
Parameters (in,out)	KeyElementIdsLengthPtr	Memory location, where the number of key elements shall be stored. On calling this function it shall contain the number of element lds that can be stored within the provided buffer.
Parameters (out)	KeyElementIdsPtr	Memory location, where the key element ids shall be stored
Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
	CRYPTO_E_SMALL_BUFFER	The provided buffer is too small to store the result
Description	This function checks the provided parameters and forwards the request to the process	
	layer	

## 4.2.4.11. Crypto[\_<Vi>\_<Ai>]\_KeyElementSet

Purpose	Set a key element.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_KeyElementSet ( uint32 Cryp- toKeyId , uint32 KeyElementId , const uint8 * KeyPtr , uint32 KeyLength );</ai></vi></pre>	
Parameters (in)	CryptoKeyId	Identifier of the crypto key whose key element shall be set
	KeyElementId	Identifier of the key element that shall be set
	KeyPtr	Pointer to the key data that shall be set as the key element
	KeyLength	Length of the key element in bytes
Return Value	Return Value Result of the key setting operation	
	E_OK	Request successful
	E_NOT_OK	Request failed
	CRYPTO_E_BUSY	Request failed, crypto driver object is busy
	CRYPTO_E_KEY_WRITE_FAIL	Write access was denied



	CRYPTO_E_KEY_NOT_AVAILABLE	The requested key is not available
		Provided data size does not match key element size
Description	This function checks the provided parameters and forwards the key setting request to the process layer	

### 4.2.4.12. Crypto[\_<Vi>\_<Ai>]\_KeyExchangeCalcPubVal

Purpose	Calculate the public value for the key exchange.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_KeyExchangeCalcPubVal   ( uint32 CryptoKeyId , uint8 * PublicValuePtr , uint32 * PublicValueLengthPtr );</ai></vi></pre>	
Parameters (in)	CryptoKeyId  Identifier of the crypto key that shall be used for the key exchange	
Parameters (in,out)	PublicValueLengthPtr	Pointer to the memory location where the length information shall be stored. On calling this function, this location shall contain the size of the provided buffer.
Parameters (out)	PublicValuePtr	Pointer to the memory location where the public value shall be stored
Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
	CRYPTO_E_SMALL_BUFFER	The provided buffer is too small to store the result
Description	This function checks the provided parameters and forwards the request to the process layer	

## 4.2.4.13. Crypto[\_<Vi>\_<Ai>]\_KeyExchangeCalcSecret

Purpose	Calculate the shared secret for the key exchange.	
Synopsis	Std_ReturnType Crypto[_ <vi>_<ai>]_KeyExchangeCalcSecret</ai></vi>	
	( uint32 CryptoKeyId , const uint8 * PartnerPublicValuePtr ,	
	uint32 PartnerPublicValueLength );	



Parameters (in)	CryptoKeyId	Identifier of the crypto key that shall be used for the key exchange
	PartnerPublicValueLength	Length of the partner's public value in bytes
Parameters (out)	PartnerPublicValuePtr	Pointer to the memory where the public value of the partner is located
Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
	CRYPTO_E_SMALL_BUFFER	The provided buffer is too small to store the result
Description	This function checks the provided parameters and forwards the request to the p	
	layer	

### 4.2.4.14. Crypto[\_<Vi>\_<Ai>]\_KeyGenerate

Purpose	Generate a new key.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_KeyGenerate ( uint32 Cryp- toKeyId );</ai></vi></pre>	
Parameters (in)	CryptoKeyId Identifier of the crypto key for which key material shall be generated	
Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
Description	This function checks the provided parameters and forwards the request to the process layer	

# 4.2.4.15. Crypto[\_<Vi>\_<Ai>]\_KeyValidSet

Purpose	Set a key to valid.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_KeyValidSet ( uint32 Cryp- toKeyId );</ai></vi></pre>	
Parameters (in)	CryptoKeyId	Identifier of the crypto key that shall be set to valid



Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
Description	This function checks the provided parameters and forwards the request to the process layer	

### 4.2.4.16. Crypto[\_<Vi>\_<Ai>]\_MainFunction

Purpose	Cyclic main function of the crypto driver.
Synopsis	<pre>void Crypto[_<vi>_<ai>]_MainFunction ( void );</ai></vi></pre>
Sync/Async	Synchronous
Reentrancy	Nonreentrant
Description	This function checks all available queues for jobs to be processed. If a driver object is idle and has jobs in its queue, they are passed to the process layer.

