

Document Title	Specification of Key Manager
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	907

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R25-11

Document Change History			
Date	Release	Changed by	Description
2025-11-27	R25-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Add optional NvM interfaces. • Add new security events. • Removed obsolete security events. • Editorial changes.
2024-11-27	R24-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Add security events. • Editorial changes.
2023-11-23	R23-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Supported certificate encodings in KeyM • Minor bugfixes • Editorial changes.
2022-11-24	R22-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Add the certificate handling to keyM. • Add new configuration parameter to KeyMCertificate container. • Add new format for representing certificate. • Editorial changes.
2021-11-25	R21-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Editorial changes. • Add upstream requirements.



△

2020-11-30	R20-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Editorial changes, improve error section. • Add security events for IdsM. • Detail order of certificate verification. • Align functions, parameters and return values for C-API and service interfaces. • Signing request reference for CSR.
2019-11-28	R19-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Editorial changes. • Create general error detection in chapter 7.4. • Changed Document Status from Final to published
2018-10-31	4.4.0	AUTOSAR Release Management	<ul style="list-style-type: none"> • Initial release

Disclaimer

This work (specification and/or software implementation) and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Table of Contents

1	Introduction and functional overview	9
1.1	Important note	9
2	Acronyms and Abbreviations	10
3	Related documentation	11
3.1	Input documents & related standards and norms	11
3.2	Related specification	11
4	Constraints and assumptions	12
4.1	Limitations	12
4.2	Applicability to car domains	12
5	Dependencies to other modules	13
5.1	Dependencies to Crypto Service Manager	13
5.2	Dependencies to Non Volatile Memory	13
5.3	Dependencies to Synchronized Time Base	13
6	Requirements Tracing	14
7	Functional specification	23
7.1	Crypto key submodule	24
7.1.1	General behavior	24
7.2	Certificate Submodule	28
7.2.1	General behavior	28
7.2.2	Initialization	29
7.2.3	Certificate configuration	30
7.2.4	Operation mode	33
7.3	Custom Handling	37
7.3.1	Processing Custom Service Requests	37
7.4	Security Events	38
7.5	Error Classification	42
7.5.1	Development Errors	43
7.5.2	Runtime Errors	43
7.5.3	Production Errors	43
7.5.4	Extended Production Errors	43
7.6	Error detection	43
8	API specification	45
8.1	Imported types	45
8.2	Type definitions	45
8.2.1	KeyM_ConfigType	45
8.2.2	KeyM_KH_UpdateOperationType	46
8.2.3	KeyM_CertElementIteratorType	46

8.2.4	KeyM_CryptoKeyIdType	47
8.2.5	KeyM_CertDataPointerType	47
8.2.6	Extension to Std_ReturnType	47
8.3	Function definitions	48
8.3.1	General	48
8.3.1.1	KeyM_Init	48
8.3.1.2	KeyM_Deinit	49
8.3.1.3	KeyM_GetVersionInfo	50
8.3.2	Crypto key operation	51
8.3.2.1	KeyM_Start	51
8.3.2.2	KeyM_Prepare	52
8.3.2.3	KeyM_Update	53
8.3.2.4	KeyM_Finalize	56
8.3.2.5	KeyM_Verify	58
8.3.3	Certificate handling	60
8.3.3.1	KeyM_ServiceCertificate	60
8.3.3.2	KeyM_SetCertificate	64
8.3.3.3	KeyM_GetCertificate	66
8.3.3.4	KeyM_VerifyCertificates	67
8.3.3.5	KeyM_VerifyCertificate	68
8.3.3.6	KeyM_VerifyCertificateChain	69
8.3.3.7	KeyM_CertElementGet	71
8.3.3.8	KeyM_CertElementGetByIndex	72
8.3.3.9	KeyM_CertElementGetCount	73
8.3.3.10	KeyM_CertElementGetFirst	74
8.3.3.11	KeyM_CertElementGetNext	75
8.3.3.12	KeyM_CertGetStatus	77
8.4	Callback notifications	78
8.5	Call-out definitions	78
8.6	Scheduled functions	79
8.6.1	KeyM_MainFunction	79
8.6.2	KeyM_MainBackgroundFunction	79
8.7	Expected interfaces	79
8.7.1	Mandatory interfaces	80
8.7.2	Optional interfaces	80
8.7.3	Configurable interfaces	81
8.7.3.1	KeyM_KH_Start	81
8.7.3.2	KeyM_KH_Prepare	82
8.7.3.3	KeyM_KH_Update	83
8.7.3.4	KeyM_KH_Finalize	84
8.7.3.5	KeyM_KH_Verify	85
8.7.3.6	KeyM_KH_ServiceCertificate	86
8.7.3.7	KeyM_CryptoKeyUpdateCallbackNotification	87
8.7.3.8	KeyM_CryptoKeyFinalizeCallbackNotification	88

8.7.3.9	KeyM_CryptoKeyVerifyCallbackNotification	89
8.7.3.10	KeyM_ServiceCertificateCallbackNotification	90
8.7.3.11	KeyM_CertificateVerifyCallbackNotification	91
8.8	Service Interfaces	91
8.8.1	Scope of this Chapter	91
8.8.2	Data Types	92
8.8.2.1	KeyM_StartType	92
8.8.2.2	KeyM_CertElementType	92
8.8.2.3	KeyM_CertificateIdType	93
8.8.2.4	KeyM_ServiceCertificateType	93
8.8.2.5	KeyM_KeyCertNameDataType	94
8.8.2.6	KeyM_CertificateStatusType	94
8.8.2.7	KeyM_CertificateElementType_{ KeyMCertificate }_{ KeyMCertificateElement }	95
8.8.2.8	KeyM_CryptoKeyDataType	96
8.8.2.9	KeyM_ResultType	96
8.8.2.10	KeyM_CertDataType	97
8.8.2.11	KeyM__Type__KeyM_CertContextDataError	97
8.8.3	Client-Server-Interfaces	98
8.8.3.1	KeyMCertificate	98
8.8.3.2	KeyMCertificateElement	100
8.8.3.3	KeyMCryptoKey	102
8.8.3.4	KeyMVerifyCertificateNotification	106
8.8.3.5	KeyMServiceCertificate	107
8.8.3.6	KeyMServiceCertificateByCertId	108
8.8.3.7	KeyMServiceCertificateNotification	109
8.8.3.8	KeyMCryptoKeyNotification	110
8.8.4	Ports	112
8.8.4.1	KeyMCertificate_{KeyMCertificate}	112
8.8.4.2	KeyMServiceCertificateNotification_{KeyMCertificate}	113
8.8.4.3	KeyMCertificateElement_{KeyMCertificate}_{KeyMCertificateElement}	113
8.8.4.4	KeyMCryptoKey	114
8.8.4.5	KeyMCryptoKeyNotification	114
8.8.4.6	KeyM_VerifyCertificateNotification_{KeyMCertificate}	114
8.8.4.7	KeyM_ServiceCertificate_{KeyMCertificate}	115
8.8.4.8	KeyM_ServiceCertificateByCertId_{KeyMCertificate}	115
9	Sequence diagrams	116
9.1	Store single key	116
9.2	Store multiple keys	116
9.3	Derive key	117
9.4	Add working certificate	119
9.5	Add root or intermediate certificate	120

10 Configuration specification	121
10.1 How to read this chapter	121
10.2 Containers and configuration parameters	121
10.2.1 KeyM	121
10.2.2 KeyMGeneral	122
10.2.3 KeyMCertificate	132
10.2.4 KeyMCertificateElement	145
10.2.5 KeyMCertificateElementVerification	148
10.2.6 KeyMCertificateElementRule	150
10.2.7 KeyMCertificateElementCondition	152
10.2.8 KeyMCertificateElementConditionPrimitive	153
10.2.9 KeyMCertificateElementConditionArray	154
10.2.10 KeyMCertificateElementConditionArrayElement	155
10.2.11 KeyMCertificateElementConditionCertificateElement	156
10.2.12 KeyMCertificateElementConditionSenderReceiver	157
10.2.13 KeyMCryptoKey	158
10.2.14 KeyMNvmBlock	165
10.2.15 KeyMSecurityEventRefs	166
10.3 Published Information	171
A Not applicable requirements	172
B History of Specification Items	173
B.1 Specification Item History of this document compared to AUTOSAR R23-11.	173
B.1.1 Added Specification Items in R23-11	173
B.1.2 Changed Specification Items in R23-11	173
B.1.3 Deleted Specification Items in R23-11	174
B.2 Specification Item History of this document compared to AUTOSAR R24-11.	174
B.2.1 Added Specification Items in R24-11	174
B.2.2 Changed Specification Items in R24-11	174
B.2.3 Deleted Specification Items in R24-11	175
B.3 Traceable item history of this document according to AUTOSAR Release R25-11	175
B.3.1 Added Specification Items in R25-11	175
B.3.2 Changed Specification Items in R25-11	176
B.3.3 Deleted Specification Items in R25-11	177

Known Limitations

None.

1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Basic Software module <KeyManager>.

The AUTOSAR KeyM module consists of two sub modules, the crypto key submodule and the certificate submodule as required by [1] "AUTOSAR Requirements on Crypto Stack".

The crypto key submodule provides an API and configuration items to introduce or update pre-defined cryptographic key material. It acts as a key client to interpret the provided data from a key server and to create respective key materials. These keys are provided to the crypto service manager. After successful installation of the key material, the application is able to utilize the crypto operations. This allows OEMs to introduce key materials in production or maintenance phase to ECUs separate from the application.

The certificate submodule provides an API and configuration to operate on certificates. It allows to define certificate slots and associate them in a hierarchy as it is used in a PKI. Certificates can be permanently stored like a Root or intermediate certificate(s) so that they can be used to verify a given certificate against a certificate chain. Furthermore, the certificate submodule allows to access certificate elements or to verify its contents.

1.1 Important note

This specification provides skeletons of an API for a Vehicle Key and Certificate Management system. Not all functionalities have been completely specified. This may allow some freedom of interpretation and implementation details. Even though the interfaces have been designed in a generic and flexible way it might be the case that they can change in upcoming AUTOSAR releases.

2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the KeyM module that are not included in the [2, AUTOSAR Glossary].

Abbreviation / Acronym:	Description:
KeyM	Key Manager
PKI	Public Key Infrastructure
CSR	Certificate Signing Request
CSM	Crypto Service Manager
CRL	Certificate Revocation List
CA	Certificate Authority
OID	Object Identifier. A byte array that identifies a certificate element or group or list of certificate elements.

Table 2.1: Acronyms and abbreviations used in the scope of this Document

3 Related documentation

3.1 Input documents & related standards and norms

- [1] Requirements on Crypto Stack
AUTOSAR_CP_RS_CryptoStack
- [2] Glossary
AUTOSAR_FO_TR_Glossary
- [3] IEC: The Basic Model, IEC Norm
- [4] General Specification of Basic Software Modules
AUTOSAR_CP_SWS_BSWGeneral
- [5] Specification of Crypto Service Manager
AUTOSAR_CP_SWS_CryptoServiceManager
- [6] Secure Hardware Extension
Secure Hardware Extension
- [7] Layered Software Architecture
AUTOSAR_CP_EXP_LayeredSoftwareArchitecture
- [8] Standard X.509
<https://www.itu.int/rec/T-REC-X.509/en>
- [9] Requirements on Intrusion Detection System
AUTOSAR_FO_RS_IntrusionDetectionSystem

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [4, SWS BSW General], which is also valid for the Key Management module.

Thus, the specification SWS BSW General shall be considered as additional and required specification for the Key and Certificate Management module.

4 Constraints and assumptions

4.1 Limitations

The Key Management module shall be used with a Crypto Service Manager and its underlying modules.

Only a single KeyElement (with ID = 1) per CsmKey is currently supported.

4.2 Applicability to car domains

This specification has no limitations to specific car domains.

5 Dependencies to other modules

This chapter lists the relations to other modules that are used by the AUTOSAR KeyM module.

5.1 Dependencies to Crypto Service Manager

The KeyM module depends on cryptographic algorithms and functions provided by the [5] "Csm module". The KeyM module requires API functions to retrieve and set key elements and to verify signatures of certificates, namely:

- Key Setting Interface
- Key Extraction Interface
- Key Copying Interface
- Key Generation Interface
- Key Derivation Interface
- Key Exchange Interface
- Signature Interface

5.2 Dependencies to Non Volatile Memory

The KeyM can be configured to store key material in non volatile memory. This requires interfaces to NVM.

5.3 Dependencies to Synchronized Time Base

The time for certificate validation period is provided by the STBM.

6 Requirements Tracing

The following tables reference the requirements specified in <CITATIONS_OF_CONTRIBUTED_DOCUMENTS> and links to the fulfillment of these. Please note that if column “Satisfied by” is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[RS_Ids_00810]	Basic SW security events	[SWS_KeyM_00171] [SWS_KeyM_00172] [SWS_KeyM_00307] [SWS_KeyM_00308] [SWS_KeyM_00309] [SWS_KeyM_00310] [SWS_KeyM_00311] [SWS_KeyM_00312] [SWS_KeyM_00313] [SWS_KeyM_00314] [SWS_KeyM_00315] [SWS_KeyM_00316]
[SRS_BSW_00005]	Modules of the μ C Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	[SWS_KeyM_00174]
[SRS_BSW_00101]	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	[SWS_KeyM_00043]
[SRS_BSW_00161]	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	[SWS_KeyM_00174]
[SRS_BSW_00162]	The AUTOSAR Basic Software shall provide a hardware abstraction layer	[SWS_KeyM_00174]
[SRS_BSW_00168]	SW components shall be tested by a function defined in a common API in the Basis-SW	[SWS_KeyM_00174]
[SRS_BSW_00170]	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	[SWS_KeyM_00036]
[SRS_BSW_00172]	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	[SWS_KeyM_00074] [SWS_KeyM_00075]
[SRS_BSW_00310]	API naming convention	[SWS_KeyM_00043] [SWS_KeyM_00047] [SWS_KeyM_00049] [SWS_KeyM_00050] [SWS_KeyM_00052] [SWS_KeyM_00053] [SWS_KeyM_00054] [SWS_KeyM_00057] [SWS_KeyM_00058] [SWS_KeyM_00059] [SWS_KeyM_00060] [SWS_KeyM_00061] [SWS_KeyM_00063] [SWS_KeyM_00064] [SWS_KeyM_00065] [SWS_KeyM_00066] [SWS_KeyM_00067] [SWS_KeyM_00068] [SWS_KeyM_00069] [SWS_KeyM_00070] [SWS_KeyM_00071] [SWS_KeyM_00072] [SWS_KeyM_00073] [SWS_KeyM_00074] [SWS_KeyM_00075] [SWS_KeyM_00077] [SWS_KeyM_00079] [SWS_KeyM_00081] [SWS_KeyM_00147] [SWS_KeyM_91014] [SWS_KeyM_91015]
[SRS_BSW_00312]	Shared code shall be reentrant	[SWS_KeyM_00064] [SWS_KeyM_00065] [SWS_KeyM_00073] [SWS_KeyM_00077] [SWS_KeyM_00079] [SWS_KeyM_00081] [SWS_KeyM_00147]





Requirement	Description	Satisfied by
[SRS_BSW_00331]	All Basic Software Modules shall strictly separate error and status information	[SWS_KeyM_00036]
[SRS_BSW_00336]	Basic SW module shall be able to shutdown	[SWS_KeyM_00174]
[SRS_BSW_00345]	BSW Modules shall support pre-compile configuration	[SWS_KeyM_00157]
[SRS_BSW_00350]	All AUTOSAR Basic Software Modules shall allow the enabling/disabling of detection and reporting of development errors.	[SWS_KeyM_00144]
[SRS_BSW_00351]	Encapsulation of compiler specific methods to map objects	[SWS_KeyM_00174]
[SRS_BSW_00357]	For success/failure of an API call a standard return type shall be defined	[SWS_KeyM_00050] [SWS_KeyM_00051] [SWS_KeyM_00052] [SWS_KeyM_00053] [SWS_KeyM_00054] [SWS_KeyM_00056] [SWS_KeyM_00057] [SWS_KeyM_00058] [SWS_KeyM_00059] [SWS_KeyM_00060] [SWS_KeyM_00061] [SWS_KeyM_00063] [SWS_KeyM_00064] [SWS_KeyM_00065] [SWS_KeyM_00066] [SWS_KeyM_00067] [SWS_KeyM_00068] [SWS_KeyM_00069] [SWS_KeyM_00070] [SWS_KeyM_00071] [SWS_KeyM_91014] [SWS_KeyM_91015]
[SRS_BSW_00358]	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	[SWS_KeyM_00043]
[SRS_BSW_00369]	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	[SWS_KeyM_00036] [SWS_KeyM_00078]
[SRS_BSW_00375]	Basic Software Modules shall report wake-up reasons	[SWS_KeyM_00174]
[SRS_BSW_00377]	A Basic Software Module can return a module specific types	[SWS_KeyM_00040]
[SRS_BSW_00383]	The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description	[SWS_KeyM_00037]
[SRS_BSW_00384]	The Basic Software Module specifications shall specify at least in the description which other modules they require	[SWS_KeyM_00037]
[SRS_BSW_00385]	List possible error notifications	[SWS_KeyM_00036]
[SRS_BSW_00386]	The BSW shall specify the configuration and conditions for detecting an error	[SWS_KeyM_00036] [SWS_KeyM_00078]
[SRS_BSW_00388]	Containers shall be used to group configuration parameters that are defined for the same object	[SWS_KeyM_00174]
[SRS_BSW_00389]	Containers shall have names	[SWS_KeyM_00174]
[SRS_BSW_00390]	Parameter content shall be unique within the module	[SWS_KeyM_00174]
[SRS_BSW_00392]	Parameters shall have a type	[SWS_KeyM_00174]
[SRS_BSW_00393]	Parameters shall have a range	[SWS_KeyM_00174]





Requirement	Description	Satisfied by
[SRS_BSW_00395]	The Basic Software Module specifications shall list all configuration parameter dependencies	[SWS_KeyM_00174]
[SRS_BSW_00403]	The Basic Software Module specifications shall specify for each parameter/container whether it supports different values or multiplicity in different configuration sets	[SWS_KeyM_00174]
[SRS_BSW_00404]	BSW Modules shall support post-build configuration	[SWS_KeyM_00157]
[SRS_BSW_00406]	API handling in uninitialized state	[SWS_KeyM_00174]
[SRS_BSW_00407]	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	[SWS_KeyM_00049]
[SRS_BSW_00413]	An index-based accessing of the instances of BSW modules shall be done	[SWS_KeyM_00174]
[SRS_BSW_00414]	Init functions shall have a pointer to a configuration structure as single parameter	[SWS_KeyM_00043] [SWS_KeyM_00158]
[SRS_BSW_00416]	The sequence of modules to be initialized shall be configurable	[SWS_KeyM_00174]
[SRS_BSW_00417]	Software which is not part of the SW-C shall report error events only after the Dem is fully operational.	[SWS_KeyM_00174]
[SRS_BSW_00419]	If a pre-compile time configuration parameter is implemented as <code>const</code> it should be placed into a separate c-file	[SWS_KeyM_00174]
[SRS_BSW_00422]	Pre-de-bouncing of error status information is done within the Dem	[SWS_KeyM_00174]
[SRS_BSW_00425]	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	[SWS_KeyM_00174]
[SRS_BSW_00432]	Modules should have separate main processing functions for read/receive and write/transmit data path	[SWS_KeyM_00174]
[SRS_BSW_00448]	Module SWS shall not contain requirements from other modules	[SWS_KeyM_00174]
[SRS_BSW_00449]	BSW Service APIs used by Autosar Application Software shall return a <code>Std_ReturnType</code>	[SWS_KeyM_00174]
[SRS_BSW_00452]	Classification of runtime errors	[SWS_KeyM_00174]
[SRS_BSW_00453]	BSW Modules shall be harmonized	[SWS_KeyM_00174]
[SRS_BSW_00454]	An alternative interface without a parameter of category <code>DATA_REFERENCE</code> shall be available.	[SWS_KeyM_00174]
[SRS_BSW_00456]	A Header file shall be defined in order to harmonize BSW Modules	[SWS_KeyM_00174]





Requirement	Description	Satisfied by
[SRS_BSW_00457]	Callback functions of Application software components shall be invoked by the Basis SW	[SWS_KeyM_00159] [SWS_KeyM_91021]
[SRS_BSW_00458]	Classification of production errors	[SWS_KeyM_00174]
[SRS_BSW_00459]	It shall be possible to concurrently execute a service offered by a BSW module in different partitions	[SWS_KeyM_00174]
[SRS_BSW_00461]	Modules called by generic modules shall satisfy all interfaces requested by the generic module	[SWS_KeyM_00174]
[SRS_BSW_00462]	All Standardized Autosar Interfaces shall have unique requirement Id / number	[SWS_KeyM_00174]
[SRS_BSW_00466]	Classification of extended production errors	[SWS_KeyM_00174]
[SRS_BSW_00469]	Fault detection and healing of production errors and extended production errors	[SWS_KeyM_00174]
[SRS_BSW_00470]	Execution frequency of production error detection	[SWS_KeyM_00174]
[SRS_BSW_00471]	Do not cause dead-locks on detection of production errors - the ability to heal from previously detected production errors	[SWS_KeyM_00174]
[SRS_BSW_00472]	Avoid detection of two production errors with the same root cause.	[SWS_KeyM_00174]
[SRS_BSW_00478]	Timing limits of main functions	[SWS_KeyM_00074]
[SRS_BSW_00479]	Interfaces for handling request from external devices	[SWS_KeyM_00174]
[SRS_BSW_00480]	Null pointer errors shall follow a naming rule	[SWS_KeyM_00146]
[SRS_BSW_00481]	Invalid configuration set selection errors shall follow a naming rule	[SWS_KeyM_00174]
[SRS_BSW_00482]	Get version information function shall follow a naming rule	[SWS_KeyM_00049]
[SRS_BSW_00483]	BSW Modules shall handle buffer alignments internally	[SWS_KeyM_00174]
[SRS_BSW_00484]	Input parameters of scalar and enum types shall be passed as a value.	[SWS_KeyM_00050] [SWS_KeyM_00051] [SWS_KeyM_00052] [SWS_KeyM_00053] [SWS_KeyM_00054] [SWS_KeyM_00056] [SWS_KeyM_00057] [SWS_KeyM_00058] [SWS_KeyM_00059] [SWS_KeyM_00060] [SWS_KeyM_00061] [SWS_KeyM_00063] [SWS_KeyM_00064] [SWS_KeyM_00066] [SWS_KeyM_91014] [SWS_KeyM_91015]
[SRS_BSW_00485]	Input parameters of structure type shall be passed as a reference to a constant structure	[SWS_KeyM_00043] [SWS_KeyM_00057] [SWS_KeyM_00061]
[SRS_BSW_00486]	Input parameters of array type shall be passed as a reference to the constant array base type	[SWS_KeyM_00050] [SWS_KeyM_00051] [SWS_KeyM_00052] [SWS_KeyM_00053] [SWS_KeyM_00054] [SWS_KeyM_00056]
[SRS_BSW_00487]	Errors for module initialization shall follow a naming rule	[SWS_KeyM_00144]
[SRS_BSW_00490]	List possible security events	[SWS_KeyM_00174]





Requirement	Description	Satisfied by
[SRS_BSW_00491]	Specification of trigger conditions and context data	[SWS_KeyM_00174]
[SRS_BSW_00494]	ServiceInterface argument with a pointer datatype	[SWS_KeyM_00041] [SWS_KeyM_91000] [SWS_KeyM_91004] [SWS_KeyM_91012]
[SRS_CryptoStack_00003]	The crypto stack shall be able to incorporate modules of the crypto library	[SWS_KeyM_00174]
[SRS_CryptoStack_00006]	Each primitive of the CRYIF shall belong to exactly one service of the CSM	[SWS_KeyM_00174]
[SRS_CryptoStack_00007]	The Crypto Stack shall provide scalability for the cryptographic features	[SWS_KeyM_00001] [SWS_KeyM_00002]
[SRS_CryptoStack_00008]	The Crypto Stack shall allow static configuration of keys used for cryptographic jobs	[SWS_KeyM_00174]
[SRS_CryptoStack_00009]	The Crypto Stack shall support reentrancy for all crypto services	[SWS_KeyM_00174]
[SRS_CryptoStack_00010]	The Crypto Stack shall conceal symmetric keys from the users of crypto services	[SWS_KeyM_00051] [SWS_KeyM_00091]
[SRS_CryptoStack_00011]	The Crypto Stack shall conceal asymmetric private keys from the users of Crypto services	[SWS_KeyM_00302]
[SRS_CryptoStack_00013]	The modules of the crypto stack shall support only pre-compile time configuration	[SWS_KeyM_00001] [SWS_KeyM_00002] [SWS_KeyM_00007] [SWS_KeyM_00010]
[SRS_CryptoStack_00014]	The Crypto Interface shall have an interface to the static configuration information of the Crypto Driver	[SWS_KeyM_00174]
[SRS_CryptoStack_00015]	Channels mapped to different Crypto Driver Objects shall be uniquely configurable in Crypto Interface	[SWS_KeyM_00174]
[SRS_CryptoStack_00019]	The Crypto Stack shall identify random number generation as a cryptographic primitive which can be requested to a driver	[SWS_KeyM_00174]
[SRS_CryptoStack_00020]	The Crypto Stack shall identify symmetric encryption/decryption as a cryptographic primitive which can be requested to a driver	[SWS_KeyM_00174]
[SRS_CryptoStack_00021]	The Crypto Stack shall identify asymmetric encryption/decryption as a cryptographic primitive which can be requested to a driver	[SWS_KeyM_00174]
[SRS_CryptoStack_00022]	The Crypto Stack shall identify MAC generation/verification as a cryptographic primitive which can be requested to a driver	[SWS_KeyM_00108]
[SRS_CryptoStack_00023]	The Crypto Stack shall identify asymmetric signature generation/verification as a cryptographic primitive which can be requested to a driver	[SWS_KeyM_00113] [SWS_KeyM_00136] [SWS_KeyM_00182]





Requirement	Description	Satisfied by
[SRS_CryptoStack_00024]	The Crypto Stack shall identify hash calculation as a cryptographic primitive which can be requested to a driver	[SWS_KeyM_00174]
[SRS_CryptoStack_00026]	The Crypto Stack shall provide an interface for the generation of asymmetric keys	[SWS_KeyM_00174]
[SRS_CryptoStack_00027]	The Crypto Stack shall provide an interface for the generation of symmetric keys	[SWS_KeyM_00089] [SWS_KeyM_00091] [SWS_KeyM_00100]
[SRS_CryptoStack_00028]	The Crypto Stack shall provide an interface for key exchange mechanisms	[SWS_KeyM_00003] [SWS_KeyM_00004] [SWS_KeyM_00005] [SWS_KeyM_00085] [SWS_KeyM_00086]
[SRS_CryptoStack_00029]	The Crypto Stack shall provide an interface for key wrapping/extraction mechanisms	[SWS_KeyM_00051] [SWS_KeyM_00052]
[SRS_CryptoStack_00031]	The Crypto Stack shall provide an interface for parsing certificates	[SWS_KeyM_00045] [SWS_KeyM_00060] [SWS_KeyM_00134] [SWS_KeyM_00135] [SWS_KeyM_00139]
[SRS_CryptoStack_00034]	The Crypto Interface shall report detected development errors to the Default Error Tracer	[SWS_KeyM_00174]
[SRS_CryptoStack_00036]	The Crypto Driver shall allow static configuration of Crypto Driver Objects	[SWS_KeyM_00174]
[SRS_CryptoStack_00061]	The Crypto Stack shall support detection of invalid keys	[SWS_KeyM_00113] [SWS_KeyM_00182]
[SRS_CryptoStack_00075]	The Crypto Interface shall be the interface layer between the underlying crypto driver(s) and upper layers	[SWS_KeyM_00174]
[SRS_CryptoStack_00076]	The Crypto Interface implementation and interface shall be independent from underlying Crypto Hardware or Software	[SWS_KeyM_00174]
[SRS_CryptoStack_00079]	The job processing mode (synchronous or asynchronous) of a CSM service shall be defined by static configuration	[SWS_KeyM_00174]
[SRS_CryptoStack_00080]	The set of cryptographic services provided by the CSM shall be defined by static configuration	[SWS_KeyM_00021]
[SRS_CryptoStack_00081]	The CSM module specification shall specify which other modules are required	[SWS_KeyM_00174]
[SRS_CryptoStack_00082]	The CSM module specification shall specify the interface and behavior of the callback function, if the asynchronous job processing mode is selected	[SWS_KeyM_00174]
[SRS_CryptoStack_00084]	The CSM module shall use the streaming approach for some selected services	[SWS_KeyM_00174]
[SRS_CryptoStack_00086]	The CSM module shall distinguish between error types	[SWS_KeyM_00036] [SWS_KeyM_00155]





Requirement	Description	Satisfied by
[SRS_CryptoStack_00087]	The CSM module shall report detected development errors to the Default Error Tracer	[SWS_KeyM_00037] [SWS_KeyM_00044] [SWS_KeyM_00078] [SWS_KeyM_00144] [SWS_KeyM_00145] [SWS_KeyM_00146]
[SRS_CryptoStack_00088]	The CSM module shall provide an abstraction layer which offers a standardized interface to higher software layers to access cryptographic algorithms	[SWS_KeyM_00174]
[SRS_CryptoStack_00089]	The CSM module shall be located in the AUTOSAR service layer	[SWS_KeyM_00174]
[SRS_CryptoStack_00090]	The CSM shall provide an interface to be accessible via the RTE	[SWS_KeyM_00160] [SWS_KeyM_00161] [SWS_KeyM_00162] [SWS_KeyM_00163] [SWS_KeyM_00164] [SWS_KeyM_91009] [SWS_KeyM_91019] [SWS_KeyM_91020]
[SRS_CryptoStack_00091]	The CSM shall provide one Provide-Port for each configuration	[SWS_KeyM_00160] [SWS_KeyM_00161] [SWS_KeyM_00162] [SWS_KeyM_00163] [SWS_KeyM_00164] [SWS_KeyM_91009] [SWS_KeyM_91019] [SWS_KeyM_91020]
[SRS_CryptoStack_00094]	The configuration files of the crypto stack modules shall be readable for human beings	[SWS_KeyM_91003]
[SRS_CryptoStack_00095]	The Crypto Driver module shall strictly separate error and status information	[SWS_KeyM_00174]
[SRS_CryptoStack_00096]	The CSM module shall not return specific development error codes via the API	[SWS_KeyM_00009] [SWS_KeyM_00040] [SWS_KeyM_00082] [SWS_KeyM_00083] [SWS_KeyM_00084] [SWS_KeyM_00085] [SWS_KeyM_00086] [SWS_KeyM_00090] [SWS_KeyM_00099] [SWS_KeyM_00104] [SWS_KeyM_00116] [SWS_KeyM_00117] [SWS_KeyM_00119] [SWS_KeyM_00121] [SWS_KeyM_00125] [SWS_KeyM_00128] [SWS_KeyM_00132] [SWS_KeyM_00141] [SWS_KeyM_00155] [SWS_KeyM_00166]
[SRS_CryptoStack_00097]	The CSM shall check passed API parameters for validity	[SWS_KeyM_00174]
[SRS_CryptoStack_00098]	The Crypto Driver shall provide access to all cryptographic algorithms supported by the hardware	[SWS_KeyM_00174]
[SRS_CryptoStack_00100]	Synchronous Job Processing	[SWS_KeyM_00047] [SWS_KeyM_00050] [SWS_KeyM_00051] [SWS_KeyM_00057] [SWS_KeyM_00058] [SWS_KeyM_00063] [SWS_KeyM_00064] [SWS_KeyM_00065] [SWS_KeyM_00066] [SWS_KeyM_00067] [SWS_KeyM_00068] [SWS_KeyM_00069] [SWS_KeyM_00070] [SWS_KeyM_00071] [SWS_KeyM_00072] [SWS_KeyM_00073] [SWS_KeyM_00075] [SWS_KeyM_00077] [SWS_KeyM_00079] [SWS_KeyM_00081] [SWS_KeyM_00147] [SWS_KeyM_91014] [SWS_KeyM_91015]
[SRS_CryptoStack_00101]	Asynchronous Job Processing	[SWS_KeyM_00053] [SWS_KeyM_00054] [SWS_KeyM_00056] [SWS_KeyM_00059] [SWS_KeyM_00060] [SWS_KeyM_00061] [SWS_KeyM_00094] [SWS_KeyM_00109] [SWS_KeyM_00120] [SWS_KeyM_00124] [SWS_KeyM_00149] [SWS_KeyM_00151]





Requirement	Description	Satisfied by
[SRS_CryptoStack_00102]	The priority of a user and its crypto jobs shall be defined by static configuration	[SWS_KeyM_00174]
[SRS_CryptoStack_00103]	The Crypto Stack shall provide an interface for the derivation of symmetric keys	[SWS_KeyM_00003]
[SRS_CryptoStack_00104]	Crypto Interface keys mapped to different Crypto Driver Keys shall be uniquely configurable in the Crypto Interface	[SWS_KeyM_00174]
[SRS_CryptoStack_00105]	The Crypto Stack shall only allow unique key identifiers	[SWS_KeyM_00013] [SWS_KeyM_00091]
[SRS_CryptoStack_00106]	Key manager operation shall either run synchronously or asynchronously.	[SWS_KeyM_00052] [SWS_KeyM_00053] [SWS_KeyM_00056] [SWS_KeyM_00059] [SWS_KeyM_00060] [SWS_KeyM_00061] [SWS_KeyM_00073] [SWS_KeyM_00074] [SWS_KeyM_00077] [SWS_KeyM_00079] [SWS_KeyM_00080] [SWS_KeyM_00081] [SWS_KeyM_00095] [SWS_KeyM_00105] [SWS_KeyM_00109] [SWS_KeyM_00119] [SWS_KeyM_00120] [SWS_KeyM_00124] [SWS_KeyM_00149] [SWS_KeyM_00150] [SWS_KeyM_00151] [SWS_KeyM_00152] [SWS_KeyM_00153] [SWS_KeyM_00156] [SWS_KeyM_00159] [SWS_KeyM_91008] [SWS_KeyM_91021]
[SRS_CryptoStack_00107]	Key manager shall provide interfaces to generate or update key material.	[SWS_KeyM_00012] [SWS_KeyM_00051] [SWS_KeyM_00052] [SWS_KeyM_00053] [SWS_KeyM_00055] [SWS_KeyM_00087] [SWS_KeyM_00089] [SWS_KeyM_00092] [SWS_KeyM_00093] [SWS_KeyM_00095] [SWS_KeyM_00096] [SWS_KeyM_00097] [SWS_KeyM_00099] [SWS_KeyM_00100] [SWS_KeyM_00101] [SWS_KeyM_00102] [SWS_KeyM_00103] [SWS_KeyM_00104] [SWS_KeyM_00156]
[SRS_CryptoStack_00108]	Key manager shall be able to negotiate a shared secret by exchanging messages with other ECUs	[SWS_KeyM_00011]
[SRS_CryptoStack_00109]	Key manager shall be able to manage derivation of key material from a common secret	[SWS_KeyM_00051] [SWS_KeyM_00089] [SWS_KeyM_00096]
[SRS_CryptoStack_00110]	The KeyM module shall support on-board generated keys	[SWS_KeyM_00011] [SWS_KeyM_00051]
[SRS_CryptoStack_00111]	The KeyM module shall support verification of certificates based on configured rules	[SWS_KeyM_00022] [SWS_KeyM_00024] [SWS_KeyM_00027] [SWS_KeyM_00028] [SWS_KeyM_00029] [SWS_KeyM_00030] [SWS_KeyM_00031] [SWS_KeyM_00032] [SWS_KeyM_00033] [SWS_KeyM_00034] [SWS_KeyM_00035] [SWS_KeyM_00045] [SWS_KeyM_00059] [SWS_KeyM_00060] [SWS_KeyM_00110] [SWS_KeyM_00111] [SWS_KeyM_00112] [SWS_KeyM_00113] [SWS_KeyM_00114] [SWS_KeyM_00115] [SWS_KeyM_00118] [SWS_KeyM_00135] [SWS_KeyM_00139] [SWS_KeyM_00168] [SWS_KeyM_00169] [SWS_KeyM_00182] [SWS_KeyM_91000] [SWS_KeyM_91003]





Requirement	Description	Satisfied by
[SRS_CryptoStack_00112]	The KeyM module shall support retrieving arbitrary elements of a certificate	[SWS_KeyM_00041] [SWS_KeyM_00042] [SWS_KeyM_00058] [SWS_KeyM_00117] [SWS_KeyM_00127] [SWS_KeyM_00128] [SWS_KeyM_00129] [SWS_KeyM_00130] [SWS_KeyM_00131] [SWS_KeyM_00132] [SWS_KeyM_00148] [SWS_KeyM_00175] [SWS_KeyM_00300] [SWS_KeyM_00301] [SWS_KeyM_91004] [SWS_KeyM_91011]
[SRS_CryptoStack_00113]	Keys in the crypto stack can be uniquely identified	[SWS_KeyM_00013] [SWS_KeyM_00052] [SWS_KeyM_00091] [SWS_KeyM_91012]
[SRS_CryptoStack_00114]	Crypto driver shall place keys into specific key slots	[SWS_KeyM_00046] [SWS_KeyM_00054] [SWS_KeyM_00071] [SWS_KeyM_00154]
[SRS_CryptoStack_00115]	KeyM shall be highly configurable to support different OEM use cases	[SWS_KeyM_00006] [SWS_KeyM_00011] [SWS_KeyM_00038] [SWS_KeyM_00039] [SWS_KeyM_00068] [SWS_KeyM_00088] [SWS_KeyM_00089] [SWS_KeyM_00133] [SWS_KeyM_00134] [SWS_KeyM_00136] [SWS_KeyM_00137] [SWS_KeyM_00138] [SWS_KeyM_00140] [SWS_KeyM_00141] [SWS_KeyM_00167] [SWS_KeyM_00176] [SWS_KeyM_00177] [SWS_KeyM_00178] [SWS_KeyM_00181] [SWS_KeyM_00731] [SWS_KeyM_91000] [SWS_KeyM_91003] [SWS_KeyM_91004] [SWS_KeyM_91012]
[SRS_CryptoStack_00116]	Keys shall use a default value if configured	[SWS_KeyM_00051] [SWS_KeyM_00052]
[SRS_CryptoStack_00117]	Keys shall not be used if they are empty or corrupted	[SWS_KeyM_00023] [SWS_KeyM_00026] [SWS_KeyM_00054] [SWS_KeyM_00071] [SWS_KeyM_00098]
[SRS_CryptoStack_00118]	Key material shall be securely stored either in NVM or CSM	[SWS_KeyM_00008] [SWS_KeyM_00011] [SWS_KeyM_00014] [SWS_KeyM_00016] [SWS_KeyM_00017] [SWS_KeyM_00018] [SWS_KeyM_00019] [SWS_KeyM_00022] [SWS_KeyM_00023] [SWS_KeyM_00037] [SWS_KeyM_00046] [SWS_KeyM_00076] [SWS_KeyM_00078] [SWS_KeyM_00098] [SWS_KeyM_00123] [SWS_KeyM_00126] [SWS_KeyM_00166] [SWS_KeyM_00170]
[SRS_CryptoStack_00119]	Provide a proof that the key has been programmed correctly	[SWS_KeyM_00009] [SWS_KeyM_00015] [SWS_KeyM_00019] [SWS_KeyM_00020] [SWS_KeyM_00054] [SWS_KeyM_00107] [SWS_KeyM_00108]
[SRS_CryptoStack_00120]	Cleanup all key material on shutdown operation	[SWS_KeyM_00025] [SWS_KeyM_00047] [SWS_KeyM_00048] [SWS_KeyM_00106]
[SRS_CryptoStack_00122]	Log security events reported by basic software modules and SWC	[SWS_KeyM_00037] [SWS_KeyM_00078] [SWS_KeyM_00174]
[SRS_CryptoStack_00123]	Configure security event properties	[SWS_KeyM_00174]
[SRS_CryptoStack_00124]	Allow authorized users to read SEM data via diagnostic interfaces	[SWS_KeyM_00174]
[SRS_CryptoStack_00125]	AUTOSAR certificate handler shall support the certificate formats CVC and X.509.	[SWS_KeyM_00176] [SWS_KeyM_00177] [SWS_KeyM_00178] [SWS_KeyM_00181]

Table 6.1: Requirements Tracing

7 Functional specification

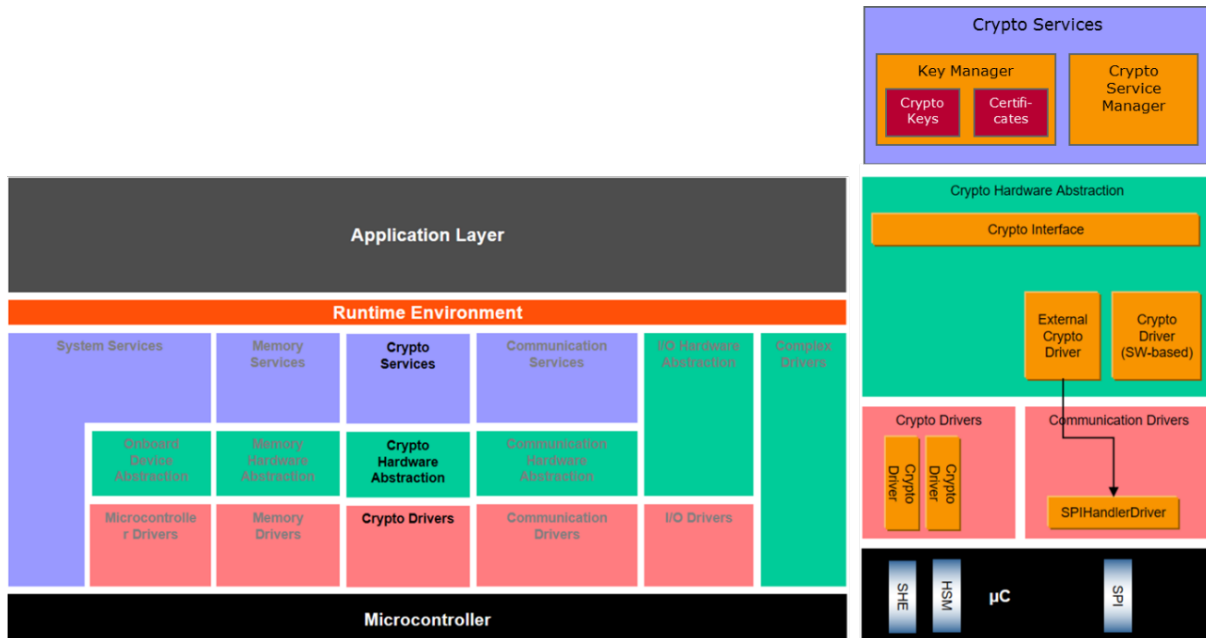


Figure 7.1: AUTOSAR layered view with KEYM.

The Key Management module can roughly be divided into two parts: the crypto key sub module and the certificate sub module. The crypto key sub module is mainly used to interact with a key provisioning entity (key master) that initiates the generation or provides key material directly. These keys are assigned to crypto keys of the CSM and stored in dedicated NVM blocks or can be stored as keys of the respective crypto driver. The certificate sub module allows to configure certificates of a chain, providing interfaces to store and verify them. The public key contained in a certificate can further be assigned to CSM keys so that they can be used by crypto jobs.

[SWS_KeyM_00001]

Upstream requirements: [SRS_CryptoStack_00013](#), [SRS_CryptoStack_00007](#)

[The crypto key sub module of the Key Manager shall be completely disabled if KeyMCryptoKeyManagerEnabled is set to FALSE. No function shall be available, and no resources shall be allocated in this case that is not needed for other operation.]

[SWS_KeyM_00002]

Upstream requirements: [SRS_CryptoStack_00013](#), [SRS_CryptoStack_00007](#)

[The support of the certificate sub module within the Key Manager shall be completely disabled if KeyMCertificateManagerEnabled is set to FALSE. No function shall be available and no resources shall be allocated in this case that is associated to certificate operations.]