### 4.2.4.17. Crypto[\_<Vi>\_<Ai>]\_ProcessJob

Purpose	Process function of the crypto driver.	
Synopsis	<pre>Std_ReturnType Crypto[_<vi>_<ai>]_ProcessJob ( uint32 objectId , Crypto_JobType * job );</ai></vi></pre>	
Sync/Async	Synchronous	
Reentrancy	Nonreentrant	
Parameters (in)	objectId	Identifier of the crypto driver object that shall process the job.
	job	Reference to the job that shall be processed.
Return Value	Result of the job processing.	
	E_OK	Job has been put into the queue or successfully processed.
	E_NOT_OK	Job could not be processed.
	CRYPTO_E_BUSY	Request failed, the crypto driver object is busy.



	CRYPTO_E_KEY_NOT_VALID	Request failed, the key to be used is not valid.
	CRYPTO_E_KEY_SIZE_MISMATCH	Request failed, a key element has the wrong size.
	CRYPTO_E_QUEUE_FULL	Request failed, the queue of the crypto driver object is full.
	CRYPTO_E_ENTROPY_EXHAUSTION	Request failed, the entropy is exhausted.
	CRYPTO_E_SMALL_BUFFER	Request failed, the provided buffer is too small to store the result.
	CRYPTO_E_JOB_CANCELED	Request failed, the synchronous job was canceled.
Description	This function accepts the process requests. It checks the parameters for correctness and dispatches according to service, algorithm family and algorithm mode of the requested job. If the requested driver object supports the requested primitive, the function passes the request to the process layer, if the crypto driver object is not busy. If the driver object is busy, the function indicates an error (synchronous processing) or attempts to put the job into the queue. (asynchronous processing)	

### 4.2.4.18. Crypto[\_<Vi>\_<Ai>]\_ProcessJob\_Dispatch

Purpose	Process function of the crypto driver.	
Synopsis	Std_ReturnType Crypto[_ <vi>_<ai>objectId , Std_ReturnType RetVal</ai></vi>	
Return Value		
Description	This function accepts the process requests. It checks the parameters for correctness and dispatches according to service, algorithm family and algorithm mode of the requested job. If the requested driver object supports the requested primitive, the function passes the request to the process layer, if the crypto driver object is not busy. If the driver object is busy, the function indicates an error (synchronous processing) or attempts to put the job into the queue. (asynchronous processing)	

### 4.2.4.19. Crypto[\_<Vi>\_<Ai>]\_RandomSeed

Purpose	Generate internal seed state for requested key.	
Synopsis	Std_ReturnType Crypto[_ <vi>_<ai>]_RandomSeed ( uint32 Cryp-</ai></vi>	
	toKeyId , const uint8 * EntropyPtr , uint32 EntropyLength );	



Parameters (in)	CryptoKeyId	Identifier of the crypto key for which a seed shall be generated
	EntropyPtr	Pointer to the memory location which contains the entropy data
	EntropyLength	Length of the entropy in bytes
Return Value	Result of the request	
	E_OK	Request successful
	E_NOT_OK	Request failed
Description	This function checks the provided parameters and forwards the request to the process	
	layer	

# 4.3. Integration notes

# 4.3.1. Integration requirements

#### WARNING

#### Integration requirements list is not exhaustive



The following list of integration requirements helps you to integrate your product. However, this list is not exhaustive. You also require information from the user's guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

### 4.3.1.1. Crypto.Req.Integration\_CryptoInit

•	Crypto_Init() shall be called during the start-up procedure of the ECU before any other API of the module is called.
Rationale	

#### 4.3.1.2. Crypto.Req.Integration\_StartupNvMRead

Description	If the use of a NvM block is enabled by setting the parameter CryptoKeyElementPer-
	sist, the Crypto_Init() shall be called after the NvM module is initialized and the NvM
	ReadAll job is successfully completed. If your application does not enable NvMSelect-



	BlockForReadAll for persistent key elements, ensure that the corresponding blocks are read before the Crypto module is initialized.	
Rationale	The Crypto module does not call NvM_ReadBlock() to load key element values during startup.	

### 4.3.1.3. Crypto.Req.Integration\_CertificateVerify\_Primitive

Description	The primitive that shall be used to verify the certificate shall be configured and referenced in the driver object.
Rationale	Certificate verify uses a primitive to verify the signature of the certificate. For this the integrator shall reference that particular primitive in the driver object.

### 4.3.1.4. Crypto.Req.Integration\_CertificateVerify\_CurrentDate

Description	If the optional key element CryptoKeyElement_CRYPTO_KE_CERTIFICATE_CUR-RENT_TIME (KeyElementId 19U) is contained in the certicate key type, the current time verification is turned on. It is up to the integrator to set a valid current date before verifing the certificate. The date format for the key element is YYMMDD. For example 4th of Feburary 2001 would be formated as 000100020004 (6 bytes).
Rationale	The key element CryptoKeyElement_CRYPTO_KE_CERTIFICATE_CURRENT_TIME (KeyElementId 19U) contains the current date. During certificate verification, this date is used to verify whether the current time is within the effective and expiry date of the certificate that is being verified. Therefore the current date must be set by the integrator before a certificate is verified.

### ${\bf 4.3.1.5. \ Crypto. Req. Integration\_Certificate Parse\_Needed Key Elements}$

Description	If the certificate management is used, the key holding the certificate data shall at
	least have the following key elements: CRYPTO_KE_CERTIFICATE_DATA (KeyEle-
	mentId 0U), CRYPTO_KE_CERTIFICATE_SIGNATURE (KeyElementId 28U),
	CRYPTO_KE_CERTIFICATE_SUBJECT (KeyElementId 26U), CRYPTO_KE
	CERTIFICATE_SUBJECT_PUBLIC_KEY (KeyElementId 1U), CRYPTO_KE
	CERTIFICATE_SIGNATURE_ALGORITHM (KeyElementId 22U), CRYPTO_KE
	CERTIFICATE_PARSING_FORMAT (KeyElementId 18U), CRYPTO_KE_CERTIFI-
	CATE_VALIDITY_NOT_AFTER (KeyElementId 25U), CRYPTO_KE_CERTIFI-
	CATE_VALIDITY_NOT_BEFORE (KeyElementId 24U), CRYPTO_KE_CERTIFI-
	CATE_CURRENT_TIME (KeyElementId 19U) (optional).



Rationale	To successfully parse a certificate, the above mentioned key elements are needed.
	Key elements CRYPTO_KE_CERTIFICATE_DATA, and CRYPTO_KE_CERTIFI-
	CATE_PARSING_FORMAT are needed as input for the certificate parse operation,
	while the others are used to store the information retrieved from the certificated.
	Please note that CRYPTO_KE_CERTIFICATE_CURRENT_TIME (KeyElementId
	19U) is an optional key element which needs to be handled by the integrator.

### 4.3.1.6. Crypto.Req.Integration\_CertificateParse\_KeyElements

Description	If the certificate management is used, the key elements CRYPTO_KE_CERTIFICATE_DATA, CRYPTO_KE_CERTIFICATE_SIGNATURE, CRYPTO_KE_CERTIFICATE_SUBJECT and CRYPTO_KE_CERTIFICATE_SUBJECT_PUBLIC_KEY should be configured large enough for all the certificates.
Rationale	Since different certificates will use the same key types and key elements, the individual key elements must be large enough for all the certificates.