7.1 Crypto key submodule

The crypto key submodule is used to initialize, update and maintain cryptographic key material for an ECU. One use case is the provision of keys for the secured on-board communication that need to be distributed to the involved ECUs. These keys should be provided to CSM keys which are assigned to crypto jobs that are used for authentication of Secured I-PDUs. It is therefore crucial from a modelling aspect to assign the keys provided by the key master to the CSM keys and jobs used for the respective Secured-I PDUs. This is an overall task in a vehicle and affects several ECUs in the same way. It is one purpose of the crypto key submodule to support this operation.

The key master can either be located directly in the vehicle to coordinate the key generation internally, e.g. as a particular ECU. It is also possible to use a backend system in the cloud that generates the key material and provides the necessary data in a secure way to the ECUs. Usually diagnostic commands are used for the communication, directly or indirectly, between the key master and the crypto key sub module.

7.1.1 General behavior

[SWS_KeyM_00003]

Upstream requirements: [SRS_CryptoStack_00028](#), [SRS_CryptoStack_00103](#)

[The crypto key submodule can be configured to perform crypto key operation in a session like manner. In this way, key operation such as KeyM_Prepare() or KeyM_Update() are only accepted during an open session.]

[SWS_KeyM_00004]

Upstream requirements: [SRS_CryptoStack_00028](#)

[A session is started by a call to KeyM_Start(). Afterwards key operations can be performed until the session is closed with a call to the function KeyM_Finalize().]

[SWS_KeyM_00005]

Upstream requirements: [SRS_CryptoStack_00028](#)

[By default, the KeyM_Start() function will not consider any input data or length information and will not provide any output data nor will the output data length be changed.]

[SWS_KeyM_00006]

Upstream requirements: [SRS_CryptoStack_00115](#)

[Optionally, a key handler can be called if the configuration option KeyMCryptoKeyHandlerStartFinalizeEnabled is set to TRUE. The KeyM_Start() function will call in turn the KeyM_KH_Start() function with the same parameter of KeyM_Start(). The return value of KeyM_KH_Start() will be used as the return value of KeyM_Start().]

Rationale:

The KeyM_KH_Start() function can perform OEM specific checks like signature verification of any input data to prove the authenticity for a key management operation.

Note: The definition of KeyMCryptoKeyHandlerStartFinalizeEnabled has only effect if KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE.

[SWS_KeyM_00007]

Upstream requirements: [SRS_CryptoStack_00013](#)

[If the configuration option KeyMCryptoKeyStartFinalizeFunctionEnabled is set to FALSE, the function KeyM_Start() and KeyM_Finalize() are not provided by the Key Management module. A key update operation can then be performed at any time.]

[SWS_KeyM_00008]

Upstream requirements: [SRS_CryptoStack_00118](#)

[A session is closed by a call to KeyM_Finalize(). During the call, all keys that were updated within the session will be set to valid by calling Csm_KeySetValid(). After the function has been completed its operation, no further key update operations will be accepted.]

[SWS_KeyM_00009]

Upstream requirements: [SRS_CryptoStack_00119](#), [SRS_CryptoStack_00096](#)

[The function KeyM_Finalize() shall validate all keys that have been updated and the operation shall not be aborted if one key validation has failed.]

[SWS_KeyM_00010]

Upstream requirements: [SRS_CryptoStack_00013](#)

[If the configuration option KeyMCryptoKeyPrepareFunctionEnabled is set to TRUE the function KeyM_Prepare() is provided. This function has currently no functional behavior. If the configuration option is set to FALSE, the functional interface is not provided.]

[SWS_KeyM_00011]

Upstream requirements: [SRS_CryptoStack_00108](#), [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00118](#), [SRS_CryptoStack_00110](#)

[If the configuration option KeyMCryptoKeyHandlerPrepareEnabled is set to TRUE, then a call to KeyM_Prepare() will in turn passed on to KeyM_KH_Prepare() and the arguments and return value will be passed accordingly.]

Rationale:

The intention is to call KeyM_Prepare() once at the beginning after the key update session has been initiated. The calling diagnostic service can provide specific data to the key handler which is needed to perform the following key update operation. For example, it could be used to extract crypto driver specific information needed by the key master which is extracted from the (SHE-)hardware and provided in the output buffer back again. Or it can initiate an OEM specific key negotiation process with results

that are later on necessary for the key update process. Another possibility would be, that a (encrypted) common key is provided by the key master during preparation. The specific key handler is able to (decrypt and) store the key in the CSM. This results in a common key that is assigned to a CSM key and can further be used to derive other keys from it.

[SWS_KeyM_00012]

Upstream requirements: [SRS_CryptoStack_00107](#)

[A key update is triggered by a call to `KeyM_Update()`, typically initiated by a diagnostic service.]

[SWS_KeyM_00013]

Upstream requirements: [SRS_CryptoStack_00113](#), [SRS_CryptoStack_00105](#)

[If `KeyM_Update()` is called and `KeyMCryptoKeyHandlerUpdateEnabled` is set to `FALSE` and `keyNameLength` is greater than 0, the crypto key submodule shall search for the key name configured in `KeyMCryptoKey/KeyMCryptoKeyName`. If the key name is not found, the function shall return `KEYM_E_PARAMETER_MISMATCH`. If found, the function shall trigger the key update operation.]

[SWS_KeyM_00014]

Upstream requirements: [SRS_CryptoStack_00118](#)

[If `KeyM_Update()` is called and `KeyMCryptoKeyHandlerUpdateEnabled` is set to `FALSE` and `keyNameLength` is 0, the crypto key submodule will interpret the input data as M1M2M3 values of a [6] "SHE" key. The `key_ID` is extracted from M1 by extracting bit 121..124 of the input data and will search for the corresponding value in `KeyMCryptoKeyCryptoProps` to identify the `KeyMCryptoKeyId` and the associated `CsmKeyRef`. If found, the function will trigger the keyupdate operation.]

Note: In this case, the `CsmKey` should be configured as a SHE key. The format should be of algorithm type SHE and the `KeyMCryptoKeyGenerationType` should be set to `KEYM_STORED_KEY`.

[SWS_KeyM_00015]

Upstream requirements: [SRS_CryptoStack_00119](#)

[When `KeyM_Update()` is called and a `KeyMCryptoKeyId` is found through the provision of the key handler `KeyM_KH_Update()`, the key generation shall be performed as configured in `KeyMCryptoKeyGenerationType`. If no associated key was found the `KeyM_CryptoKeyUpdateCallbackNotification()` function shall be called with `KEYM_RT_NOT_OK`.]

[SWS_KeyM_00016]

Upstream requirements: [SRS_CryptoStack_00118](#)

[If a key ID was identified and `KeyMCryptoKeyGenerationType` is configured as `KEYM_STORED_KEY`, the function `Csm_KeyElementSet()` will be called with the reference to

KeyMCryptoKeyCsmKeyTargetRef and key element id '1'. An internal marker will be set for this key that the contents have been altered and need to be finalized.]

[SWS_KeyM_00017]

Upstream requirements: [SRS_CryptoStack_00118](#)

[If a key ID was identified and KeyMCryptoKeyGenerationType is configured as KEYM_DERIVE_KEY, the function Csm_KeyDerive() will be called to derive a new key (referenced by KeyMCryptoKeyCsmKeyTargetRef) out of the common key (referenced by KeyMCryptoKeyCsmKeySourceDeriveRef). An internal marker will be set for this key that the contents have been altered and need to be finalized.]

[SWS_KeyM_00018]

Upstream requirements: [SRS_CryptoStack_00118](#)

[If the KeyMCryptoKeyStartFinalizeFunctionEnabled is set to FALSE, the function Csm_KeySetValid() shall be called immediately after a successful key derive or store operation.]

There are several options on how to operate key updates:

One obvious option is to call the KeyM_Update() function several times, i.e. once per key that shall be updated. The key master will trigger the function call from outside and will provide the key material with every service function. Another possibility is to provide a container with one single call to e.g. KeyM_Prepare() which in turn calls KeyM_KH_Prepare(). This allows to provide the container in an OEM specific format. The key handler will scan the container and has to call KeyM_Update() several times for each key available in the container.

[SWS_KeyM_00019]

Upstream requirements: [SRS_CryptoStack_00118](#), [SRS_CryptoStack_00119](#)

[If the configuration item KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE, the crypto key operation has to be concluded with a call to KeyM_Finalize(). This function will trigger a call to Csm_KeySetValid() for all keys that have an internal marker set to finalize the key update operation. The key update session is closed after this function call and all internal markers are cleared, regardless if the function call was successful or not.]

[SWS_KeyM_00020]

Upstream requirements: [SRS_CryptoStack_00119](#)

[If the configuration item KeyMCryptoKeyVerifyFunctionEnabled is set to TRUE, the crypto key submodule shall provide the function KeyM_Verify(). This function can be triggered by the key master and is used to run a crypto job referenced by KeyMCryptoKeyCsmVerifyJobRef. KeyM_Verify() can be called at any time and is not bound to an active crypto key session.]

7.2 Certificate Submodule

The certificate submodule functions of KeyM allow BSW modules and SWCs to perform operations with certificates more efficiently and on a central point within [7] "the AUTOSAR software architecture". Examples for such operations are the verification of a complete certificate chain or retrieving elements from a certificate that was provided and verified at runtime.

The required cryptographic operations such as verification of a certificate signature are still performed by associated crypto jobs that are defined in the Crypto Service Manager. Also, the secure storage of certificates can be located in key storage locations of the CSM, e.g. to allow to store the root certificate within the HSM.

7.2.1 General behavior

The certificate submodule allows to define and configure certificates so that they can be stored at production time and further be used for several purposes. The configuration allows to define certificates of a certificate chain in a hierarchical structure with root, intermediate and target certificates used in a PKI system. The stored certificates will be checked at startup according to the configured hierarchy. The configuration allows also to check if specific certificate elements have determined values. There is further support to read specific elements of a certificate and the contained public key can be associated to a CsmKey to use them with configured CSM crypto jobs.

One important part of the specification is therefore the configuration to define the parts of a certificate for flexible and comprehensive verification and for information extraction. The certificates can be associated to KeyMCryptoKey container. This allows a permanent storage of certificates in either NVM or CSM.

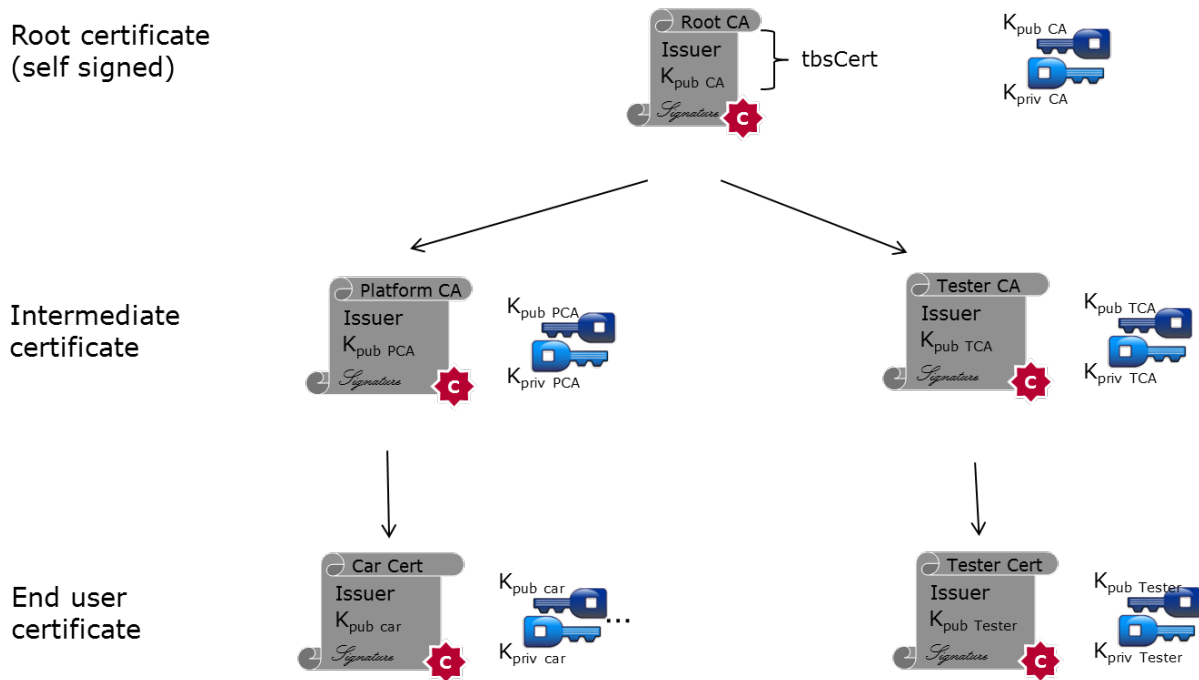


Figure 7.2: Exemplary PKI certificate chain.

Root and intermediate certificates, if required, can be provided in the production phase of the ECU or the vehicle. These certificates will be permanently stored in a specified place. If a certificate is now presented to the ECU, this certificate can be stored in a temporary place to request the verification. The certificate submodule will check for existing certificates in the associated chain and will start to parse the contents, verify them against pre-configured conditions and will then check the signatures against all available certificates in its chain.

7.2.2 Initialization

[SWS_KeyM_00022]

Upstream requirements: [SRS_CryptoStack_00111](#), [SRS_CryptoStack_00118](#)

[During initialization, the certificate submodule will retrieve the permanently stored certificates, will prepare them for parsing and make them available on demand, e.g. for certificate element extraction or verification against other certificates.]

Optionally, instead of parsing the certificate on every startup, the certificate submodule can parse the certificate once and store the parsed information in a dedicated NVM block. The advantage to store parsing results in NVM would lead to faster startup of the system.

Since parsing and verification of certificates can take a significant amount of time it is recommended to perform this operation for stored certificates in the background task after startup.

[SWS_KeyM_00023]

Upstream requirements: [SRS_CryptoStack_00117](#), [SRS_CryptoStack_00118](#)

[If the parsing operation was successful, the certificate submodule shall extract the public key from the certificate and shall store it in the provided key reference of the CSM or in NVM.]

Note: Parsing may contain additional processing when defined by the particular specification. For example, KeyMCertFormatType X509 has to consider X.509 specification, and this also includes ECC SubjectPublicKeyInfo (RFC 5480) that defines compression handling.

7.2.3 Certificate configuration**[SWS_KeyM_00024]**

Upstream requirements: [SRS_CryptoStack_00111](#)

[At least one certificate shall be defined as the Root certificate of a PKI. The KeyMCert UpperHierarchicalCertRef of the corresponding KeyMCertificate container is referencing to itself.]

Rationale:

A root certificate has the characteristics, that the signature is verified with the public key stored in the same certificate (self-signed certificate). It is the top certificate in the hierarchy.

Figure 7-3 shows a configuration of three KeyMCertificate containers in a hierarchal way. It illustrates the configuration of the CSM job and key and the references from the KeyMCertificate. This shows, which CSM job and key are referenced by the containers and which job is used for signature verification.

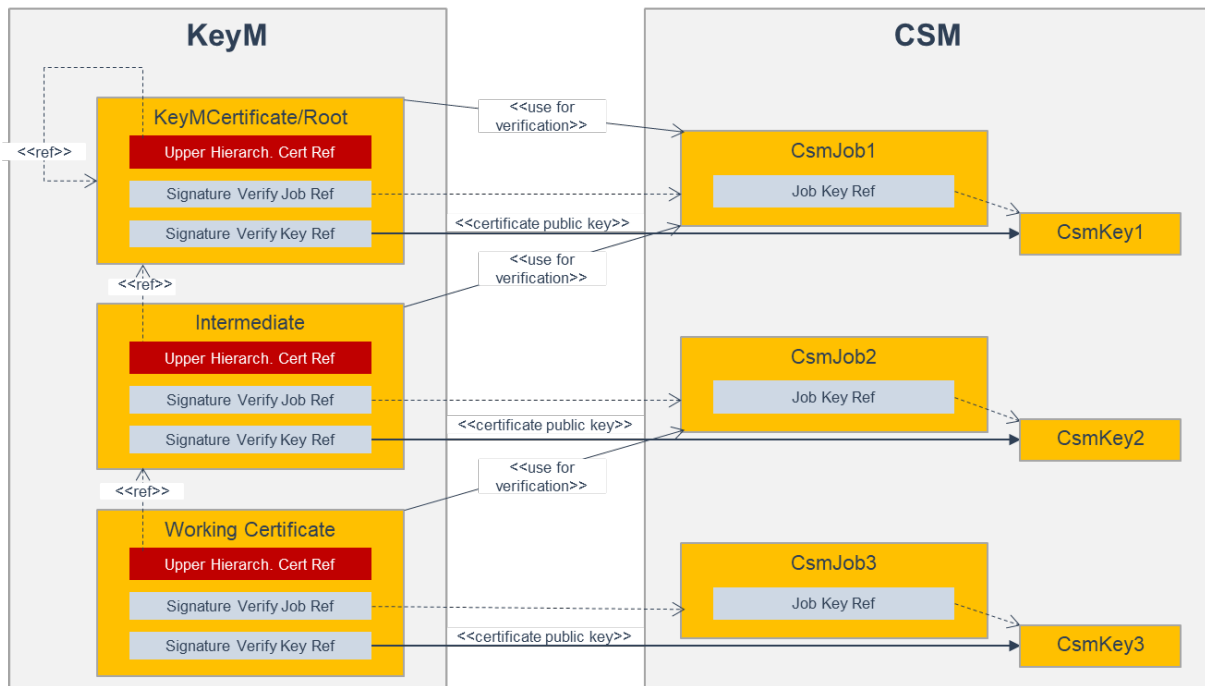


Figure 7.3: Exemplary configuration of a certificate chain in a hierarchy with references to CSM jobs and keys.

[SWS_KeyM_00025]

Upstream requirements: [SRS_CryptoStack_00120](#)

[A certificate is stored for verification with the call of the function KeyM_SetCertificate(). The certificate will be placed in the preconfigured storage class of the KeyMCertificate/KeyMCertificateStorage.]

Note:

Such a certificate is typically placed in RAM and is not intended to be used for permanent storage. KeyM_SetCertificate() is just used for the verification of a presented certificate. It is not intended to be used for permanent storage like for example the Root certificate. For operation to store a certificate permanently, the function KeyM_ServiceCertificate{ByCertId}() shall be used.

Certificates can be represented in different formats.

[SWS_KeyM_00175]

Upstream requirements: [SRS_CryptoStack_00112](#)

[The configuration shall support three different formats, [8] the X.509, CVC and CRL.]

Key elements that are assigned to certificates can be categorized into basic elements of the structure. This is configured with KeyMCertificateElement/KeyMCertificateElementOfStructure.

The following tables give correspondences of the enum values of KeyMCertificateElementOfStructure to the naming convention of the respective specifications.

X.509	
RFC 5280	KeyM Configuration of KeyMCertificateElement/ KeyMCertificateElementOfStructure
Version	CertificateVersionNumber
Certificate Serial Number	CertificateSerialNumber
Signature Algorithm Identifier	CertificateSignatureAlgorithmID
Issuer Name	CertificateIssuerName
Validity Not Before Time	CertificateValidityPeriodNotBefore
Validity Not After Time	CertificateValidityPeriodNotAfter
Subject Name	CertificateSubjectName
Subject Public Key Algorithm	CertificateSubjectPublicKeyInfo_PublicKeyAlgorithm
Subject Public Key	CertificateSubjectPublicKeyInfo_SubjectPublicKey
Extensions	CertificateExtension

Table 7.1: Corresponding items of X.509 elements from RFC5280 with element item configuration of KeyMCertificateElement/KeyMCertificateElementOfStructure in [ECUC_-KeyM_00038].

CVC	
BSI - Technical Guideline TR-03110	KeyM Configuration of KeyMCertificateElement/ KeyMCertificateElementOfStructure
Certificate Profile Identifier	CertificateVersionNumber
Certificate Authority Reference	CertificateIssuerName
Signature Algorithm Identifier	CertificateSignatureAlgorithmID
Public Key Object Identifier	CertificateSubjectPublicKeyInfo_PublicKeyAlgorithm
Public Key Domain Parameters	CertificateSubjectPublicKeyInfo_SubjectPublicKey
Certificate Holder Reference	CertificateSubjectName
Certificate Holder Authorization Template	CertificateSubjectAuthorization
Certificate Effective Date	CertificateValidityPeriodNotBefore
Certificate Expiration Date	CertificateValidityPeriodNotAfter
Certificate Extensions	CertificateExtension

Table 7.2: Corresponding items of CVC elements as defined in BSI - Technical Guideline TR-03110 with element item configuration of KeyMCertificateElement/KeyMCertificateElementOfStructure in [ECUC_KeyM_00038].

The element RevokedCertificates in [ECUC_KeyM_00038] is used to indicate that this element is the list of revoked certificates in the certificate revocation list (CRL).

[SWS_KeyM_00731]

Upstream requirements: [SRS_CryptoStack_00115](#)

[A KeyM that supports encoding types beyond the pre-defined ones available in [ECUC_KeyM_00088] shall define custom specific Encoding types through the parameter KeyMCertEncodingTypeCustom.]

7.2.4 Operation mode

[SWS_KeyM_00021]

Upstream requirements: [SRS_CryptoStack_00080](#)

[If the configuration item KeyMServiceCertificateFunctionEnabled and KeyMCertificateManagerEnabled is set to TRUE, the certificate submodule shall provide the function KeyM_ServiceCertificate{ByCertId}(). This function can be triggered by the key master and is used to provide certificate related information to the certificate submodule. Several certificate related operations can be performed like introduction or update of certificates that are permanently stored in the system.]

Every certificate that can be addressed by its symbolic name KeyMCertificate/KeyMCertificateId provides a status as defined in KeyM_CertificateStatusType. Each status will be entered by a defined state transition that is outlined in Figure 7-4. The current status of a certificate can be requested by KeyM_CertGetStatus().

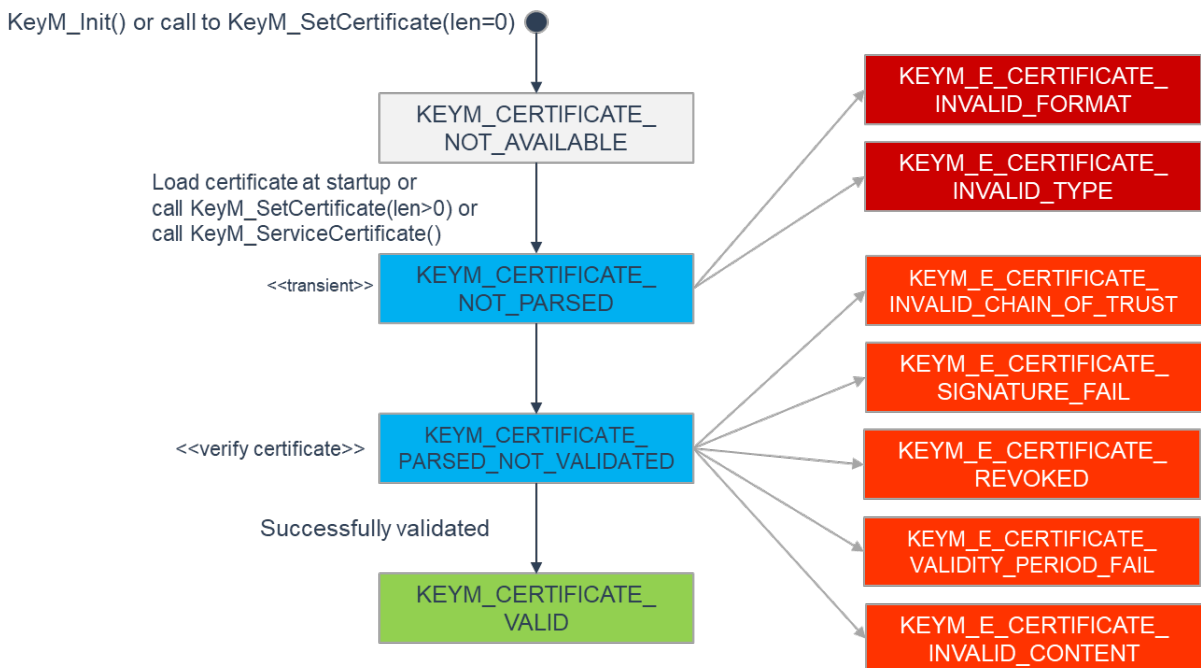


Figure 7.4: Certificate status and possible state transitions.

[SWS_KeyM_00167]

Upstream requirements: [SRS_CryptoStack_00115](#)

[The certificate status "KEYM_CERTIFICATE_NOT_AVAILABLE" is entered after initialization of KeyM. This status can also be entered by a call to KeyM_SetCertificate() with a length value of 0 in certDataLength within the KeyM_CertDataType structure to reset a certificate and its status (see also [SWS_KeyM_00141]).]

[SWS_KeyM_00026]

Upstream requirements: [SRS_CryptoStack_00117](#)

[The parsing process of a certificate shall be started as soon as the certificate has been stored with either `KeyM_SetCertificate()` or `KeyM_ServiceCertificate{ByCertId}()`. When parsing is in progress, the certificate status shall change to the transient status `KEYM_CERTIFICATE_NOT_PARSED` until the parsing process is completed.

The parsing process can also be already triggered on initialization of KeyM, as outlined in [SWS_KeyM_00022]. In the same way, the certificate status shall change to `KEYM_CERTIFICATE_NOT_PARSED`.]

[SWS_KeyM_00027]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If the certificate parse operation detects violations to encoding rules specified by `KeyMCertEncodingType` (if configured), or violations to syntax such as ASN.1 or TLV (Tag-Length-Values) on the `KeyMCertFormatType`, the certificate status `KEYM_E_CERTIFICATE_INVALID_FORMAT` shall be set and reported to the application if required by configured callback. No further operation like parsing and validating shall be performed on this certificate until the status has been reset.]

[SWS_KeyM_00168]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If the certificate is in a well-formatted ASN.1 structure but basic elements as outlined in `KeyMCertificateElementOfStructure` for the specified format type (`KeyMCertFormatType`) are missing, the certificate status `KEYM_E_CERTIFICATE_INVALID_TYPE` shall be set and reported to the application if required by the configured callback. No further operation like validating shall be performed on this certificate until the status has been reset.]

[SWS_KeyM_00169]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If the parsing operation has been completed without failure, the certificate status shall be set to `KEYM_CERTIFICATE_PARSED_NOT_VALIDATED` and reported to the application if required by the configured callback.]

[SWS_KeyM_00028]

Upstream requirements: [SRS_CryptoStack_00111](#)

[A verification of a certificate shall only be started if the certificate is in the status `KEYM_CERTIFICATE_PARSED_NOT_VALIDATED`. The verification shall be triggered at the latest by a call to one of the functions `KeyM_VerifyCertificate()`, `KeyM_VerifyCertificates()` or `KeyM_VerifyCertificateChain()`.]

Note:

It is up to the implementation of a KeyM to start the verification process earlier than by one of these function calls, e.g. in the background after initialization or if a certificate chain needs to be verified.

[SWS_KeyM_00029]

Upstream requirements: [SRS_CryptoStack_00111](#)

[The verification of a certificate shall be done in sequential steps as described in the following requirements. If one step fails, the certificate status shall be set to the corresponding value, it shall be reported through a callback function (if configured) and the verification shall be stopped. The certificate status shall remain in this status until it is reset as outlined in [SWS_KeyM_00167].]

[SWS_KeyM_00030]

Upstream requirements: [SRS_CryptoStack_00111](#)

[The verification of a certificate starts with a check if all certificates that are linked with KeyMCertUpperHierarchicalCertRef are in the status KEYM_CERTIFICATE_VALID.

If either of these referenced certificates are in the status KEYM_CERTIFICATE_NOT_PARSED or KEYM_CERTIFICATE_PARSED_NOT_VALIDATED, the parse and/ respectively verification process shall be started for these linked certificates in the order from top (the last one of the linked list that either has no further link or links to itself) down to the bottom (the next certificate that is directly linked with KeyMCertUpperHierarchicalCertRef of the currently processed certificate). In this case, the status check of the linked certificates shall be re-done after all initiated certificate verifications have reached a final status.]

[SWS_KeyM_00031]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If all certificates that are linked with KeyMCertUpperHierarchicalCertRef are in the status KEYM_CERTIFICATE_VALID, or KeyMCertUpperHierarchicalCertRef links to itself (self-signed certificates), the subject field of the currently validated certificate shall be verified with the issuer field of the next upper certificate (the one referenced by KeyMCertUpperHierarchicalCertRef).

If one of the checks above have failed, the status KEYM_E_CERTIFICATE_INVALID_CHAIN_OF_TRUST shall be set and reported through callback function (if configured) and the validation process shall stop.

Otherwise, the check outlined in [SWS_KEYM_00032] shall be performed at next.]

[SWS_KeyM_00032]

Upstream requirements: [SRS_CryptoStack_00111](#)

[The signature of the certificate shall be verified by using the CSM verify job referenced with KeyMCertUpperHierarchicalCertRef/ KeyMCertCsmSignatureVerifyJobRef (see Figure 7-4). It should be noted, that for self-signed certificates, the public key of

this certificate needs to be set and validated in `KeyMCertCsmSignatureVerifyKeyRef` beforehand.

If the signature verification fails, the certificate status `KEYM_E_CERTIFICATE_SIGNATURE_FAIL` shall be set and reported through callback function (if configured) and the validation process shall stop.

Otherwise, the check outlined in [SWS_KeyM_00033] shall be performed at next.]

[SWS_KeyM_00033]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If the KeyM module maintains revocation lists, it shall check if the certificate under validation is part of the revoked one. If so, the certificate status `KEYM_E_CERTIFICATE_REVOKED` shall be set and reported through callback function (if configured) and the validation process shall stop.

Otherwise, the check outlined in [SWS_KeyM_00034] shall be performed at next.]

[SWS_KeyM_00034]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If the certificate format type contains a time period, the KeyM module shall query the current time from configured time source (`KeyMCertTimebaseRef`) and compare the current time if it is within the validity period of the certificate. If not, the certificate status `KEYM_E_CERTIFICATE_VALIDITY_PERIOD_FAIL` shall be set and reported through callback function (if configured) and the validation process shall stop.

Otherwise, the check outlined in [SWS_KeyM_00035] shall be performed at next.]

[SWS_KeyM_00035]

Upstream requirements: [SRS_CryptoStack_00111](#)

[The contents of certificate elements shall be checked through by a check of all `KeyMCertCertificateElementRuleRef`. If one of the rules are violated, the certificate status `KEYM_E_CERTIFICATE_INVALID_CONTENT` shall be set and reported through callback function (if configured) and the validation process shall stop.

Otherwise, the requirement outlined in [SWS_KeyM_00170] shall be performed.]

[SWS_KeyM_00170]

Upstream requirements: [SRS_CryptoStack_00118](#)

[If all verification steps have been performed and no error was detected during the verification, the public key of the certificate shall be set and validated (`Csm_KeySetValid()`) to the CSM key referenced by `KeyMCertCsmSignatureVerifyKeyRef` (if not already done for self-signed certificates, see [SWS_KeyM_00032]). The certificate status `KEYM_CERTIFICATE_VALID` shall be set and reported to the application if required by configured callback.]

7.3 Custom Handling

Incoming service requests to KeyM can be processed either locally on KeyM or alternatively on an adapted Crypto Driver (e.g. HSM). This is realized by linking KeyM service requests through custom CSM jobs and APIs to an adapted Crypto driver. The adapted Crypto driver may transfer the requests to HSM. This way the KeyM acts as a proxy and the certificate operations which are configured accordingly are processed completely in the crypto stack (e.g. HSM). The KeyM APIs remain the same, independently if the certificate is handled on KeyM locally or in the Crypto Driver. This has the advantage that serialization and deserialization of passed data is handled completely within Crypto Stack .

To be able to execute the KeyM job as a custom crypto job, a mapping to an asynchronous or synchronous job processing at Csm is provided in a dedicated profile in Crypto (see SWS Crypto Driver Chapter 7.5.2 .<ref>). For KeyM synchronous functions like status requests the Csm_CustomSync function is used. The Crypto Driver profile also defines settings for it.

[SWS_KeyM_00176]

Upstream requirements: [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00125](#)

[All certificates of a chain shall either by processed by KeyM locally or Csm Custom handling.]

[SWS_KeyM_00177]

Upstream requirements: [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00125](#)

[If the configuration container KeyMCertificateCustomService is included to the configuration of a certificate, the certificate submodule shall use the provided Csm Jobs and functions for custom processing (Csm_CustomService and Csm_CustomSync) using the reference definition KeyMCertCsmCustomJobRef.]

7.3.1 Processing Custom Service Requests

[SWS_KeyM_00178]

Upstream requirements: [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00125](#)

[The following table shows the provided custom processing functions and their corresponding service requests/functions.]

<i>KeyM Service Request</i>	<i>Csm API (Custom Processing Function)</i>
KeyM_ServiceCertificate	Csm_CustomService
KeyM_ServiceCertificateByCertId	Csm_CustomService
KeyM_VerifyCertificates	Csm_CustomService
KeyM_VerifyCertificate	Csm_CustomService





KeyM Service Request	Csm API (Custom Processing Function)
KeyM_VerifyCertificateChain	Csm_CustomService
KeyM_CertElementGet	Csm_CustomSync
KeyM_CertGetStatus	Csm_CustomSync
KeyM_CertificateElementGetByIndex	Csm_CustomSync
KeyM_CertificateElementGetCount	Csm_CustomSync
KeyM_SetCertificate	Csm_CustomSync
KeyM_GetCertificate	Csm_CustomSync

Note: In case of custom service API is used the APIs KeyM_CertificateElementGet First() and KeyM_CertificateElementGetNext() need to be implemented by usage of KeyM_CertificateElementGetByIndex() and KeyM_CertificateElementGetCount().

7.4 Security Events

[SWS_KeyM_00171]

Upstream requirements: [RS_Ids_00810](#)

[If security event reporting has been enabled for the KeyM module (KeyMEnableSecurityEventReporting = true) the respective security events shall be reported to [9] "the IdsM" via the interfaces defined in [4] "AUTOSAR_SWS_BSWGGeneral".]

The following table lists the security events which are standardized for the KeyM together with their trigger conditions:

[SWS_KeyM_00172] Security events for KeyM

Status: DRAFT

Upstream requirements: [RS_Ids_00810](#)

[

Name	Description	ID
SEV_CERT_CHAIN_VERIFICATION_FAILED	The verification of a certificate against a certificate chain was not successful.	5
SEV_CERT_INSTALL	Attempt to install a new certificate.	95
SEV_CERT_UPDATE	Attempt to update a certificate.	96
SEV_CERT_DELETE	Attempt to delete a certificate.	97
SEV_CERT_INSTALLED_BUT_INVALID	An already installed certificate is invalid.	98

]

[SWS_KeyM_00307] Security event context data definition: SEV_CERT_CHAIN_VERIFICATION_FAILED

Status: DRAFT
 Upstream requirements: [RS_Ids_00810](#)

[

SEV Name	SEV_CERT_CHAIN_VERIFICATION_FAILED	
ID	5	
Description	The verification of a certificate against a certificate chain was not successful.	
Context Data Version	2	
Context Data	Data Type	Allowed Values
CertError	uint8	Cert_no_error (0x00) Cert_invalid_format (0x01) Cert_invalid_type (0x02) Cert_invalid_chain_of_trust (0x03) Cert_signature_fail (0x04) Cert_revoked (0x05) Cert_validity_period_fail (0x06) Cert_invalid_content (0x07) General_failure (0xFF)
Length	uint16	Length of Certificate byte array
Certificate	uint8 [100]	Certificate, optionally truncated to the first KeyMSEv CertificateMaxLength bytes
	MAX-LENGTH	Truncation length can be defined on a project specific basis. AUTOSAR has defined a default value, as given in the Certificate byte array definition above.

]

[SWS_KeyM_00312] Reporting verification of a certificate chain failed:

Upstream requirements: [RS_Ids_00810](#)

[In case the verification of a certificate against a certificate chain, that has been provided temporarily for this purpose was not successful, KeyM shall raise SEV_CERT_CHAIN_VERIFICATION_FAILED to the IdsM.]

[SWS_KeyM_00308] Security event context data definition: SEV_CERT_INSTALL

Status: DRAFT
 Upstream requirements: [RS_Ids_00810](#)

[

SEV Name	SEV_CERT_INSTALL	
ID	95	
Description	Attempt to install a new certificate.	
Context Data Version	1	
Context Data	Data Type	Allowed Values



△

SEV Name	SEV_CERT_INSTALL	
CertError	uint8	Cert_no_error (0x00) Cert_invalid_format (0x01) Cert_invalid_type (0x02) Cert_invalid_chain_of_trust (0x03) Cert_signature_fail (0x04) Cert_revoked (0x05) Cert_validity_period_fail (0x06) Cert_invalid_content (0x07) General_failure (0xFF)
Length	uint16	Length of Certificate byte array
Certificate	uint8 [100]	Certificate, optionally truncated to the first KeyMSEv CertificateMaxLength bytes
	MAX-LENGTH	Truncation length can be defined on a project specific basis. AUTOSAR has defined a default value, as given in the Certificate byte array definition above.

]

[SWS_KeyM_00313] Reporting initial persistent certificate installation:

Upstream requirements: [RS_Ids_00810](#)

[Upon completion of the initial installation attempt of a persistent certificate, whether it was successful or unsuccessful, KeyM shall raise SEV_CERT_INSTALL to the IdsM.]

[SWS_KeyM_00309] Security event context data definition: SEV_CERT_UPDATE

Status: DRAFT

Upstream requirements: [RS_Ids_00810](#)

[

SEV Name	SEV_CERT_UPDATE	
ID	96	
Description	Attempt to update a certificate.	
Context Data Version	1	
Context Data	Data Type	Allowed Values
CertError	uint8	Cert_no_error (0x00) Cert_invalid_format (0x01) Cert_invalid_type (0x02) Cert_invalid_chain_of_trust (0x03) Cert_signature_fail (0x04) Cert_revoked (0x05) Cert_validity_period_fail (0x06) Cert_invalid_content (0x07) General_failure (0xFF)
Length	uint16	Length of Certificate byte array
Certificate	uint8 [100]	Certificate, optionally truncated to the first KeyMSEv CertificateMaxLength bytes
	MAX-LENGTH	Truncation length can be defined on a project specific basis. AUTOSAR has defined a default value, as given in the Certificate byte array definition above.

]

[SWS_KeyM_00314] Reporting update of a persistent certificate:

Upstream requirements: [RS_Ids_00810](#)

[Upon completion of the update attempt of a persistent certificate, whether it was successful or unsuccessful, KeyM shall raise SEV_CERT_UPDATE to the IdsM.]

[SWS_KeyM_00310] Security event context data definition: SEV_CERT_DELETE

Status: DRAFT

Upstream requirements: [RS_Ids_00810](#)

[

SEV Name	SEV_CERT_DELETE	
ID	97	
Description	Attempt to delete a certificate.	
Context Data Version	1	
Context Data	Data Type	Allowed Values
CertError	uint8	Cert_no_error (0x00) Cert_invalid_format (0x01) Cert_invalid_type (0x02) Cert_invalid_chain_of_trust (0x03) Cert_signature_fail (0x04) Cert_revoked (0x05) Cert_validity_period_fail (0x06) Cert_invalid_content (0x07) General_failure (0xFF)
Length	uint16	Length of Certificate byte array
Certificate	uint8 [100]	Certificate, optionally truncated to the first KeyMSEv CertificateMaxLength bytes
	MAX-LENGTH	Truncation length can be defined on a project specific basis. AUTOSAR has defined a default value, as given in the Certificate byte array definition above.

]

[SWS_KeyM_00315] Reporting removal of a persistent certificate:

Upstream requirements: [RS_Ids_00810](#)

[Upon completion of the removal attempt of a persistent certificate, whether it was successful or unsuccessful, KeyM shall raise SEV_CERT_DELETE to the IdsM.]

[SWS_KeyM_00311] Security event context data definition: SEV_CERT_INSTALLED_BUT_INVALID

Upstream requirements: [RS_Ids_00810](#)

[

SEV Name	SEV_CERT_INSTALLED_BUT_INVALID	
ID	98	
Description	An already installed certificate is invalid.	
Context Data Version	1	
Context Data	Data Type	Allowed Values





SEV Name	SEV_CERT_INSTALLED_BUT_INVALID	
CertError	uint8	Cert_no_error (0x00) Cert_invalid_format (0x01) Cert_invalid_type (0x02) Cert_invalid_chain_of_trust (0x03) Cert_signature_fail (0x04) Cert_revoked (0x05) Cert_validity_period_fail (0x06) Cert_invalid_content (0x07) General_failure (0xFF)
Length	uint16	Length of Certificate byte array
Certificate	uint8 [100]	Certificate, optionally truncated to the first KeyMSEvCertificateMaxLength bytes
	MAX-LENGTH	Truncation length can be defined on a project specific basis. AUTOSAR has defined a default value, as given in the Certificate byte array definition above.

]

[SWS_KeyM_00316] Reporting invalid installed certificate:

Upstream requirements: [RS_Ids_00810](#)

[In case an already installed persistent certificate is detected as invalid, KeyM shall raise SEV_CERT_INSTALLED_BUT_INVALID to the IdsM.]

[SWS_KeyM_00317] Processing of certificate length in context data [If the actual length of a certificate is smaller than the configured maximum length [KeyMSEvCertificateMaxLength](#), the certificate must not be padded. If the actual length is bigger than [KeyMSEvCertificateMaxLength](#), the certificate shall be truncated to length of [KeyMSEvCertificateMaxLength](#).]

7.5 Error Classification

Chapter [4, General Specification of Basic Software Modules] 7.2 “*Error Handling*” describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below.

7.5.1 Development Errors

[SWS_KeyM_00036] Definition of development errors in module KeyM

Upstream requirements: [SRS_CryptoStack_00086](#), [SRS_BSW_00170](#), [SRS_BSW_00331](#),
[SRS_BSW_00369](#), [SRS_BSW_00385](#), [SRS_BSW_00386](#)

[

<i>Type of error</i>	<i>Related error code</i>	<i>Error value</i>
API service called with invalid parameter (Null Pointer)	KEYM_E_PARAM_POINTER	0x01
Buffer is too small for operation	KEYM_E_SMALL_BUFFER	0x02
API called before module has been initialized	KEYM_E_UNINIT	0x03
KeyM module initialization failed	KEYM_E_INIT_FAILED	0x04
KeyM configuration failure	KEYM_E_CONFIG_FAILURE	0x05

]

7.5.2 Runtime Errors

There are no runtime errors.

7.5.3 Production Errors

There are no production errors.

7.5.4 Extended Production Errors

There are no extended production errors.

7.6 Error detection

[SWS_KeyM_00144]

Upstream requirements: [SRS_CryptoStack_00087](#), [SRS_BSW_00487](#), [SRS_BSW_00350](#)

[If development errors are active the Key Manager shall check on every function call if the module has been initialized with KeyM_Init() and not yet been de-initialized with KeyM_Deinit(). Otherwise, the Development error KEYM_E_UNINIT shall be set.]

[SWS_KeyM_00145]

Upstream requirements: [SRS_CryptoStack_00087](#)

[If development errors are active the Key Manager shall check on every function where result buffers are provided if the provided buffer is large enough to store the requested result. If not, the development error KEYM_E_SMALL_BUFFER shall be set.]

[SWS_KeyM_00146]

Upstream requirements: [SRS_CryptoStack_00087](#), [SRS_BSW_00480](#)

[If development errors are active the Key Manager shall check on every function where pointers are provided if the pointer is not a NULL_PTR. If a NULL_PTR is provided but not expected, the development error KEYM_E_PARAM_POINTER shall be set.]

8 API specification

8.1 Imported types

In this chapter all types included from the following files are listed.