### ${\bf 4.3.1.7.\ Crypto. Req. Integration\_Certificate Parse\_ParseFormatCVC}$

Description	If the provided CV certificate is base64 encoded, the key element CRYPTO_KECERTIFICATE_PARSING_FORMAT shall be set to 0x08U (CRYPTO_KE_FORMAT_BIN_CERT_CVC).
Rationale	The CV certificate may be passed as plain text or as base64 encoded. If the provided certificate is base64 encoded, then the key element CRYPTO_KE_CERTIFICATE_PARSING_FORMAT shall be set to 0x08U (CRYPTO_KE_FORMAT_BIN_CERT_CVC). This allows the API to decode the certificate from base64 before processing it. For a CV certificate passed as plain text, CRYPTO_KE_CERTIFICATE_PARSING_FORMAT shall be set to 0x00 (default initial value of the CRYPTO_KE_CERTIFICATE_PARSING_FORMAT key element).

### 4.3.1.8. Crypto.Req.Integration\_CertificateParse\_ParseFormatCVCPlainText

Description	If the key element CRYPTO_KE_CERTIFICATE_PARSING_FORMAT is set to 0x00U
	(default initial value of the CRYPTO_KE_CERTIFICATE_PARSING_FORMAT key el-
	ement), the provided certificate shall be considered to be in plain text, and no base64
	decoding would be performed.
Rationale	In order to make sure that the certificates are interpreted correctly, key element
	CRYPTO_KE_CERTIFICATE_PARSING_FORMAT is used. Since, the certificates are



only CV certificates, key element CRYPTO_KE_CERTIFICATE_PARSING_FORMAT
is used to denote their format i.e base64 encoded or plain text.

### 4.3.1.9. Crypto.Req.Integration\_CertificateParse\_SignatureAlgorithm

Description	If using certificate management, key element CRYPTO_KE_CERTIFICATE_SIGNA- TURE_ALGORITHM must be configured. Certificate parse function returns E_NOT OK is this key element is not configured.
Rationale	This enables quick access of the signature algorithm during certificate verification.

### 4.3.1.10. Crypto.Req.Integration\_IntGCM

Description	The additional authenticated data(AAD) must be provided with and only with the first call of Update.
Rationale	The additional authenticated data must be processed before the plaintext/cyphertext is received.

### 4.3.1.11. Crypto.Req.Integration\_BuildForMultiInstances

Description	The build process must not consider source files from the Crypto plugin folder, but instead shall consider the output directory, particularly the output\generated\instance\include and the output\generated\instance\src directories.
Rationale	The source files in the Crypto plugin folder are prepared for multiple instantiation.  They will be copied, processed and renamed during project's generation. For further information please see the Crypto module user's guide.

### 4.3.1.12. Crypto.Req.Integration\_CompilerCfgForMultiInstances

Description	In case multiple instances of the Crypto module are used, all required memory and pointer classes as specified by AUTOSAR (e.g. CRYPTO_ <vi>_<ai>_CODE, CRYP</ai></vi>
	TO_ <vi>_<ai>_APPL_DATA, etc.) have to be provided by the integrator. To simpli-</ai></vi>
	fy this process, appropriate template files Compiler_CfgExt_Crypto_ <vi>_<ai>.tem-</ai></vi>
	plate.h per Crypto module instance are provided in output\generated\templates. It is
	up to the integrator either to merge/include all these files into Compiler_Cfg.h or to in-



	clude all of them in one Compiler_CfgExt.h file that can be included in Compiler_Cfg.h by defining the macro COMPILERCFG_EXTENSION_FILE in the build process.
Rationale	The proposed process is specified in AUTOSAR_SWS_CompilerAbstraction
	specification. For further information on the usage of the COMPILERCFG_EX-
	TENSION_FILE macro see the Tresos documentation.

### 4.3.1.13. Crypto.Req.Integration\_KeyDerive

Description	If the Key Derive is called with the Key Element CRYPTO_KEY_KEYDERI-VATION_ALGORITHM set to NIST SP800-108 / KDF CounterMode with AES-128 CMAC, than the Key Elements CRYPTO_KEY_KEYDERIVATION_PASSWORD and CRYPTO_KEY_KEYDERIVATION_SALT shall also be set.
Rationale	The HMS needs as input parameter for NIST SP800-108 / KDF CounterMode with AES-128 CMAC the Salt and Password. The parameter iteration is ignored by the HSM.