[SWS_KeyM_00037] Definition of imported datatypes of module KeyM

Upstream requirements: [SRS_CryptoStack_00118](#), [SRS_CryptoStack_00087](#), [SRS_CryptoStack_00122](#), [SRS_BSW_00383](#), [SRS_BSW_00384](#)

Module	Header File	Imported Type
Csm	Rte_Csm_Type.h	Crypto_OperationModeType
	Rte_Csm_Type.h	Crypto_VerifyResultType
NvM	Rte_NvM_Type.h	NvM_BlockIdType
StbM	Rte_StbM_Type.h	StbM_SynchronizedTimeBaseType
	Rte_StbM_Type.h	StbM_TimeBaseStatusType
	Rte_StbM_Type.h	StbM_TimeStampType
	Rte_StbM_Type.h	StbM_TimeTupleType
	Rte_StbM_Type.h	StbM_UserDataType
	StbM.h	StbM_VirtualLocalTimeType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

8.2 Type definitions

8.2.1 KeyM_ConfigType

[SWS_KeyM_00157] Definition of datatype KeyM_ConfigType

Upstream requirements: [SRS_BSW_00404](#), [SRS_BSW_00345](#)

Name	KeyM_ConfigType	
Kind	Structure	
Elements	Implementation specific	
	Type	–
	Comment	The content of this data structure is implementation specific
Description	This structure is the base type to initialize the Key Manager module. A pointer to an instance of this structure will be used in the initialization of the Key Manager module.	
Available via	KeyM.h	

8.2.2 KeyM_KH_UpdateOperationType

[SWS_KeyM_00055] Definition of datatype KeyM_KH_UpdateOperationType

Upstream requirements: [SRS_CryptoStack_00107](#)

Name	KeyM_KH_UpdateOperationType		
Kind	Enumeration		
Range	KEYM_KH_UPDATE_KEY_UPDATE_REPEAT	0x01	Key handler has successfully performed the operation and provides new key data that shall be further operated by the update function of the key manager. A next call to key handler is requested.
	KEYM_KH_UPDATE_FINISH	0x02	Key handler has successfully performed all update operation. The update operation is finished and the result data can be provided back for a final result of the KeyM_Update operation.
Description	Specifies the type of key handler update operation that was performed in the callback.		
Available via	KeyM.h		

8.2.3 KeyM_CertElementIteratorType

[SWS_KeyM_00042] Definition of datatype KeyM_CertElementIteratorType

Upstream requirements: [SRS_CryptoStack_00112](#)

Name	KeyM_CertElementIteratorType		
Kind	Structure		
Elements	Implementation specific		
	Type	–	
	Comment	The content of this data structure is implementation specific	
Description	This structure is used to iterate through a number of elements of a certificate.		
Available via	KeyM.h		

8.2.4 KeyM_CryptoKeyIdType

[SWS_KeyM_00302] Definition of datatype KeyM_CryptoKeyIdType

Upstream requirements: [SRS_CryptoStack_00011](#)

[

Name	KeyM_CryptoKeyIdType
Kind	Type
Derived from	uint16
Description	Crypto key handle.
Available via	KeyM.h

]

8.2.5 KeyM_CertDataPointerType

[SWS_KeyM_91011] Definition of datatype KeyM_CertDataPointerType

Upstream requirements: [SRS_CryptoStack_00112](#)

[

Name	KeyM_CertDataPointerType
Kind	Pointer
Type	uint8*
Description	Byte-pointer to the data of the certificate
Available via	KeyM.h

]

8.2.6 Extension to Std_ReturnType

The Key Management module uses the following extension to the Std_ReturnType:

[SWS_KeyM_00040] Definition of Std_ReturnType-extension for module KeyM

Upstream requirements: [SRS_CryptoStack_00096](#), [SRS_BSW_00377](#)

[

Range	KEYM_E_BUSY	0x02	Key management is busy with other operations.
	KEYM_E_PENDING	0x03	Operation request accepted, response is pending. It runs now in asynchronous mode, response will be given through callback.
	KEYM_E_KEY_CERT_SIZE_MISMATCH	0x04	Parameter size does not match the expected value.

▽

△

	KEYM_E_PARAMETER_MISMATCH	0x05	Parameter to function does not provide the expected value.
	KEYM_E_KEY_CERT_INVALID	0x06	Key or certificate is invalid and cannot be used for the operation.
	KEYM_E_KEY_CERT_WRITE_FAIL	0x07	Certificate or key write operation failed.
	KEYM_E_KEY_CERT_UPDATE_FAIL	0x08	Key or certificate update operation failed.
	KEYM_E_KEY_CERT_READ_FAIL	0x09	Certificate or key could not be provided due to a read or permission failure.
	KEYM_E_KEY_CERT_EMPTY	0x0A	The requested key or certificate is not available, slot is empty.
	KEYM_E_CERT_INVALID_CHAIN_OF_TRUST	0x0B	Certificate verification failed - Invalid Chain of Trust
Description	Key management specific return values for use in Std_ReturnType.		
Available via	KeyM.h		

]

8.3 Function definitions

This is a list of functions provided to upper layer modules.

8.3.1 General

8.3.1.1 KeyM_Init

[SWS_KeyM_00043] Definition of API function KeyM_Init

Upstream requirements: [SRS_BSW_00101](#), [SRS_BSW_00358](#), [SRS_BSW_00414](#), [SRS_BSW_00310](#), [SRS_BSW_00485](#)

[

Service Name	KeyM_Init	
Syntax	<pre>void KeyM_Init (const KeyM_ConfigType* ConfigPtr)</pre>	
Service ID [hex]	0x01	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ConfigPtr	Pointer to the configuration set in VARIANT-POST-BUILD.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This function initializes the key management module.	
Available via	KeyM.h	

]

[SWS_KeyM_00158]

Upstream requirements: [SRS_BSW_00414](#)

[The Configuration pointer configPtr shall always have a NULL_PTR value.]

Note: A Configuration of the Key Manager at initialization is currently not used and shall therefore pass a NULL_PTR to the module.

[SWS_KeyM_00044]

Upstream requirements: [SRS_CryptoStack_00087](#)

[If the initialization of the key management module fails and development errors are activated, the error KEYM_E_INIT_FAILED shall be reported to the DET.]

[SWS_KeyM_00045]

Upstream requirements: [SRS_CryptoStack_00031](#), [SRS_CryptoStack_00111](#)

[If the certificate submodule is active and permanently stored certificates are available in unparsed and unverified state, the KeyM certificate submodule part shall start a background task to pre-parse and pre-verify certificates.]

Rationale: The operation can be done in a background task if CPU time is available, Pre-validating certificates will help to speed-up the authentication when a certificate is presented and shall be verified at runtime against a pre-installed certificate chain.

[SWS_KeyM_00046]

Upstream requirements: [SRS_CryptoStack_00114](#), [SRS_CryptoStack_00118](#)

[If the crypto key submodule is active, all keys stored in NVM shall be read from and stored to CSM (RAM-) key slots during initialization.]

8.3.1.2 KeyM_Deinit

[SWS_KeyM_00047] Definition of API function KeyM_Deinit

Upstream requirements: [SRS_CryptoStack_00120](#), [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#)

[

Service Name	KeyM_Deinit
Syntax	void KeyM_Deinit (void)
Service ID [hex]	0x02
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None





Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	This function resets the key management module to the uninitialized state.
Available via	KeyM.h

]

[SWS_KeyM_00048]

Upstream requirements: [SRS_CryptoStack_00120](#)

[For security reason the crypto key submodule shall actively destroy all data in RAM that was used for cryptographical key material. Especially symmetric keys and intermediate results shall be set to an initial value.]

8.3.1.3 KeyM_GetVersionInfo

[SWS_KeyM_00049] Definition of API function KeyM_GetVersionInfo

Upstream requirements: [SRS_BSW_00407](#), [SRS_BSW_00310](#), [SRS_BSW_00482](#)

[

Service Name	KeyM_GetVersionInfo	
Syntax	<pre>void KeyM_GetVersionInfo (Std_VersionInfoType* VersionInfo)</pre>	
Service ID [hex]	0x03	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	VersionInfo	Pointer to the version information of this module.
Return value	None	
Description	Provides the version information of this module.	
Available via	KeyM.h	

]

8.3.2 Crypto key operation

8.3.2.1 KeyM_Start

[SWS_KeyM_00050] Definition of API function KeyM_Start

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#),
[SRS_BSW_00484](#), [SRS_BSW_00486](#)

[

Service Name	KeyM_Start	
Syntax	<pre>Std_ReturnType KeyM_Start (KeyM_StartType StartType, const uint8* RequestData, uint16 RequestDataLength, uint8* ResponseData, uint16* ResponseDataLength)</pre>	
Service ID [hex]	0x04	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	StartType	Defines in which mode the key operation shall be executed.
	RequestData	Information that comes along with the request, e.g. signature
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	In: Max number of bytes available in ResponseData Out: Actual number
Parameters (out)	ResponseData	Data returned by the function.
Return value	Std_ReturnType	E_OK: Start operation successfully performed. Key update operations are now allowed. E_NOT_OK: Start operation not accepted. KEYM_E_PARAMETER_MISMATCH : Parameter do not match with expected value. KEYM_E_KEY_CERT_SIZE_MISMATCH : Parameter size doesn't match
Description	This function is optional and only used if the configuration item KeyMCryptoKeyStartFinalizeFunctionEnabled is set to true. It intents to allow key update operation.	
Available via	KeyM.h	

]

[SWS_KeyM_00085]

Upstream requirements: [SRS_CryptoStack_00028](#), [SRS_CryptoStack_00096](#)

[If KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE, this function shall be called to initiate a key update session. The function indicates with E_OK that key operations are now possible.]

[SWS_KeyM_00086]

Upstream requirements: [SRS_CryptoStack_00028](#), [SRS_CryptoStack_00096](#)

[If a key update session is already active and the function is called with the same parameter, this function shall return with E_OK and continue to accept key update operations.]

[SWS_KeyM_00087]

Upstream requirements: [SRS_CryptoStack_00107](#)

[By default, the KeyM_Start() function does not check RequestData length or values. It will accept every function call with valid startTypes to initiate key update sessions.]

[SWS_KeyM_00088]

Upstream requirements: [SRS_CryptoStack_00115](#)

[OEM or security specific checks for the start operation shall be performed in the corresponding key handler operation.]

8.3.2.2 KeyM_Prepare

[SWS_KeyM_00051] Definition of API function KeyM_Prepare

Upstream requirements: [SRS_CryptoStack_00109](#), [SRS_CryptoStack_00107](#), [SRS_CryptoStack_00110](#), [SRS_CryptoStack_00100](#), [SRS_CryptoStack_00029](#), [SRS_CryptoStack_00010](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#), [SRS_BSW_00486](#), [SRS_CryptoStack_00116](#)

Service Name	KeyM_Prepare	
Syntax	<pre>Std_ReturnType KeyM_Prepare (const uint8* RequestData, uint16 RequestDataLength, uint8* ResponseData, uint16* ResponseDataLength)</pre>	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	RequestData	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	In: Max number of bytes available in ResponseData Out: Actual number of bytes
Parameters (out)	ResponseData	Data returned by the function.
Return value	Std_ReturnType	<p>E_OK: Service has been accepted and will be processed internally. Results will be provided through a callback</p> <p>E_NOT_OK: Service not accepted due to an internal error.</p> <p>KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value.</p> <p>KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match</p>
Description	<p>This function is used to prepare a key update operation. The main intent is to provide information for the key operation to the key server. Other operations may start the negotiation for a common secret that is used further to derive key material. This function is only available if KeyMCryptoKeyPrepareFunctionEnabled is set to TRUE.</p>	
Available via	KeyM.h	

[SWS_KeyM_00089]

Upstream requirements: [SRS_CryptoStack_00107](#), [SRS_CryptoStack_00109](#), [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00027](#)

[The function KeyM_Prepare() is provided when KeyMCryptoKeyPrepareFunctionEnabled is set to TRUE. There is no dedicated implementation, but a key handler can be used to provide specific information to the key server that is required to generate key material. Such information or further operation can be performed through the key handler callback KeyM_KH_Prepare() when enabled, e.g. providing SHE information or generating secret key generation operations.]

[SWS_KeyM_00090]

Upstream requirements: [SRS_CryptoStack_00096](#)

[By default, the function returns E_NOT_OK. If a key handler is configured to be called, this function will call the key handler with the exact parameter and will pass the return value of this key handler back to the caller.]

8.3.2.3 KeyM_Update

[SWS_KeyM_00052] Definition of API function KeyM_Update

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00113](#), [SRS_CryptoStack_00107](#), [SRS_CryptoStack_00029](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#), [SRS_BSW_00486](#), [SRS_CryptoStack_00116](#)

Service Name	KeyM_Update	
Syntax	<pre>Std_ReturnType KeyM_Update (const uint8* KeyNamePtr, uint16 KeyNameLength, const uint8* RequestDataPtr, uint16 RequestDataLength, uint8* ResultDataPtr, uint16 ResultDataMaxLength)</pre>	
Service ID [hex]	0x06	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	KeyNamePtr	Pointer to an array that defines the name of the key to be updated
	KeyNameLength	Specifies the number of bytes in keyName. The value 0 indicates that no keyName is provided within this function.
	RequestDataPtr	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
	ResultDataMaxLength	Max number of bytes available in ResultDataPtr.
Parameters (inout)	None	
Parameters (out)	ResultDataPtr	Pointer to a data buffer used by the function to store results.





Return value	Std_ReturnType	E_OK: Service has been accepted and will be processed internally. Results will be provided through a callback E_NOT_OK: Service not accepted due to an internal error. E_BUSY: Service could not be accepted because another operation is already ongoing. Try next time. KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value. KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match
Description	This function is used to initiate the key generation or update process.	
Available via	KeyM.h	

]

By the call of this function a key update operation is requested.

[SWS_KeyM_00091]

Upstream requirements: [SRS_CryptoStack_00113](#), [SRS_CryptoStack_00105](#), [SRS_CryptoStack_00027](#), [SRS_CryptoStack_00010](#)

[If a KeyName is provided the Key Manager shall search for an element in the container that matches /KeyMCryptoKey/KeyMCryptoKeyName. If found, the CryptoKeyId shall be used as KeyID and this container shall be used for reference of any further key update operation (derive or store the key value).]

[SWS_KeyM_00154]

Upstream requirements: [SRS_CryptoStack_00114](#)

[If either KeyNamePtr is not valid or KeyNameLength is 0 and KeyMCryptoKeyCryptoProps is defined then the Key Manager shall interpret the RequestData as M1M2M3 values of a SHE key. The Key Manager shall extract bits 121..124 located in RequestDataPtr (if RequestDataLength indicates enough data) and shall check for a corresponding value in KeyMCryptoKeyCryptoProps. If a matching value is found then CryptoKeyId of this container shall be used as KeyID and this container shall be used for reference of any further key update operation (derive or store the key value).]

[SWS_KeyM_00155]

Upstream requirements: [SRS_CryptoStack_00086](#), [SRS_CryptoStack_00096](#)

[If a KeyID could not be identified and KeyMCryptoKeyHandlerUpdateEnabled is set to FALSE then KeyM_Update() shall not perform a key update operation and shall return KEYM_E_PARAMETER_MISMATCH.]

[SWS_KeyM_00092]

Upstream requirements: [SRS_CryptoStack_00107](#)

[If KeyMCryptoKeyHandlerUpdateEnabled is set to TRUE to perform a key handler operation then KeyM_Update() shall call KeyM_KH_Update(). The parameter RequestDataPtr, RequestDataLength, KeyName and KeyNameLength shall be passed on to the key handler. If a KeyMCryptoKey container was identified in one of the previous steps then the KeyMCryptoKeyId shall be provided with the KeyId parameter. Otherwise, the value 0xFFFF shall be used.]

[SWS_KeyM_00098]

Upstream requirements: [SRS_CryptoStack_00117](#), [SRS_CryptoStack_00118](#)

[If no key handler is configured for the key update operation (KeyMCryptoKeyHandler UpdateEnabled is set to FALSE) and a CryptoKey container was identified, a key update operation shall be performed according to the configuration (derive or store key in CSM). stored according to the configuration. Thus, if KeyMCryptoKeyStorage is set to KEYM_STORAGE_IN_NVM is set, the ResultData and length for this key ID shall be stored in the configured NVM block. Otherwise, if KEYM_STORAGE_IN_CSM is set, the CSM is responsible to store the key data after it has been set.]

[SWS_KeyM_00099]

Upstream requirements: [SRS_CryptoStack_00096](#), [SRS_CryptoStack_00107](#)

[If a key was identified by its ID and either RequestDataPtr and RequestDataLength indicates data or KeyM_KH_Update() has returned E_OK and ResultDataPtr and ResultDataLengthPtr indicates data and the configuration /KeyMCryptoKey/KeyMCryptoKeyGenerationType is set to KEYM_STORED_KEY, then this function shall call Csm_KeyElementSet() to provide the data to CSM. The key element ID is always 1 and the KeyMCryptoKeyCsmKeyTargetRef is used to identify the target key.]

[SWS_KeyM_00100]

Upstream requirements: [SRS_CryptoStack_00107](#), [SRS_CryptoStack_00027](#)

[If a CryptoKey container was found and either RequestDataPtr and RequestDataLength provides data or KeyM_KH_Update() has returned E_OK and ResultDataPtr and ResultDataLengthPtr provides data and the configuration /KeyMCryptoKey/KeyMCryptoKeyGenerationType is set to KEYM_DERIVE_KEY, then the data shall be set to the key element CRYPTO_KE_KEYDERIVATION_PASSWORD. If the configuration value KeyMCryptoKeyGenerationInfo is set, then this value shall be used as the salt for the target key and shall set the value to the key element ID CRYPTO_KE_KEYDERIVATION_SALT. The KeyMCryptoKeyCsmKeyTargetRef is used to identify the target key and KeyMCryptoKeyCsmKeySourceDeriveRef as the source key for the derivation and the function Csm_KeyDerive() shall be called accordingly.]

[SWS_KeyM_00101]

Upstream requirements: [SRS_CryptoStack_00107](#)

[If a key update operation was successful and KeyMCryptoKeyStartFinalizeFunction Enabled is set to FALSE, then the function Csm_KeySetValid() shall be called immediately after the key element has been successfully set in CSM.]

[SWS_KeyM_00102]

Upstream requirements: [SRS_CryptoStack_00107](#)

[If a key update operation was successfully performed through CSM operation and KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE, then a flag shall be set for this key to indicate, that Csm_KeySetValid() for the key shall be called during finalization of the key update operation.]

[SWS_KeyM_00094]

Upstream requirements: [SRS_CryptoStack_00101](#)

[KeyM_Update() runs in asynchronous mode. Note that the key handler KeyM_KH_Update() is called in synchronous mode. It shall be called therefore from within the background task.]

[SWS_KeyM_00095]

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00107](#)

[If a single key update operation was finished with success or a key update operation has failed because a function call to CSM or key handler has not returned E_OK or KeyM_KH_Update() has provided the operation type KEYM_KH_UPDATE_FINISH, the callback function KeyM_CryptoKeyUpdateCallbackNotification() has to be called.]

[SWS_KeyM_00156]

Upstream requirements: [SRS_CryptoStack_00107](#), [SRS_CryptoStack_00106](#)

[The function that calls KeyM_Update() shall provide a pointer to a buffer with ResultDataPtr. If KeyM_Update() accepts the operation by returning E_OK the function shall not touch this buffer until the callback notification KeyM_CryptoKeyUpdateCallbackNotification() has been called. Any results from the KeyM_Update() operation will be copied into this buffer. The same buffer pointer provided with the call to KeyM_Update() (ResultDataPtr) will be provided as ResultDataPtr with the callback notification. The callback also indicates the length of the result data and the overall result of the update operation.]

Info:

The result data is either the result from the key handler or, if no key handler is used, contains the M4M5 for a SHE key.

8.3.2.4 KeyM_Finalize

[SWS_KeyM_00053] Definition of API function KeyM_Finalize

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#), [SRS_CryptoStack_00107](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#), [SRS_BSW_00486](#)

[

Service Name	KeyM_Finalize
Syntax	<pre>Std_ReturnType KeyM_Finalize (const uint8* RequestDataPtr, uint16 RequestDataLength, uint8* ResponseDataPtr, uint16 ResponseMaxDataLength)</pre>

▽



Service ID [hex]	0x07	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	RequestDataPtr	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
	ResponseMaxDataLength	Max number of bytes available in ResponseDataPtr
Parameters (inout)	None	
Parameters (out)	ResponseDataPtr	Data returned by the function.
Return value	Std_ReturnType	E_OK: Operation has been accepted and will be processed internally. Results will be provided through a callback E_NOT_OK: Operation not accepted due to an internal error. KEYM_E_BUSY: Validation cannot be performed yet. KeyM is currently busy with other jobs. KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value. KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match
Description	The function is used to finalize key update operations. It is typically used in conjunction with the KeyM_Start operation and returns the key operation into the idle mode. Further key prepare or update operations are not accepted until a new KeyM_Start operation has been initialized. This function is only available if KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE. In addition, updated key material will be persisted and set into valid state (calling Csm_KeySetValid).	
Available via	KeyM.h	

]

[SWS_KeyM_00103]

Upstream requirements: [SRS_CryptoStack_00107](#)

[If KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE, this function will conclude the key update operation. All keys that have flagged to be updated during the session shall be finalized by calling Csm_KeySetValid().

The validation shall be done for all keys that have been updated, even if Csm_KeySetValid() returns a failure for one of the keys. This is to finalize as much keys as possible even if one key fails. If at least one key fails, then the overall result is a fail information in the callback result.]

[SWS_KeyM_00104]

Upstream requirements: [SRS_CryptoStack_00096](#), [SRS_CryptoStack_00107](#)

[If KeyMCryptoKeyStartFinalizeFunctionEnabled and KeyMCryptoKeyHandlerStartFinalizeEnabled is set to TRUE this function will call KeyM_KH_Finalize() with the exact same parameter as provided with KeyM_Finalize(). The finalize key handler has to be called BEFORE the validation of the key (the call to Csm_KeySetValid()). If the key handler returns E_OK, then this function will continue its operation as specified. If the key handler finalization function returns E_NOT_OK, then no validation shall be done.]

[SWS_KeyM_00105]

Upstream requirements: [SRS_CryptoStack_00106](#)

[The callback function KeyM_CryptoKeyFinalizeCallbackNotification() will be called if the operation has finished. The parameter 'ResultDataPtr' of this callback shall provide the buffer pointer 'ResponseDataPtr' provided with the call to KeyM_Finalize(). The result information provides the residual result of the validation of all keys.]