### 4.3.1.14. Crypto.Req.Integration\_KeyDerivePassword

Description	The Key Element CRYPTO_KEY_KEYDERIVATION_PASSWORD shall be configured as a persistent key.
Rationale	The CRYPTO_KEY_KEYDERIVATION_PASSWORD is saved in the HSM.

### 4.3.1.15. Crypto.Req.Integration\_KeyDeriveSalt

Description	The Key Element CRYPTO_KEY_KEYDERIVATION_SALT shall be configured as a non persistent key.
Rationale	The CRYPTO_KEY_KEYDERIVATION_SALT is saved local in the Crypto Driver, since the HSM does not provide an interface to save the Salt.

### 4.3.1.16. Crypto.Req.Integration\_CMACkeyPreCalc

Description	In order to make use of the optimization regarding the precalculation of expanded key,
	K1, and K2, there shall be three new key elements configured for a MAC keytype. The
	sizes of these key elements shall be as follows: expanded key - 240U bytes, K1 - 16U
	bytes, K2 - 16U bytes.



Rationale	These elements will be calculated when the AES-CMAC key element of this MAC key-	
	type is set.	

### 4.3.1.17. Crypto.Req.Integration\_RandomSeedAlgorithm

Description	The keys used with the key management function Crypto_RandomSeed need to include a CRYPTO_KE_RANDOM_ALGORITHM key element with the keyElementId 4 and keyElementSize 1. To allow the Crypto_RandomSeed function to choose the correct seed function, this key element has to be set to the random primitives algorithm id according to the following list: 0x00 CryptoPrimitive_SSG_Random 0x01 CryptoPrimitive_CTRDRBG_Random
Rationale	The key management function RandomSeed is independent from the jobs and needs to be configured.

### 4.3.1.18. Crypto.Req.Integration\_RandomGenerateCTRDRBG

Description	The keys used with the RandomGenerate CTRDRBG primitve need to include a CRYPTO_KE_RANDOM_SEED_COUNT key element with the keyElementId 1005 and keyElementSize 4. This key element is used to keep track of the number of requests in the reseed counter and will enable the RandomGenerate to indicate that a reseed is needed after the specified 2^32-1 requests. For details see NIST.SP800-90Ar1.
Rationale	The RandomGenerate needs to keep track of the number of requests for the same key (i.e. the same initial seed) and return an indication in case it exceeds the reseed_interval of 2^32-1.

### 4.3.1.19. Crypto.Req.Integration\_KeyDeriveFunction

	The keys used with the key management function Crypto_xVIx_xAlx_KeyDerive need to include a CRYPTO_KE_KEYDERIVATION_ALGORITHM key element with the keyElementId 15 and keyElementSize 1. To allow the Crypto_xVIx_xAlx_KeyDerive function to choose the correct pseudorandom function, this key element has to be set to the pseudorandom primitives algorithm id according to the following list: 0x02 CryptoPrimitive_SHA256_HMAC_Mac_Generate 0x04 CryptoPrimitive_SHA2_256_Hash
Rationale	The key management function Crypto_xVIx_xAIx_KeyDerive is independent from the jobs and needs to be configured.



### 4.3.1.20. Crypto.Req.Integration\_KeyElementCopy\_invalidKey

Description	The function Crypto_xVIx_xAlx_KeyElementCopy copies the source key element from the source key to the target key element of the target key even if the source key is currently invalid. It is the task of the integrator to make sure that the key that the target key is set to valid after the key element is copied. On the other hand the Crypto_xVIx_xAlx_KeyCopy function would not copy the key from source to destination if the source key is invalid. No processing would take place and E_NOT_OK would be returned.
Rationale	The usage of the Crypto_xVIx_xAlx_KeyElementCopy should not be limited by limiting the source keys to be valid keys only.