Info:

Since key validation can take considerable amount of time this function is used in asynchronous mode only. Since the key handler is called in synchronous mode it is recommended to call it not from within KeyM_Finalize() but delegate the call to the background task.

The caller of KeyM_Finalize() shall provide a buffer that is large enough to store the response. This buffer shall not be touched by the caller if KeyM_Finalize() returns E_OK until the callback notification has indicated the end of the finalize operation.

[SWS_KeyM_00106]

Upstream requirements: [SRS_CryptoStack_00120](#)

[At the end of a key finalize operation, all flags for key validation have to be cleared and the session state shall be set to the init mode. Thus, no further key update operations are allowed anymore.]

8.3.2.5 KeyM_Verify

[SWS_KeyM_00054] Definition of API function KeyM_Verify

Upstream requirements: [SRS_CryptoStack_00114](#), [SRS_CryptoStack_00117](#), [SRS_CryptoStack_00101](#), [SRS_CryptoStack_00119](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#), [SRS_BSW_00486](#)

Service Name	KeyM_Verify	
Syntax	<pre>Std_ReturnType KeyM_Verify (const uint8* KeyNamePtr, uint16 KeyNameLength, const uint8* RequestData, uint16 RequestDataLength, uint8* ResponseData, uint16* ResponseDataLength)</pre>	
Service ID [hex]	0x08	
Sync/Async	Depends on configuration	
Reentrancy	Non Reentrant	
Parameters (in)	KeyNamePtr	Points to an array that defines the name of the key to be updated





	KeyNameLength	Specifies the number of bytes in KeyNamePtr. The value 0 indicates that no KeyNamePtr is provided within this function.
	RequestData	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	In: Max number of bytes available in ResponseData Out: Actual number of bytes in ResponseData or left untouched if service runs in asynchronous mode and function returns KEYM_E_PENDING
Parameters (out)	ResponseData	Data returned by the function.
Return value	Std_ReturnType	<p>KEYM_E_PENDING: Operation runs in asynchronous mode, has been accepted and will be processed internally. Results will be provided through callback</p> <p>E_OK: Operation was successfully performed. Result information are available.</p> <p>E_NOT_OK: Operation not accepted due to an internal error.</p> <p>KEYM_E_BUSY: Validation cannot be performed yet. KeyM is currently busy with other jobs (for asynchronous mode).</p> <p>KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value.</p> <p>KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match</p> <p>KEYM_E_KEY_CERT_INVALID: Key operation cannot be performed because the key name is invalid.</p> <p>KEYM_E_KEY_CERT_EMPTY: The key for this slot has not been set.</p>
Description	The key server requests to verify the provided keys. The key manager performs operation on the assigned job and returns the result to the key server who verifies if the results was provided with this key as expected. This function is only available if KeyMCryptoKeyVerifyFunction Enabled is set to TRUE.	
Available via	KeyM.h	

]

[SWS_KeyM_00107]

Upstream requirements: [SRS_CryptoStack_00119](#)

[If KeyMCryptoKeyVerifyFunctionEnabled is set to TRUE this function is available to perform a verification of a key. This function can always be called and is not bound to a key update session.]

[SWS_KeyM_00108]

Upstream requirements: [SRS_CryptoStack_00119](#), [SRS_CryptoStack_00022](#)

[If KeyMCryptoKeyVerifyAsyncMode is set to FALSE, the function will use KeyMCryptoKey/KeyMCryptoKeyCsmKeyVerifyJobRef to perform a crypto operation. If specified then the configuration KeyMCryptoCsmVerifyJobType shall be specified as well to identify which job shall be called.]

Info:

Since only one input and output buffer is specified, only MAC generate and data decrypt/encrypt operations can be done autonomously in this function. Other operations such as AEAD encrypt/decrypt or MAC verify requires interpretation of structured RequestData which needs to be interpreted in the key handler verification function.

[SWS_KeyM_00109]

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#)

[If KeyMCryptoKeyVerifyAsyncMode is set to TRUE, the function will run in asynchronous mode. The direct function call will return KEYM_E_PENDING if the job was accepted or any other return value if the job could not be accepted.

In asynchronous mode, the KeyM_CryptoKeyVerifyCallbackNotification will provide the result of the crypto job operation.]

Info:

This is especially useful if at least one CSM verify job is configured for asynchronous operation. Ideally, the verification is initiated in the background task.

8.3.3 Certificate handling

8.3.3.1 KeyM_ServiceCertificate

[SWS_KeyM_00056] Definition of API function KeyM_ServiceCertificate

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#), [SRS_BSW_00486](#)

[

Service Name	KeyM_ServiceCertificate	
Syntax	<pre>Std_ReturnType KeyM_ServiceCertificate (KeyM_ServiceCertificateType Service, const uint8* CertNamePtr, uint32 CertNameLength, const uint8* RequestData, uint32 RequestDataLength, uint8* ResponseData, uint32* ResponseDataLength)</pre>	
Service ID [hex]	0x09	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Service	Provides the type of service the key manager has to perform.
	CertNamePtr	Points to an array that defines the name of the certificate to be updated
	CertNameLength	Specifies the number of bytes in CertNamePtr. The value 0 indicates that no CertNamePtr is provided within this function.
	RequestData	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	Max number of bytes available in ResponseDataPtr.
Parameters (out)	ResponseData	Data returned by the function.





Return value	Std_ReturnType	<p>E_OK: Service data operation successfully accepted.</p> <p>E_NOT_OK: Operation not accepted due to an internal error.</p> <p>KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value.</p> <p>KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match</p> <p>KEYM_E_BUSY Certificate service cannot be executed, operation is busy.</p>
Description	The key server requests an operation from the key client. The type of operation is specified in the first parameter KeyM_ServiceCertificateType. Certificate operation requests are operated through this function. This function is only available if the configuration parameter KeyMServiceCertificateFunctionEnabled is set to TRUE.	
Available via	KeyM.h	

]

[SWS_KeyM_91016] Definition of API function KeyM_ServiceCertificateByCertId

[

Service Name	KeyM_ServiceCertificateByCertId	
Syntax	<pre>Std_ReturnType KeyM_ServiceCertificateByCertId (KeyM_CertificateIdType CertId, KeyM_ServiceCertificateType Service, const uint8* RequestData, uint32 RequestDataLength, uint8* ResponseData, uint32* ResponseDataLength)</pre>	
Service ID [hex]	0x13	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Holds the identifier of the certificate.
	Service	Provides the type of service the key manager has to perform.
	RequestData	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	Max number of bytes available in ResponseDataPtr.
Parameters (out)	ResponseData	Data returned by the function.
Return value	Std_ReturnType	<p>E_OK: Service data operation successfully accepted.</p> <p>E_NOT_OK: Operation not accepted due to an internal error.</p> <p>KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value.</p> <p>KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match.</p> <p>KEYM_E_BUSY Certificate service cannot be executed, operation is busy.</p>
Description	The key server requests an operation from the key client. The type of operation is specified in the parameter KeyM_ServiceCertificateType. Certificate operation requests are operated through this function. This function is only available if the configuration parameter KeyMServiceCertificateFunctionEnabled is set to TRUE. This function is identical to the function KeyM_ServiceCertificate(), but uses already the certificate identifier as parameter. In consequence there is no need to search the configured certificate by its name.	
Available via	KeyM.h	

]

[SWS_KeyM_00110]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If KeyMServiceCertificateFunctionEnabled is set to TRUE, this service function is provided to update certificates or certificate information. The type of operation is specified by the Service parameter.]

[SWS_KeyM_00111]

Upstream requirements: [SRS_CryptoStack_00111](#)

[A service certificate key handler can be configured to defer the service operation. If KeyMCryptoKeyHandlerServiceCertificateEnabled is set to TRUE, this function will directly call the service certificate key handler by passing the exact parameter to the handler. It will also return the value returned by the handler and no further operation will be performed.]

[SWS_KeyM_00112]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If KeyMCryptoKeyHandlerServiceCertificateEnabled is set to FALSE, the service certificate function will check for the requested service and will perform the requested operation by first searching for a configured certificate by its name.]

[SWS_KeyM_00113]

Upstream requirements: [SRS_CryptoStack_00023](#), [SRS_CryptoStack_00111](#), [SRS_CryptoStack_00061](#)

[Depending on the Service parameter the following services shall be offered according to [\[SWS_KeyM_00182\]](#). The implementation of either or all of the services are optional.]

[SWS_KeyM_00182]

Upstream requirements: [SRS_CryptoStack_00023](#), [SRS_CryptoStack_00111](#), [SRS_CryptoStack_00061](#)

KEYM_SERVICE_CERT_REQUEST_CSR	Key server requests a certificate signing request. Service certificate shall generate a certificate according to the format, will generate a key pair, either as RSA or ECC, and will store the values in the configured container. The generated certificate will be provided to the key server.
KEYM_SERVICE_CERT_UPDATE_SIGNED_CSR	The key server has modified and signed the certificate. It is provided back and this function stores now the valid certificate in the configured storage.
KEYM_SERVICE_CERT_SET_ROOT	The key server requests to store a root certificate. The service checks if the certificate slot is empty and if so will validate the root certificate according to the configured rule and will store the root certificate





KEYM_SERVICE_CERT_UPDATE_ROOT	The key server requests to update an existing root certificate. The service checks if a root certificate exists and verifies the new root certificate against the already existing ones. If the validation was successful, the root certificate is re-newed in the slot.
KEYM_SERVICE_CERT_SET_INTERMEDIATE	The key server requests to store an intermediate certificate. A root certificate shall already exist to allow to validate the intermediate certificate against the root certificate and other certificates that might exist in the chain. The certificate slot is checked to be empty. If the validation was successful, the certificate is stored in the slot.
KEYM_SERVICE_CERT_UPDATE_INTERMEDIATE	The key server requests to update an intermediate certificate. It is verified against the root certificate and other certificates that might exist in the chain. If the validation was successful the certificate is updated.
KEYM_SERVICE_CERT_UPDATE_CRL	The key server provides a certificate revocation list. The service checks the signature of the list and stores it in the slot if the validation was successful. The revocation list shall then be checked during the verification of certificates if at least one CRL is available.

]

[SWS_KeyM_00181]

Upstream requirements: [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00125](#)

[

<i>Service parameter</i>	<i>Request</i>	<i>Re- sponse</i>
KEYM_SERVICE_CERT_REQUEST_CSR	_	certificate
KEYM_SERVICE_CERT_UPDATE_SIGNED_CSR	certificate	_
KEYM_SERVICE_CERT_SET_ROOT	root certificate	_
KEYM_SERVICE_CERT_UPDATE_ROOT	root certificate	_
KEYM_SERVICE_CERT_SET_INTERMEDIATE	certificate	_
KEYM_SERVICE_CERT_UPDATE_INTERMEDIATE	certificate	_
KEYM_SERVICE_CERT_UPDATE_CRL	revocation list	_

In this table the input and output parameters of KeyM_ServiceCertificate() API depending on the Service parameter are specified.

]

Note: The KeyM_SetCertificate() function is used to store a given certificate to verify it against a certificate chain. Certificates from the chain can either be provided temporarily in dedicated certificate slots and stored with KeyM_SetCertificate() or are permanently stored with the KeyM_ServiceCertificate{ByCertId}(). This can be done, for example, through proprietary operations during the manufacturing process. At least it is necessary for a proper operation, that the root certificate is available.

[SWS_KeyM_00114]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE, then a key update session shall be started before a service certificate operation can be performed.]

[SWS_KeyM_00149]

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#)

[The service operation runs asynchronously and will call KeyM_ServiceCertificateCallbackNotification() with results when the operation has finished.]

8.3.3.2 KeyM_SetCertificate

[SWS_KeyM_00057] Definition of API function KeyM_SetCertificate

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#), [SRS_BSW_00485](#)

Service Name	KeyM_SetCertificate	
Syntax	Std_ReturnType KeyM_SetCertificate (KeyM_CertificateIdType CertId, const KeyM_CertDataType* CertificateDataPtr)	
Service ID [hex]	0x0a	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Holds the identifier of the certificate
	CertificateDataPtr	Pointer to a structure that provides the certificate data.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Certificate accepted. E_NOT_OK: Certificate could not be set. KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value. KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match
Description	This function provides the certificate data to the key management module to temporarily store the certificate.	
Available via	KeyM.h	

The KeyM_SetCertificate() function is used to store a given certificate to verify it against a certificate chain. Certificates from the chain can either be provided temporarily in dedicated certificate slots and stored with KeyM_SetCertificate() or are permanently stored with the KeyM_ServiceCertificate(). This can be done, for example, through proprietary operations during the manufacturing process. At least it is necessary for a proper operation, that the root certificate is available.

[SWS_KeyM_00115]

Upstream requirements: [SRS_CryptoStack_00111](#)

[If all parameters are accepted the function shall store the provided certificate data in an internal memory that is assigned to the certificate slot referenced by the given Cert Id, typically in RAM. Once the certificate is provided the certificate submodule will start parsing the certificate.]

The parsing of a certificate can either be done directly within this function or can be operated in the background or main function.

Note: Setting the certificate and parsing it successfully does not necessarily imply that the certificate is validated in its chain of trust. The parsing is merely a pre-requisite to perform a certificate validation which is requested with another function.

[SWS_KeyM_00116]

Upstream requirements: [SRS_CryptoStack_00096](#)

[The function returns E_OK if the certificate was basically accepted. Any other return value indicates that the certificate was not accepted. No parsing and validation operation can be performed on this certificate until a new certificate is provided and accepted.]

Info: The status of the certificate if it is parsed or validated successfully can be checked with KeyM_CertGetStatus().

[SWS_KeyM_00166]

Upstream requirements: [SRS_CryptoStack_00118](#), [SRS_CryptoStack_00096](#)

[If the storage class of the certificate referenced by the container KeyMCertificate//KeyMCertificateStorage is set to KEYM_STORAGE_IN_CSM or KEYM_STORAGE_IN_NVM a development error KEYM_E_CONFIG_FAILURE shall be generated. If development mode is disabled the value E_NOT_OK shall be returned.]

[SWS_KeyM_00141]

Upstream requirements: [SRS_CryptoStack_00096](#), [SRS_CryptoStack_00115](#)

[The status of a certificate can be reset by calling KeyM_SetCertificate() with the corresponding certificate ID but with length information 0. The function will return E_OK and will reset the status of the certificate to KEYM_CERTIFICATE_NOT_AVAILABLE (see KeyM_CertGetStatus()).]

8.3.3.3 KeyM_GetCertificate

[SWS_KeyM_00058] Definition of API function KeyM_GetCertificate

Upstream requirements: [SRS_CryptoStack_00112](#), [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#)

[

Service Name	KeyM_GetCertificate	
Syntax	<pre>Std_ReturnType KeyM_GetCertificate (KeyM_CertificateIdType CertId, KeyM_CertDataType* CertificateDataPtr)</pre>	
Service ID [hex]	0x0b	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Holds the identifier of the certificate
Parameters (inout)	CertificateDataPtr	Provides a pointer to a certificate data structure. The buffer located by the pointer in the structure shall be provided by the caller of this function. The length information indicates the maximum length of the buffer when the function is called. If E_OK is returned, the length information indicates the actual length of the certificate data in the buffer.
Parameters (out)	None	
Return value	Std_ReturnType	E_OK Certificate data available and provided. E_NOT_OK: Operation not accepted due to an internal error. KEYM_E_PARAMETER_MISMATCH : Certificate ID invalid. KEYM_E_KEY_CERT_SIZE_MISMATCH : Provided buffer for the certificate too small. KEYM_E_KEY_CERT_EMPTY : No certificate data available, the certificate slot is empty. KEYM_E_KEY_CERT_READ_FAIL : Certificate cannot be provided, access denied.
Description	This function provides the DER encoded certificate data	
Available via	KeyM.h	

]

[SWS_KeyM_00117]

Upstream requirements: [SRS_CryptoStack_00112](#), [SRS_CryptoStack_00096](#)

[This function shall provide DER encoded certificate data referenced by certificate ID. It retrieves the information from the corresponding slot, checks if the data structure references a data buffer that is large enough to store the requested certificate, copies the data into the elements of CertificateDataPtr and adjusts the size. The function returns E_OK on success, or any other appropriate return value if the certificate data cannot be provided.]

8.3.3.4 KeyM_VerifyCertificates

[SWS_KeyM_00059] Definition of API function KeyM_VerifyCertificates

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#), [SRS_CryptoStack_00111](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#)

[

Service Name	KeyM_VerifyCertificates	
Syntax	Std_ReturnType KeyM_VerifyCertificates (KeyM_CertificateIdType CertId, KeyM_CertificateIdType CertUpperId)	
Service ID [hex]	0x0c	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Holds the identifier of the lower certificate in the chain
	CertUpperId	Holds the identifier of the upper certificate in the chain
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	<p>E_OK: Certificate verification request accepted. Operation will be performed in the background and response is given through a callback.</p> <p>E_NOT_OK: Operation not accepted due to an internal error.</p> <p>KEYM_E_BUSY: Validation cannot be performed yet. KeyM is currently busy with other jobs.</p> <p>KEYM_E_PARAMETER_MISMATCH: Certificate ID invalid.</p> <p>KEYM_E_KEY_CERT_EMPTY: One of the certificate slots are empty.</p> <p>KEYM_E_CERT_INVALID_CHAIN_OF_TRUST: An upper certificate is not valid.</p>
Description	This function verifies two certificates that are stored and parsed internally against each other. The certificate referenced with CertId was signed by the certificate referenced with certUpperId. Only these two certificates are validated against each other.	
Available via	KeyM.h	

]

[SWS_KeyM_00118]

Upstream requirements: [SRS_CryptoStack_00111](#)

[The function shall validate two certificates referenced by certificate IDs. Both certificate data shall be present, the certificate referenced by CertUpperId shall have been validated before, otherwise the function will return [KEYM_E_CERT_INVALID_CHAIN_OF_TRUST](#).]

[SWS_KeyM_00119]

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00096](#)

[The function returns [E_OK](#) if the validation request was accepted. Any other return value indicates an error and the validation will not be started. It does not perform the validation operation directly, but in the background. A callback will be called after validation to provide the result.]

[SWS_KeyM_00123]

Upstream requirements: [SRS_CryptoStack_00118](#)

[After the certificate submodule has successfully validated the certificate, the corresponding public key shall be stored in the assigned key element of the CSM. This allows the application to operate jobs where this key is assigned to.]

[SWS_KeyM_00139]

Upstream requirements: [SRS_CryptoStack_00111](#), [SRS_CryptoStack_00031](#)

[If a certificate shall be verified but has not yet been parsed, the parsing operation shall be done as soon as possible and the verification process shall be started afterwards.]

8.3.3.5 KeyM_VerifyCertificate

[SWS_KeyM_00060] Definition of API function KeyM_VerifyCertificate

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#), [SRS_CryptoStack_00031](#), [SRS_CryptoStack_00111](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#)

Service Name	KeyM_VerifyCertificate	
Syntax	Std_ReturnType KeyM_VerifyCertificate (KeyM_CertificateIdType CertId)	
Service ID [hex]	0x0d	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Holds the identifier of the certificate
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	<p>E_OK: Certificate verification request accepted. Operation will be performed in the background and response is given through a callback.</p> <p>E_NOT_OK: Operation not accepted due to an internal error.</p> <p>KEYM_E_BUSY: Validation cannot be performed yet. KeyM is currently busy with other jobs.</p> <p>KEYM_E_PARAMETER_MISMATCH: Certificate ID invalid.</p> <p>KEYM_E_KEY_CERT_EMPTY: One of the certificate slots are empty.</p> <p>KEYM_E_CERT_INVALID_CHAIN_OF_TRUST: An upper certificate is not valid.</p>
Description	This function verifies a certificate that was previously provided with KeyM_SetCertificate() against already stored and provided certificates stored with other certificate IDs.	
Available via	KeyM.h	

The intention of KeyM_VerifyCertificate() is to autonomously identify the certificates referenced by CertID and the associated certificates in the chain. The certificate that shall be validated is expected to be set prior to this function call with KeyM_SetCertificate(). If a certificate in the chain is not yet verified, it will be parsed and verified

automatically until the complete chain of trust has been parsed and verified up to the root certificate. The verification shall be done from the top of the certificate hierarchy to the bottom. Thus, the function shall first identify the chain of trust and check if the root certificate has been validated. If this is valid, the next intermediate certificate shall be checked until the certificate referenced by CertID is to be verified. The order of the validation is important to meet security requirements.

[SWS_KeyM_00120]

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#)

[The verification of the certificate(s) shall be done asynchronously. All certificates that are involved in the chain of trust shall be verified, from top to bottom. The callback function KeyM_CertificateVerifyCallbackNotification() shall be called if the verification has been finished and provide the result of the operation in the callback.]

[SWS_KeyM_00121]

Upstream requirements: [SRS_CryptoStack_00096](#)

[The function returns E_OK if the operation has been accepted and can be performed. Any other return value will indicate the appropriate error and the verification will not be started.]

[SWS_KeyM_00135]

Upstream requirements: [SRS_CryptoStack_00031](#), [SRS_CryptoStack_00111](#)

[Elements of the certificate associated and defined in KeyMCertificateElement and subcontainers shall be used to verify elements of the certificate according to the configuration. This shall be done for every certificate that has to be verified.]