### 4.3.1.21. Crypto.Req.Integration\_SymKeyType

Description	The Crypto module defines Crypto_xVIx_xAIx_SymKeyType as Csm_SymKeyType if Csm_SymKeyType exists in Csm. It is however up to the integrator to make sure that if it exists in the Csm, CsmSymKeyMaxLength is configured large enough to be used for all the keys in Crypto.
Rationale	If the user configures CsmSymKeyMaxLength in Csm, we should use the created data type Csm_SymKeyType, and the user should make sure that it is properly configured.

### 4.3.1.22. Crypto.Req.Integration\_SymKeyType\_KeyMaxLength

Description	If CsmSymKeyMaxLength is disabled, the Crypto module shall implement its internal typedef for Crypto_xVIx_xAlx_SymKeyType, using the length of the largest configured key element with Id 1.
Rationale	If the Csm does not declare the Csm_SymKeyType, Crypto should declare independent internal Crypto_xVIx_xAlx_SymKeyType. This shall avoid unnecessary dependence on Csm.

### 4.3.1.23. Crypto.Req.Integration\_SymKeyType\_NoKey

Description	If no key is configured in the Crypto or no key is configured with an element that has
	Id 1, Crypto_xVIx_xAlx_SymKeyType shall not be created. If CTRDRBG is configured
	(for random number generation), Crypto_xVIx_xAIx_SymKeyType would be created
	with length 32 bytes.



Rationale	Since CTRDRBG needs a key for internal usage, Crypto_xVIx_xAIx_SymKeyType
	shall be created with minimum length 32 bytes.

### 4.3.1.24. Crypto.Req.Integration\_AsymPrivateKeyType

Description	The Crypto module defines Crypto_xVIx_xAIx_AsymPrivateKeyType as Csm_Asym-PrivateKeyType if Csm_AsymPrivateKeyType exists in Csm. It is however up to the integrator to make sure that if it exists in the Csm, CsmAsymPrivateKeyMaxLength is configured large enough to be used for all the keys in Crypto.
Rationale	If the user configures CsmAsymPrivateKeyMaxLength in Csm, we should use the created data type Csm_AsymPrivateKeyType, and the user should make sure that it is properly configured.

### 4.3.1.25. Crypto.Req.Integration\_AsymPrivateKeyType\_KeyMaxLength

-	If Csm_AsymPrivateKeyType does not exist in Csm, a type Crypto_xVIx_xAlx_Asym-PrivateKeyType shall be created in Crypto module, using the length of the largest key element with Id 1, referenced in the keys.
Rationale	Define internal type if the type does not exist in Csm module.

### 4.3.1.26. Crypto.Req.Integration\_AsymPrivateKeyType\_NoKey

-	If no key is configured in the Crypto or no key is configured with an element that has Id 1, Crypto_xVIx_xAIx_AsymPrivateKeyType shall not be created.
Rationale	Crypto_xVIx_xAlx_AsymPrivateKeyType is not needed if no key is configured and no primitive uses it.

### 4.3.1.27. Crypto.Req.Integration\_AsymPublicKeyType

Description	The Crypto module defines Crypto_xVIx_xAIx_AsymPublicKeyType as Csm_Asym-
	PublicKeyType if Csm_AsymPublicKeyType exists in Csm. It is however up to the in-
	tegrator to make sure that if it exists in the Csm, CsmAsymPublicKeyMaxLength is
	configured large enough to be used for all the keys in Crypto.



Rationale	If the user configures CsmAsymPublicKeyMaxLength in Csm, we should use the cre-
	ated data type Csm_AsymPublicKeyType, and the user should make sure that it is
	properly configured.

### 4.3.1.28. Crypto.Req.Integration\_AsymPublicKeyType\_KeyMaxLength

Description	If Csm_AsymPublicKeyType does not exist in Csm, a type Crypto_xVIx_xAlx_AsymPublicKeyType shall be created in Crypto module, using the length of the largest key element with Id 1, referenced in the keys.
Rationale	Define internal type if the type does not exist in Csm module.

### 4.3.1.29. Crypto.Req.Integration\_AsymPublicKeyType\_NoKey

-	If no key is configured in the Crypto or no key is configured with an element that has Id 1, Crypto_xVIx_xAIx_AsymPublicKeyType shall not be created.
Rationale	Crypto_xVlx_xAlx_AsymPublicKeyType not needed if no key is configured and no primitive uses it.

#### 4.3.1.30. Crypto.Req.Integration\_Signature\_EdDSA

Description	The following configuration is required to use the Ed25519ph primitive for the SIGNA-TUREGENERATE/VERIFY service: CryptoPrimitiveAlgorithmFamiliy CRYPTO_AL-GOFAM_ED25519, CryptoPrimitiveAlgorithmMode CRYPTO_ALGOMODE_NOTSET, CryptoPrimitiveAlgorithmSecondaryFamiliy CRYPTO_ALGOFAM_SHA2_512.
Rationale	The provided EdDSA primitive for SIGNATUREGENERATE/VERIFY is the implementation of the Ed25519ph. It is specified in the Crypto_preconf.xdm file.

### 4.3.1.31. Crypto.Req.Integration\_RsaesOaepEncryptionKeyFormat

Description	To use the RSA with Optimal Asymmetric Encryption Padding (RSAES-OAEP) en-
	cryption of the Crypto Driver correctly, the modulus and the exponent of the public
	RSA key have to be DER-Encoded before they are stored inside the key element
	CRYPTO_KE_CIPHER_KEY. The ASN.1 type of the encoded key shall be as follows:
	RSAPublicKey ::= SEQUENCE { modulus INTEGER n, publicExponent INTEGER
	e }



Rationale	Multiple elements are stored in one single key element. The DER-Encoding is used to	
	be able to separate the elements in the Crypto Driver.	

#### 4.3.1.32. Crypto.Req.Integration\_RsaesOaepEncryptionAdditionalInput

Description	If an additional input A shall be used in the RSA with Optimal Asymmetric Encryption Padding (RSAES-OAEP) encryption, then it has to be stored as byte array in the key element CRYPTO_KE_ADDITIONAL_INPUT with id 1004U.
Rationale	The additional input A is an optional parameter to the RSAES-OAEP algorithm. If the key element does not exist, the additional input A will be an empty string.

### 4.3.1.33. Crypto.Req.Integration\_RsaesOaepEncryptionRandomSeed

Description	To use the RSA with Optimal Asymmetric Encryption Padding (RSAES-OAEP) encryption, a key element CRYPTO_KE_RANDOM_SEED_STATE is required in the key. This key element should be seeded before the first use by using the key management function Crypto RandomSeed().
Rationale	The AES-CTR_DRBG random number generator is used during the RSAES-OAEP encryption and needs a valid internal seed state to generate random numbers.

#### 4.3.1.34. Crypto.Req.Integration\_RsaesOaepDecryptionKeyFormat

Description	To use the RSA with Optimal Asymmetric Encryption Padding (RSAES-OAEP) decryption of the Crypto Driver correctly, the modulus and the exponent of the private RSA key have to be DER-Encoded before they are stored inside the key element CRYPTO_KE_CIPHER_KEY. The ASN.1 type of the encoded key shall be as follows: RSAPrivateKey ::= SEQUENCE { modulus INTEGER n, privateExponent INTEGER d }
Rationale	Multiple elements are stored in one single key element. The DER-Encoding is used to be able to separate the elements in the Crypto Driver.

### 4.3.1.35. Crypto.Req.Integration\_RsaesOaepDecryptionAdditionalInput

Description	If an additional input A shall be used in the RSA with Optimal Asymmetric Encryption
	Padding (RSAES-OAEP) decryption, then it has to be stored as byte array in the key
	element CRYPTO_KE_ADDITIONAL_INPUT with id 1004U.



Rationale	The additional input A is an optional parameter to the RSAES-OAEP algorithm. If the
	key element does not exist, the additional input A will be an empty string.