8.3.3.6 KeyM_VerifyCertificateChain

[SWS_KeyM_00061] Definition of API function KeyM_VerifyCertificateChain

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#), [SRS_BSW_00485](#)

[

Service Name	KeyM_VerifyCertificateChain	
Syntax	<pre>Std_ReturnType KeyM_VerifyCertificateChain (KeyM_CertificateIdType CertId, const KeyM_CertDataType[] certChainData, uint8 NumberOfCertificates)</pre>	
Service ID [hex]	0x0e	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Holds the identifier of the last certificate in the chain.





	certChainData	This is a pointer to an array of certificates sorted according to the order in the PKI.
	NumberOfCertificates	Defines the number of certificates stored in the CertChainData array.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Certificate verification request accepted. Operation will be performed in the background and response is given through a callback. E_NOT_OK: Operation not accepted due to an internal error. KEYM_E_BUSY: Validation cannot be performed yet. KeyM is currently busy with other jobs. KEYM_E_PARAMETER_MISMATCH: Certificate ID invalid. KEYM_E_KEY_CERT_EMPTY: One of the certificate slots are empty. KEYM_E_CERT_INVALID_CHAIN_OF_TRUST: An upper certificate is not valid.
Description	This function performs a certificate verification against a list of certificates. It is a pre-requisite that the certificate that shall be checked has already been written with KeyM_SetCertificate() and that the root certificate is either in the list or is already assigned to one of the other certificates.	
Available via	KeyM.h	

]

The function KeyM_VerifyCertificateChain() is called when a certificate shall be validated, but there are one or more other certificates that is required for the chain of trust. For example, a PKI consists of four certificates, including the root certificate and the certificate used for authentication. Two other certificates are not permanently available in the configuration and they are just needed to proof the authentication of the one in place. Thus, only the to-be-verified certificate need to be set with KeyM_SetCertificate() while the other two certificates of the chain can be provided in a temporary buffer. They are needed to complete the chain of trust. The verification will start by identifying the permanently provided certificate, namely the root certificate in-place. This certificate is checked followed by any other permanently stored certificates until the missing one in the chain. These certificates are referenced by certChainData. The first one from the list will be parsed and verified against the last one that has been permanently stored in the certificate submodule. This would be the root certificate in our example. If the first certificate in certChainData can be verified against the root certificate, the next one in certChainData will be verified against the previously verified until all certificates in certChainData have been verified. The last one in the list will then be used to verify the certificate referenced with CertId. Only the final result of this verification is important and need to be stored. The intermediate results for the verification of certChainData is not important and can be dropped.

[SWS_KeyM_00124]

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#)

[The verification of the certificate(s) shall be done asynchronously. All certificates that are involved in the chain of trust shall be verified, from top to bottom. The callback function KeyM_CertificateVerifyCallbackNotification() shall be called if the verification has been finished and provide the result of the operation in the callback.]

[SWS_KeyM_00125]

Upstream requirements: [SRS_CryptoStack_00096](#)

[The function returns E_OK if the operation has been accepted and can be performed. Any other return value will indicate the appropriate error and the verification will not be started.]

[SWS_KeyM_00126]

Upstream requirements: [SRS_CryptoStack_00118](#)

[After the certificate submodule has successfully validated the certificate, the corresponding public key shall be stored in the assigned key element of the CSM. This allows the application to operate jobs where this key is assigned to.

This has to be done each time a verification of a certificate was successfully performed, regardless of the function call that has been used.]

8.3.3.7 KeyM_CertElementGet

[SWS_KeyM_00063] Definition of API function KeyM_CertElementGet

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#)

[

Service Name	KeyM_CertElementGet	
Syntax	<pre>Std_ReturnType KeyM_CertElementGet (KeyM_CertificateIdType CertId, KeyM_CertElementIdType CertElementId, uint8* CertElementData, uint32* CertElementDataLength)</pre>	
Service ID [hex]	0x0f	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Holds the identifier of the certificate.
	CertElementId	Specifies the ElementId where the data shall be read from.
Parameters (inout)	CertElementDataLength	In: Pointer to a value that contains the maximum data length of the CertElementData buffer. Out: The data length will be overwritten with the actual length of data placed to the buffer if the function returns E_OK. Otherwise, the it will be overwritten with the value zero.
Parameters (out)	CertElementData	Pointer to a data buffer allocated by the caller of this function. If available, the function returns E_OK and copies the data into this buffer.





Return value	Std_ReturnType	E_OK: Element found and data provided in the buffer. E_NOT_OK: Element data not found. KEYM_E_PARAMETER_MISMATCH : Certificate ID or certificate element ID invalid. KEYM_E_KEY_CERT_SIZE_MISMATCH : Provided buffer for the certificate element too small. KEYM_E_KEY_CERT_EMPTY : No certificate data available, the certificate slot is empty. KEYM_E_KEY_CERT_INVALID : The certificate is not valid or has not yet been verified.
Description	Provides the content of a specific certificate element. The certificate configuration defines how the certificate submodule can find the element, e.g. by providing the object identifier (OID). This function is used to retrieve this information if only one element is assigned to the respective OID.	
Available via	KeyM.h	

]

[SWS_KeyM_00127]

Upstream requirements: [SRS_CryptoStack_00112](#)

[The function shall retrieve certificate elements from the certificate as defined in the configuration by searching the object ID in the configured section of the certificate and provide the data from the parsed and validated certificate by copying the content into the provided data buffer when the indicated buffer size is large enough.]

8.3.3.8 KeyM_CertElementGetByIndex

[SWS_KeyM_91014] Definition of API function KeyM_CertificateElementGetByIndex

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#)

[

Service Name	KeyM_CertificateElementGetByIndex	
Syntax	<pre>Std_ReturnType KeyM_CertificateElementGetByIndex (KeyM_CertificateIdType CertId, KeyM_CertElementIdType CertElementId, uint16 Index, uint8* CertElementDataPtr, uint32* CertElementDataLengthPtr)</pre>	
Service ID [hex]	0x1b	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Identifier of the certificate where the element shall be read from.
	CertElementId	Specifies the ElementId where the data shall be read from.
	Index	Specifies the index to the element that shall be read (0..N).





Parameters (inout)	CertElementDataLength Ptr	In: Pointer to a value that contains the maximum data length of the CertElementData buffer. Out: The data length will be overwritten with the actual length of data placed to the buffer if the function returns E_OK.
Parameters (out)	CertElementDataPtr	Pointer to a data buffer allocated by the caller of this function. If the function returns E_OK element data are copied into this buffer.
Return value	Std_ReturnType	E_OK: Element found and data provided in the buffer. E_NOT_OK: Unable to read the element data. KEYM_E_PARAMETER_MISMATCH: Invalid certificate ID, element ID invalid or index out of range. KEYM_E_KEY_CERT_SIZE_MISMATCH: Provided buffer for the certificate element too small. KEYM_E_KEY_CERT_EMPTY: No certificate data available, the certificate is empty. KEYM_E_KEY_CERT_INVALID: Certificate is not valid or not verified successfully
Description	This function provides the element data of a certificate. The function is used if an element type can have more than one parameter. The index specifies which element shall be read. The function works similar to the KeyM_CertElementGetFirst/KeyM_CertElementGetNext, but instead of the iteration, the individual elements can be accessed by index (like the operation in the service interface)	
Available via	KeyM.h	

]

8.3.3.9 KeyM_CertElementGetCount

[SWS_KeyM_91015] Definition of API function KeyM_CertificateElementGetCount

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#)

[

Service Name	KeyM_CertificateElementGetCount	
Syntax	Std_ReturnType KeyM_CertificateElementGetCount (KeyM_CertificateIdType CertId, KeyM_CertElementIdType CertElementId, uint16* CountPtr)	
Service ID [hex]	0x1c	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Identifier of the certificate.
	CertElementId	Specifies the certificate element.
Parameters (inout)	None	
Parameters (out)	CountPtr	Pointer to the buffer where the number of available data elements for this certificate element shall be copied to.
Return value	Std_ReturnType	E_OK: Count value has been provided. E_NOT_OK: Unable to provide the count value. KEYM_E_PARAMETER_MISMATCH: Certificate ID or certificate element ID invalid resp. out of range.





Description	This function provides the total number of data elements that are available for the specified certificate element. Typically, only one data element is available. But in some cases, several data elements can be assigned to one certificate element in a row. This function retrieves the total number of elements. The individual data elements can then accessed with KeyM_CertificateElementGetByIndex(). It is similar to the functions KeyM_CertElementGetFirst/KeyM_CertElementGetNext to retrieve a group of data elements of one certificate element.
Available via	KeyM.h

]

8.3.3.10 KeyM_CertElementGetFirst

[SWS_KeyM_00064] Definition of API function KeyM_CertElementGetFirst

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00312](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#)

[

Service Name	KeyM_CertElementGetFirst	
Syntax	<pre>Std_ReturnType KeyM_CertElementGetFirst (KeyM_CertificateIdType CertId, KeyM_CertElementIdType CertElementId, KeyM_CertElementIteratorType* CertElementIterator, uint8* CertElementData, uint32* CertElementDataLength)</pre>	
Service ID [hex]	0x10	
Sync/Async	Synchronous	
Reentrancy	Reentrant Reentrant for one iterator.	
Parameters (in)	CertId	Holds the identifier of the certificate.
	CertElementId	Specifies the CertElementId where the data shall be read from.
Parameters (inout)	CertElementIterator	Pointer to a structure that is allocated and maintained by the caller. It shall not be destroyed or altered by the application until all elements have been retrieved through KeyM_CertElementGetNext().
	CertElementDataLength	In: Pointer to a value that contains the maximum data length of the CertElementData buffer. Out: The data length will be overwritten with the actual length of data placed to the buffer if the function returns E_OK.
Parameters (out)	CertElementData	Pointer to a data buffer allocated by the caller of this function. If available, the function returns E_OK and copies the data into this buffer.
Return value	Std_ReturnType	E_OK: Element found and data provided in the buffer. The certElementIterator has been initialized accordingly. E_NOT_OK: Element data not found. CertElementIterator cannot be used for further calls. KEYM_E_PARAMETER_MISMATCH: Certificate ID or certificate element ID invalid. KEYM_E_KEY_CERT_SIZE_MISMATCH: Provided buffer for the certificate element too small. KEYM_E_KEY_CERT_EMPTY: No certificate data available, the certificate is empty. KEYM_E_KEY_CERT_INVALID: Certificate is not valid or not verified successfully





Description	This function is used to initialize the interactive extraction of a certificate data element. It always retrieves the top element from the configured certificate element and initializes the structure KeyM_CertElementIterator so that consecutive data from this element can be read with KeyM_CertElementGetNext().
Available via	KeyM.h

]

[SWS_KeyM_00128]

Upstream requirements: [SRS_CryptoStack_00096](#), [SRS_CryptoStack_00112](#)

[The function shall retrieve certificate elements from the certificate as defined in the configuration by searching the object ID in the configured section of the certificate. If no error is detected, the identified data from the parsed and validated shall be provided from the certificate by copying the content into the provided data buffer when the indicated buffer size is large enough and the function shall return E_OK. Otherwise, any other appropriate error code shall be provided.]

[SWS_KeyM_00129]

Upstream requirements: [SRS_CryptoStack_00112](#)

[The function returns E_OK, the iterator structure shall be initialized in a way, that further listed elements associated to the referenced certificate element can be retrieved one after another.]

Rationale:

Some certificate elements can contain more than one element associated to an object ID. The function pair of KeyM_CertElementGetFirst()/ KeyM_CertElementGetNext() shall be used to retrieve a list of elements one after another. The iterator, which is implementation specific, shall be used to forward iterate through the list of elements.

8.3.3.11 KeyM_CertElementGetNext

[SWS_KeyM_00065] Definition of API function KeyM_CertElementGetNext

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00312](#), [SRS_BSW_00357](#)

[

Service Name	KeyM_CertElementGetNext
Syntax	<pre>Std_ReturnType KeyM_CertElementGetNext (KeyM_CertElementIteratorType* CertElementIterator, uint8* CertElementData, uint32* CertElementDataLength)</pre>
Service ID [hex]	0x11
Sync/Async	Synchronous





Reentrancy	Reentrant Reentrant for one iterator.	
Parameters (in)	None	
Parameters (inout)	CertElementIterator	Pointer to a structure that is allocated by the caller and used by the function. It shall not be destroyed or altered by the application until all elements have been read from the list.
	CertElementDataLength	In: Pointer to a value that contains the maximum data length of the CertElementData buffer. Out: The data length will be overwritten with the actual length of data placed to the buffer if the function returns E_OK.
Parameters (out)	CertElementData	Pointer to a data buffer allocated by the caller of this function. If available, the function returns E_OK and copies the data into this buffer.
Return value	Std_ReturnType	E_OK: Element found and data provided in the buffer. The CertElementIterator has been initialized accordingly. E_NOT_OK: Element data not found. CertElementIterator cannot be used for further calls. KEYM_E_PARAMETER_MISMATCH: Certificate ID or certificate element ID invalid. KEYM_E_KEY_CERT_SIZE_MISMATCH: Provided buffer for the certificate element too small. KEYM_E_KEY_CERT_EMPTY: No certificate data available, the certificate is empty. KEYM_E_KEY_CERT_INVALID: Certificate is not valid or not verified successfully
Description	This function provides further data from a certificate element, e.g. if a set of data are located in one certificate element that shall be read one after another. This function can only be called if the function KeyM_CertElementGetFirst() has been called once before.	
Available via	KeyM.h	

]

[SWS_KeyM_00148]

Upstream requirements: [SRS_CryptoStack_00112](#)

[This function can only be called for certificate elements where KeyMCertificateElementHasIteration is set to TRUE. Otherwise, the function shall return KEYM_E_KEY_CERT_INVALID.]

[SWS_KeyM_00130]

Upstream requirements: [SRS_CryptoStack_00112](#)

[The function KeyM_CertGetElementFirst() shall be called once with return value E_OK before the KeyM_CertGetElementNext() can be called.]

[SWS_KeyM_00131]

Upstream requirements: [SRS_CryptoStack_00112](#)

[If KeyM_CertGetElementNext() returns any other value than E_OK, no further function call to KeyM_CertElementGetNext() is allowed with the iterator structure until a new a successful call to KeyM_CertElementGetFirst() was performed.]

[SWS_KeyM_00132]

Upstream requirements: [SRS_CryptoStack_00096](#), [SRS_CryptoStack_00112](#)

[The function KeyM_CertGetElementNext() returns E_OK and provides further data from the list referenced by certificate and certificate element ID used by the call to KeyM_CertGetElementFirst().]

8.3.3.12 KeyM_CertGetStatus

[SWS_KeyM_00066] Definition of API function KeyM_CertGetStatus

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#), [SRS_BSW_00484](#)

[

Service Name	KeyM_CertGetStatus	
Syntax	Std_ReturnType KeyM_CertGetStatus (KeyM_CertificateIdType CertId, KeyM_CertificateStatusType* Status)	
Service ID [hex]	0x12	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CertId	Holds the identifier of the certificate
Parameters (inout)	None	
Parameters (out)	Status	Provides the status of the certificate.
Return value	Std_ReturnType	E_OK Status successfully provided E_NOT_OK Status provision currently not possible. KEYM_E_PARAMETER_MISMATCH: Invalid certificate ID.
Description	This function provides the status of a certificate.	
Available via	KeyM.h	

]

[SWS_KeyM_00133]

Upstream requirements: [SRS_CryptoStack_00115](#)

[The certificate submodule shall maintain the status of a certificate and provide the status on demand.]

[SWS_KeyM_00134]

Upstream requirements: [SRS_CryptoStack_00031](#), [SRS_CryptoStack_00115](#)

[A certificate has the status KEYM_CERTIFICATE_VALID if it was parsed and verified completely against other certificates of the PKI. All certificates of the chain of trust are available and verified completely.]

[SWS_KeyM_00136]

Upstream requirements: [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00023](#)

[A certificate is in the status KEYM_CERTIFICATE_INVALID if the contents could not be parsed due to an internal error, e.g. a format error, signature failure period failure or any other failure occurred during the verification.]

[SWS_KeyM_00137]

Upstream requirements: [SRS_CryptoStack_00115](#)

[A certificate has the status KEYM_CERTIFICATE_PARSED_NOT_VALIDATED if the certificate has been provided e.g. with the function KeyM_SetCertificate() and has been parsed successfully, but the verification has not yet been initiated, e.g. by a call to KeyM_VerifyCertificate().]

)

[SWS_KeyM_00138]

Upstream requirements: [SRS_CryptoStack_00115](#)

[A certificate has the status KEYM_CERTIFICATE_NOT_PARSED if the certificate was already provided, e.g. with KeyM_SetCertificate() but the parsing process is still ongoing in the background.]

)

[SWS_KeyM_00140]

Upstream requirements: [SRS_CryptoStack_00115](#)

[A certificate is in the status KEYM_CERTIFICATE_NOT_AVAILABLE if the certificate has not yet been provided by a function call KeyM_SetCertificate() or the function was called with the certificate ID but with certificate length of 0.]

)

8.4 Callback notifications

This is a list of functions provided for other modules.

8.5 Call-out definitions

The KeyM module provides no callouts.

8.6 Scheduled functions

These functions are directly called by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non reentrant.

8.6.1 KeyM_MainFunction

[SWS_KeyM_00074] Definition of scheduled function KeyM_MainFunction

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_BSW_00172](#), [SRS_BSW_00310](#), [SRS_BSW_00478](#)

[

Service Name	KeyM_MainFunction
Syntax	void KeyM_MainFunction (void)
Service ID [hex]	0x19
Description	Function is called periodically according the specified time interval.
Available via	SchM_KeyM.h

]

8.6.2 KeyM_MainBackgroundFunction

[SWS_KeyM_00075] Definition of scheduled function KeyM_MainBackground Function

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00172](#), [SRS_BSW_00310](#)

[

Service Name	KeyM_MainBackgroundFunction
Syntax	void KeyM_MainBackgroundFunction (void)
Service ID [hex]	0x1a
Description	Function is called from a pre-emptive operating system when no other task operation is needed. Can be used for calling time consuming synchronous functions such as KeyM_KH_Update().
Available via	SchM_KeyM.h

]

8.7 Expected interfaces

In this chapter all interfaces required from other modules are listed.

8.7.1 Mandatory interfaces

Note: This section defines all interfaces, which are required to fulfill the core functionality of the module.

[SWS_KeyM_00076] Definition of mandatory interfaces required by module KeyM

Upstream requirements: [SRS_CryptoStack_00118](#)

[

API Function	Header File	Description
Csm_KeyElementGet	Csm.h	Retrieves the key element bytes from a specific key element of the key identified by the keyId and stores the key element in the memory location pointed by the key pointer.
Csm_KeyElementSet	Csm.h	Sets the given key element bytes to the key identified by keyId.
Csm_KeySetValid	Csm.h	Sets the key state of the key identified by keyId to valid.

]

8.7.2 Optional interfaces

This section defines all interfaces, which are required to fulfill an optional functionality of the module.

[SWS_KeyM_00078] Definition of optional interfaces requested by module KeyM

Upstream requirements: [SRS_CryptoStack_00118](#), [SRS_CryptoStack_00087](#), [SRS_CryptoStack_00122](#), [SRS_BSW_00369](#), [SRS_BSW_00386](#)

[

API Function	Header File	Description
Csm_KeyDerive	Csm.h	Derives a new key by using the key elements in the given key identified by the keyId. The given key contains the key elements for the password and salt. The derived key is stored in the key element with the id 1 of the key identified by targetCryptoKeyId.
Csm_SignatureVerify	Csm.h	Verifies the given signature by checking if it was generated with the given data.
Det_ReportError	Det.h	Service to report development errors.
NvM_ReadBlock	NvM.h	Service to copy the data of the NV block to its corresponding RAM block.
NvM_WriteBlock	NvM.h	Service to copy the data of the RAM block to its corresponding NV block.

▽



API Function	Header File	Description
StbM_GetCurrentTime	StbM.h	Returns a time tuple (Local time, Global time and Timebase status) and user data details Note: This API shall be called with locked interrupts / within an Exclusive Area to prevent interruption (i.e., the risk that the time stamp is outdated on return of the function call).

]

8.7.3 Configurable interfaces

In this section, all interfaces are listed where the target function could be configured. The target function is usually a callback function. The names of this kind of interfaces are not fixed because they are configurable.

Hint:

The functional behaviour of key handler functions is described in the respective section of the calling Key Management function.

8.7.3.1 KeyM_KH_Start

[SWS_KeyM_00067] Definition of configurable interface KeyM_KH_Start

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#)

[

Service Name	KeyM_KH_Start	
Syntax	<pre>Std_ReturnType KeyM_KH_Start (KeyM_StartType StartType, const uint8* RequestData, uint16 RequestDataLength, uint8* ResponseData, uint16* ResponseDataLength)</pre>	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	StartType	Defines in which mode the key operation shall be executed.
	RequestData	Information that comes along with the request, e.g. signature
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	In: Max number of bytes available in ResponseData Out: Actual number of bytes in ResponseData if function returns E_OK.
Parameters (out)	ResponseData	Data returned by the function.