### 4.3.1.36. Crypto.Req.Integration\_RsaSsaPkcs1V1\_5SignatureGenerationKeyFormat

Description	To use the RSASSA-PKCS1-v1_5 signature generation of the Crypto Driver correctly, the modulus and the exponent of the private RSA key have to be DER-Encoded before they are stored inside the key element CRYPTO_KE_CIPHER_KEY. The ASN.1 type of the encoded key shall be as follows: RSAPrivateKey ::= SEQUENCE { modulus INTEGER n, privateExponent INTEGER d }
Rationale	Multiple elements are stored in one single key element. The DER-Encoding is used to be able to separate the elements in the Crypto Driver.

### $4.3.1.37.\ Crypto. Req. Integration\_RsaSsaPkcs1V1\_5Signature Verification KeyFormat$

	To use the RSASSA-PKCS1-v1_5 signature verification of the Crypto Driver correctly, the modulus and the exponent of the public RSA key have to be DER-Encoded before they are stored inside the key element CRYPTO_KE_CIPHER_KEY. The ASN.1 type of the encoded key shall be as follows: RSAPublicKey ::= SEQUENCE { modulus INTEGER n, publicExponent INTEGER e }
Rationale	Multiple elements are stored in one single key element. The DER-Encoding is used to be able to separate the elements in the Crypto Driver.

### 4.3.1.38. Crypto.Req.Integration\_RsaSsaPssSignatureVerificationKeyFormat

Description	To use the RSASSA-PSS signature verification of the Crypto Driver correctly, the modulus and the exponent of the public RSA key have to be DER-Encoded before they are stored inside the key element CRYPTO_KE_CIPHER_KEY. The ASN.1 type of the encoded key shall be as follows: RSAPublicKey ::= SEQUENCE { modulus INTEGER n, publicExponent INTEGER e }
Rationale	Multiple elements are stored in one single key element. The DER-Encoding is used to be able to separate the elements in the Crypto Driver.

#### 4.3.1.39. Crypto.Req.Integration\_ECDH\_Algorithm

Description	To use the ECDH key exchange of the Crypto Driver correctly, i.e. to choose between
	the x25519 and the NIST ECC elliptic curves, the algorithm family has to be pro-



	vided. Thus, the given key has to contain the key element CRYPTO_KE_KEYEX-CHANGE_ALGORITHM and it must be set to CRYPTO_ALGOFAM_ED25519 or to CRYPTO_ALGOFAM_ECCNIST accordingly.
Rationale	After extending the ECDH key exchange for another elliptic curve, the differentiation of the concrete algorithm is required.

### 4.3.1.40. Crypto.Req.Integration\_ECDH\_ECCNISTCurveConfig

Description	To use the ECDH key exchange of the Crypto Driver correctly for use with NIST ECC elliptic curves, the concrete elliptic curve has to be provided. Thus, the given key has to contain the key element CRYPTO_KE_KEYEXCHANGE_CURVE (CryptoKeyElementId 30) and it must be set for secp256r1 (NIST P-256) or secp384r1 (NIST P-384). The configuration is done by using the OID of the curves, secp256r1: 1.2.840.100453.1.1.7 and secp384r1: 1.3.132.0.34. The Crypto Driver uses the DER encoded value of the OID. Therefore, CRYPTO_KE_KEYEXCHANGE_CURVE has to be set to '06 08 2a 86 48 ce 3d 03 01 07' for secp256r1, and to '06 05 2b 81 04 00 22' for secp384r1.
Rationale	The AUTOSAR SWS does not specify how to configure the curve to be chosen in key exchange with ECC NIST curves. A proposed solution using the above configuration has been entered to https://jira.autosar.org/browse/AR-3030.

### 4.3.1.41. Crypto.Req.Integration\_RandomGenerateStartup

Description	If the first execution of the random generate service after reset should use its last internal seed state generated before reset, the key element CRYPTO_KE_RAN-DOM_SEED_STATE in the provided key shall be made persistent.
Rationale	The RANDOMGENERATE service stores its last generated internal seed state into CRYPTO_KE_RANDOM_SEED_STATE. This value could be used instead of a constant initialization value that would lead to the same random numbers after every reset.



# 5. Bibliography

# **Bibliography**

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