Return value	Std_ReturnType	E_OK: Start operation successfully performed. Key update operations are now allowed. E_NOT_OK: Start operation not accepted. KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value. KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match
Description	If KeyMCryptoKeyStartFinalizeFunctionEnabled and KeyMCryptoKeyHandlerStartFinalizeEnabled is set to TRUE, this function will be called immediately when KeyM_Start gets called. The function shall return E_OK to switch the Key Manager into the active state for any key operation.	
Available via	KeyM_Externals.h	

]

8.7.3.2 KeyM_KH_Prepare

[SWS_KeyM_00068] Definition of configurable interface KeyM_KH_Prepare

Upstream requirements: [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#)

[

Service Name	KeyM_KH_Prepare	
Syntax	<pre>Std_ReturnType KeyM_KH_Prepare (const uint8* RequestData, uint16 RequestDataLength, uint8* ResponseDataPtr, uint16* ResponseDataLength)</pre>	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	RequestData	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	In: Max number of bytes available in ResponseData Out: Actual number of bytes in ResponseData.
Parameters (out)	ResponseDataPtr	Data returned by the function.
Return value	Std_ReturnType	E_OK: Service has been accepted and will be processed internally. Results will be provided through a callback E_NOT_OK: Service not accepted due to an internal error. KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value. KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match
Description	If the configuration parameters KeyMCryptoKeyPrepareFunctionEnabled and KeyMCryptoKeyHandlerPrepareEnabled are both set to TRUE, then this function will be called immediately when KeyM_Prepare gets called. The function takes over the task to prepare a key management operation. The response data will be passed on as is to the caller of Key_Prepare.	
Available via	KeyM_Externals.h	

]

8.7.3.3 KeyM_KH_Update

[SWS_KeyM_00069] Definition of configurable interface KeyM_KH_Update

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#)

[

Service Name	KeyM_KH_Update	
Syntax	<pre>Std_ReturnType KeyM_KH_Update (const uint8* KeyNamePtr, uint16 KeyNameLength, const uint8* RequestData, uint16 RequestDataLength, uint8* ResultDataPtr, uint16* ResultDataLengthPtr, KeyM_CryptoKeyIdType* KeymId, KeyM_KH_UpdateOperationType* UpdateOperation)</pre>	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	KeyNamePtr	Points to an array that defines the name of the key to be updated
	KeyNameLength	Specifies the number of bytes in KeyNamePtr. The value 0 indicates that no KeyNamePtr is provided within this function.
	RequestData	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResultDataLengthPtr	In: Max number of bytes available in ResultDataPtr Out: Actual number of bytes in ResultData or 0 if no data available. Unspecified or untouched if return value indicates a failure.
	KeymId	Provides a reference to the crypto key as an index to the crypto key table. In: Providing the key ID if a name was provided and a key was found. Returns 0xFFFFFFFF if no key was found. Out: Key ID of the key where the operation shall be performed to if updateOperation indicates a key operation.
Parameters (out)	ResultDataPtr	Data returned by the function.
	UpdateOperation	Provides information to the caller what operation has been performed and how to interpret the ResultData.
Return value	Std_ReturnType	E_OK: Data returned by this function. E_NOT_OK: General error, no data provided. E_BUSY: Service could not be accepted because another operation is already ongoing. Try next time. KEYM_E_PARAMETER_MISMATCH: A parameter does not have expected value. Service discarded. KEYM_E_KEY_CERT_WRITE_FAIL: Key could not be written. KEYM_E_KEY_CERT_UPDATE_FAIL: General failure on updating a key.
Description	If the configuration item KeyMCryptoKeyHandlerUpdateEnabled is set to TRUE, the KeyM_Update function will not perform any operation but will delegate the operation to the key handler. On return, the function provides the status of the key operation.	
Available via	KeyM_Externals.h	

]

[SWS_KeyM_00097]

Upstream requirements: [SRS_CryptoStack_00107](#)

[If a key handler is used for key update operation (KeyMCryptoKeyHandlerUpdateEnabled is set to TRUE), the Key Manager shall provide a pointer to an internal buffer to the key handler when calling KeyM_KH_Update(). This buffer can be used by the key handler to store the key data results during the operation. As a consequence, the

KeyM_Update() function shall not touch this buffer after calling KeyM_KH_Update() until the key handler returns. The length of the buffer shall be at least as large as the largest value of all KeyMCryptoKey/KeyMCryptoKeyMaxLength defined in the KeyMCryptoKey container.]

[SWS_KeyM_00096]

Upstream requirements: [SRS_CryptoStack_00107](#), [SRS_CryptoStack_00109](#)

[If the key handler returns E_OK and provides the operation type KEYM_KH_UPDATE_KEY_UPDATE_REPEAT and ResultDataLengthPtr indicates a value greater than 0 then the key manager shall perform the key update operation according to the configuration (store or derive the key in CSM) and use the data stored in ResultDataPtr.

If the update operation was successful, the key handler shall be called again.]

Info: The repeated call to the key handler update operation allows the key handler to update several keys at a time.

[SWS_KeyM_00093]

Upstream requirements: [SRS_CryptoStack_00107](#)

[If the key handler returns and provides the operation type KEYM_KH_UPDATE_FINISH, the key update operation shall finish and use the return value from the key handler. The data buffer from KeyM_KH_Update::ResultDataPtr shall be copied to the buffer provided with KeyM_Update::ResultDataPtr and the KeyM_CryptoKeyUpdate CallbackNotification() function shall be called by the job of the KeyM_Update() function.]

Info:

This allows the key handler update operation to provide results back to the key server.

8.7.3.4 KeyM_KH_Finalize

[SWS_KeyM_00070] Definition of configurable interface KeyM_KH_Finalize

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#)

[

Service Name	KeyM_KH_Finalize
Syntax	Std_ReturnType KeyM_KH_Finalize (const uint8* RequestData, uint16 RequestDataLength, uint8* ResponseData, uint16* ResponseDataLength)
Sync/Async	Synchronous





Reentrancy	Non Reentrant	
Parameters (in)	RequestData	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	In: Max number of bytes available in ResponseData Out: Actual number of bytes in ResponseData.
Parameters (out)	ResponseData	Data returned by the function.
Return value	Std_ReturnType	E_OK: Operation has been accepted and will be processed internally. Results will be provided through a callback E_NOT_OK: Operation not accepted due to an internal error. KEYM_E_BUSY: Validation cannot be performed yet. KeyM is currently busy with other jobs. KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value. KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match
Description	If KeyMCryptoKeyStartFinalizeFunctionEnabled and KeyMCryptoKeyHandlerStartFinalize Enabled is set to TRUE, this function will be called immediately when KeyM_Finalize gets called KeyM_Finalize() will not perform any operation but will call this key handler function to delegate the operation.	
Available via	KeyM_Externals.h	

]

8.7.3.5 KeyM_KH_Verify

[SWS_KeyM_00071] Definition of configurable interface KeyM_KH_Verify

Upstream requirements: [SRS_CryptoStack_00114](#), [SRS_CryptoStack_00117](#), [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00357](#)

[

Service Name	KeyM_KH_Verify	
Syntax	<pre>Std_ReturnType KeyM_KH_Verify (const uint8* KeyNamePtr, uint16 KeyNameLength, const uint8* RequestData, uint16 RequestDataLength, uint8* ResponseData, uint16* ResponseDataLength)</pre>	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	KeyNamePtr	Pointer to an array that defines the name of the key to be updated
	KeyNameLength	Specifies the number of bytes in keyName. The value 0 indicates that no keyName is provided within this function.
	RequestData	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	In: Max number of bytes available in ResponseData Out: Actual number of bytes in ResponseData.
Parameters (out)	ResponseData	Data returned by the function.





Return value	Std_ReturnType	<p>KEYM_E_PENDING: Operation runs in asynchronous mode, has been accepted and will be processed internally. Results will be provided through callback</p> <p>E_OK: Operation was successfully performed. Result information are available.</p> <p>E_NOT_OK: Operation not accepted due to an internal error.</p> <p>KEYM_E_BUSY: Validation cannot be performed yet. KeyM is currently busy with other jobs (for asynchronous mode).</p> <p>KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value.</p> <p>KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match</p> <p>KEYM_E_KEY_CERT_INVALID: Key operation cannot be performed because the key name is invalid.</p> <p>KEYM_E_KEY_CERT_EMPTY: The key for this slot has not been set.</p>
Description	If KeyMCryptoKeyHandlerVerifyEnabled is set to TRUE, the KeyM_Verify function will not perform any operation but will delegate its operation to this service callback. The intention is to perform a verification of input data using the CSM job referenced with KeyMCryptoKeyCsmVerifyJobRef.	
Available via	KeyM_Externals.h	

]

8.7.3.6 KeyM_KH_ServiceCertificate

[SWS_KeyM_00072] Definition of configurable interface KeyM_KH_ServiceCertificate

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#)

[

Service Name	KeyM_KH_ServiceCertificate	
Syntax	<pre>Std_ReturnType KeyM_KH_ServiceCertificate (KeyM_ServiceCertificateType Service, const uint8* CertName, uint32 CertNameLength, const uint8* RequestData, uint32 RequestDataLength, uint8* ResponseData, uint32* ResponseDataLength)</pre>	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Service	Provides the type of service the certificate submodule has to perform.
	CertName	Points to an array that defines the name of the key to be updated
	CertNameLength	Specifies the number of bytes in keyName. The value 0 indicates that no keyName is provided within this function.
	RequestData	Information that comes along with the request
	RequestDataLength	Length of data in the RequestData array
Parameters (inout)	ResponseDataLength	In: Max number of bytes available in ResponseData Out: Actual number of bytes in ResponseData.





Parameters (out)	ResponseData	Data returned by the function.
Return value	Std_ReturnType	E_OK: Service data operation successfully accepted. E_NOT_OK: Operation not accepted due to an internal error. KEYM_E_PARAMETER_MISMATCH: Parameter do not match with expected value. KEYM_E_KEY_CERT_SIZE_MISMATCH: Parameter size doesn't match
Description	If KeyMCryptoKeyHandlerServiceCertificateEnabled is set to TRUE, this function will be called by KeyM_ServiceCertificate() to delegate the operation to this user specific service function.	
Available via	KeyM_Externals.h	

]

8.7.3.7 KeyM_CryptoKeyUpdateCallbackNotification

[SWS_KeyM_00077] Definition of configurable interface KeyM_CryptoKeyUpdateCallbackNotification

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_CryptoStack_00106](#), [SRS_BSW_00310](#), [SRS_BSW_00312](#)

[

Service Name	KeyM_CryptoKeyUpdateCallbackNotification	
Syntax	<pre>void KeyM_CryptoKeyUpdateCallbackNotification (KeyM_ResultType Result, uint16 ResultDataLength, const uint8* ResultDataPtr)</pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Result	Contains information about the result of the operation.
	ResultDataLength	Contains the length of the resulting data of this operation if any.
	ResultDataPtr	Pointer to the data of the result.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Notifies the application that a crypto key update operation has been finished. This function is used by the key manager.	
Available via	KeyM_Externals.h	

]

[SWS_KeyM_00150]

Upstream requirements: [SRS_CryptoStack_00106](#)

[This callback function indicates the end of a key update operation. It is called after a successful call to KeyM_Update() that has returned E_OK and the requested key update operation was finished. It is only needed if KeyMCryptoKeyManagerEnabled is set to TRUE.]

8.7.3.8 KeyM_CryptoKeyFinalizeCallbackNotification

[SWS_KeyM_00079] Definition of configurable interface KeyM_CryptoKeyFinalizeCallbackNotification

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_CryptoStack_00106](#), [SRS_BSW_00310](#), [SRS_BSW_00312](#)

[

Service Name	KeyM_CryptoKeyFinalizeCallbackNotification	
Syntax	<pre>void KeyM_CryptoKeyFinalizeCallbackNotification (KeyM_ResultType Result, uint16 ResultDataLength, const uint8* ResultDataPtr)</pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Result	Contains information about the result of the operation.
	ResultDataLength	obtains the length of the resulting data of this operation.
	ResultDataPtr	Pointer to the data of the result (the data buffer that has been provided with the service function).
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Notifies the application that a crypto key finalize operation has been finished. The callback function is only called and needed if KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE.	
Available via	KeyM_Externals.h	

]

[SWS_KeyM_00080]

Upstream requirements: [SRS_CryptoStack_00106](#)

[If KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE the callback function KeyM_CryptoKeyFinalizeCallbackNotification() indicates that the finalize operation has been concluded. The result value provides the status of the finalization operation, if all keys have been validated successfully or not. The ResultData can provide additional information about the finalization operation used to provide this back to the key server.]

8.7.3.9 KeyM_CryptoKeyVerifyCallbackNotification

[SWS_KeyM_00081] Definition of configurable interface KeyM_CryptoKeyVerifyCallbackNotification

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_CryptoStack_00106](#), [SRS_BSW_00310](#), [SRS_BSW_00312](#)

[

Service Name	KeyM_CryptoKeyVerifyCallbackNotification	
Syntax	<pre>void KeyM_CryptoKeyVerifyCallbackNotification (KeyM_ResultType Result, uint32 KeyId, uint16 ResultDataLength, const uint8* ResultDataPtr)</pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Result	Contains information about the result of the operation.
	KeyId	The key identifier where this verification was started for.
	ResultDataLength	Contains the length of the resulting data of this operation if any.
	ResultDataPtr	Pointer to the data of the result.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Notifies the application that a crypto key verify operation has been finished. This function is used by the key manager.	
Available via	KeyM_Externals.h	

]

[SWS_KeyM_00151]

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_CryptoStack_00101](#)

[If KeyMCryptoKeyVerifyFunctionEnabled is set to TRUE and KeyM_Verify() has been called successfully and returned E_OK and if KeyMCryptoKeyVerifyAsyncMode is set to TRUE then the Key Manager will perform the verification operation in asynchronous mode. The function KeyM_CryptoKeyVerifyCallbackNotification() will be called by the Key Manager after the verification for the given key and will provide the result.]

8.7.3.10 KeyM_ServiceCertificateCallbackNotification

[SWS_KeyM_00147] Definition of configurable interface <KeyM_ServiceCertificateCallbackNotification>

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_BSW_00310](#), [SRS_BSW_00312](#)

[

Service Name	<KeyM_ServiceCertificateCallbackNotification>	
Syntax	<pre>void <KeyM_ServiceCertificateCallbackNotification> (KeyM_CertificateIdType CertId, KeyM_ResultType Result)</pre>	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	CertId	The certificate identifier where this service was started for.
	Result	Contains information about the result of the operation.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Notifies the application that the certificate service operation has been finished. This function is used by the certificate submodule. This callback is only provided if KeyMServiceCertificateFunctionEnabled is set to TRUE. The function name is configurable by KeyMServiceCertificateCallbackNotificationFunc.	
Available via	KeyM_Externals.h	

]

[SWS_KeyM_00152]

Upstream requirements: [SRS_CryptoStack_00106](#)

[If KeyMServiceCertificateFunctionEnabled is set to TRUE and KeyM_ServiceCertificate{ByCertId}() was called successfully by returning E_OK and KeyMServiceCertificateCallbackNotificationFunc is configured with a valid function name, this function will get called for the corresponding certificate to indicate the result of the requested operation.]

8.7.3.11 KeyM_CertificateVerifyCallbackNotification

[SWS_KeyM_00073] Definition of configurable interface <KeyM_CertificateVerifyCallbackNotification>

Upstream requirements: [SRS_CryptoStack_00100](#), [SRS_CryptoStack_00106](#), [SRS_BSW_00310](#), [SRS_BSW_00312](#)

Service Name	<KeyM_CertificateVerifyCallbackNotification>	
Syntax	Std_ReturnType <KeyM_CertificateVerifyCallbackNotification> (KeyM_CertificateIdType CertId, KeyM_CertificateStatusType Result)	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	CertId	The certificate identifier that has been verified.
	Result	Contains information about the result of the operation.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK
Description	Notifies the application that a certificate verification has been finished. The function name is configurable by KeyMCertificateVerifyCallbackNotificationFunc.	
Available via	KeyM_Externals.h	

[SWS_KeyM_00153]

Upstream requirements: [SRS_CryptoStack_00106](#)

[If a certificate verification request was successfully submitted by KeyM_VerifyCertificate(), KeyM_VerifyCertificates() or KeyM_VerifyCertificateChain() by returning E_OK and KeyMCertificateVerifyCallbackNotificationFunc is configured with a valid function name, this function will get called for the corresponding certificate to indicate the result of the verification operation.]

8.8 Service Interfaces

This chapter is an add-on to the specification of the KeyM module. Whereas the other parts of the specification define the behavior and the C-interfaces of the corresponding basic software module, this chapter formally describes the corresponding AUTOSAR services for SWC generated by the RTE. The interfaces described here will be visible on the VFB and are used to generate the RTE between application and the KEYM module.

8.8.1 Scope of this Chapter

This chapter defines blueprints of the AUTOSAR Interfaces of the Key Manager Service (KeyM).

According to TPS_GST_00081 these blueprints are placed in ARPackage /AUTOSAR/ KeyM.

8.8.2 Data Types

8.8.2.1 KeyM_StartType

[SWS_KeyM_00038] Definition of ImplementationDataType KeyM_StartType

Upstream requirements: [SRS_CryptoStack_00115](#)

[

Name	KeyM_StartType		
Kind	Type		
Derived from	uint8		
Range	KEYM_START_OEM_PRODUCTIONMODE	0x01	Key operation starts in OEM production mode
	KEYM_START_WORKSHOPMODE	0x02	Key operation starts in workshop mode
	reserved	0x80-0x9F	The range from 0x80-0x9F is reserved for user specific extensions
Description	This type specifies in which mode the key operation will start. The OEM production mode provides higher privileges compared to workshop mode.		
Variation	–		
Available via	Rte_KeyM_Type.h		

]

8.8.2.2 KeyM_CertElementIdType

[SWS_KeyM_00300] Definition of ImplementationDataType KeyM_CertElementIdType

Upstream requirements: [SRS_CryptoStack_00112](#)

[

Name	KeyM_CertElementIdType		
Kind	Type		
Derived from	uint16		
Description	Certificate Element handle.		
Variation	–		
Available via	Rte_KeyM_Type.h		

]

8.8.2.3 KeyM_CertificateIdType

[SWS_KeyM_00301] Definition of ImplementationDataType KeyM_CertificateIdType

Upstream requirements: [SRS_CryptoStack_00112](#)

[

Name	KeyM_CertificateIdType
Kind	Type
Derived from	uint16
Description	Certificate handle.
Variation	–
Available via	Rte_KeyM_Type.h

]

8.8.2.4 KeyM_ServiceCertificateType

[SWS_KeyM_00039] Definition of ImplementationDataType KeyM_ServiceCertificateType

Upstream requirements: [SRS_CryptoStack_00115](#)

[

Name	KeyM_ServiceCertificateType		
Kind	Type		
Derived from	uint8		
Range	KEYM_SERVICE_CERT_REQUEST_CSR	0x01	Key server requests to generate a certificate from the key client.
	KEYM_SERVICE_CERT_UPDATE_SIGNED_CSR	0x02	Key server returns a previously received certificate and has been now signed by the CA.
	KEYM_SERVICE_CERT_SET_ROOT	0x03	Key server wants to add a new root certificate.
	KEYM_SERVICE_CERT_UPDATE_ROOT	0x04	Key server wants to update an existing root certificate.
	KEYM_SERVICE_CERT_SET_INTERMEDIATE	0x05	Key server wants to add a new CA certificate. pre-requisite: Root certificate shall have been stored beforefor a successful verification.
	KEYM_SERVICE_CERT_UPDATE_INTERMEDIATE	0x06	Key server wants to update an existing CA certificate.
	KEYM_SERVICE_CERT_UPDATE_CRL	0x07	Provide or update a certificate revocation list.
	reserved	0x80-0x9F	The range from 0x80-0x9F is reserved for user specific extensions
Description	This type specifies the requested service operation and what information is provided with this function.		
Variation	–		

▽



Available via	Rte_KeyM_Type.h
----------------------	-----------------

]

8.8.2.5 KeyM_KeyCertNameDataType

[SWS_KeyM_91000] Definition of ImplementationDataType KeyM_KeyCertName DataType

Upstream requirements: [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00111](#), [SRS_BSW_00494](#)

[

Name	KeyM_KeyCertNameDataType		
Kind	Array	Element type	uint8
Size	{ecuc(KeyM/KeyMGeneral/KeyMKeyCertNameMaxLength)} Elements		
Description	Array long enough to store the key or certificate name. baseTypeEncoding = UTF-8		
Variation	-		
Available via	Rte_KeyM_Type.h		

]

8.8.2.6 KeyM_CertificateStatusType

[SWS_KeyM_91003] Definition of ImplementationDataType KeyM_CertificateStatusType

Upstream requirements: [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00111](#), [SRS_CryptoStack_00094](#)

[

Name	KeyM_CertificateStatusType		
Kind	Type		
Derived from	uint8		
Range	KEYM_CERTIFICATE_VALID	0x00	Certificate successfully parsed and verified.
	KEYM_CERTIFICATE_INVALID	0x01	The certificate is invalid (unspecified failure)
	KEYM_CERTIFICATE_NOT_PARSED	0x02	Certificate has not been parsed so far.
	KEYM_CERTIFICATE_PARSED_NOT_VALIDATED	0x03	Certificate parsed but not yet validated
	KEYM_CERTIFICATE_NOT_AVAILABLE	0x04	Certificate not set
	KEYM_E_CERTIFICATE_VALIDITY_PERIOD_FAIL	0x05	Certificate verification failed - Invalid Time Period



△

	KEYM_E_CERTIFICATE_SIGNATURE_FAIL	0x06	Certificate verification failed - Invalid Signature
	KEYM_E_CERTIFICATE_INVALID_CHAIN_OF_TRUST	0x07	Certificate verification failed - Invalid Chain of Trust
	KEYM_E_CERTIFICATE_INVALID_TYPE	0x08	Certificate verification failed - Invalid Type
	KEYM_E_CERTIFICATE_INVALID_FORMAT	0x09	Certificate verification failed - Invalid Format
	KEYM_E_CERTIFICATE_INVALID_CONTENT	0x0A	Certificate verification failed - Invalid Content
	KEYM_E_CERTIFICATE_REVOKED	0x0B	Certificate verification failed - Invalid Scope
Description	Enumeration of the result type of verification operations.		
Variation	-		
Available via	Rte_KeyM_Type.h		

]

8.8.2.7 KeyM_CertificateElementType_{ KeyMCertificate }_{ KeyMCertificateElement }

[SWS_KeyM_91004] Definition of ImplementationDataType KeyM_CertificateElementType_{KeyMCertificate}_{KeyMCertificateElement}

Upstream requirements: [SRS_CryptoStack_00115](#), [SRS_CryptoStack_00112](#), [SRS_BSW_00494](#)

[

Name	KeyM_CertificateElementType_{KeyMCertificate}_{KeyMCertificateElement}		
Kind	Array	Element type	uint8
Size	{ecuc(KeyM/KeyMCertificateElement/KeyMCertificateElementMaxLength) Elements		
Description	Array long enough to store data		
Variation	KeyMCertificate = {ecuc(KeyM/KeyMCertificate.SHORT-NAME)} KeyMCertificateElement = {ecuc(KeyM/KeyMCertificate/KeyMCertificateElement.SHORT-NAME)}		
Available via	Rte_KeyM_Type.h		

]

8.8.2.8 KeyM_CryptoKeyDataType

[SWS_KeyM_91012] Definition of ImplementationDataType KeyM_CryptoKeyDataType

Upstream requirements: [SRS_CryptoStack_00113](#), [SRS_CryptoStack_00115](#), [SRS_BSW_00494](#)

[

Name	KeyM_CryptoKeyDataType
Kind	Pointer
Type	uint8*
Description	Byte-pointer to the input or output data
Variation	–
Available via	Rte_KeyM_Type.h

]

8.8.2.9 KeyM_ResultType

[SWS_KeyM_91008] Definition of ImplementationDataType KeyM_ResultType

Upstream requirements: [SRS_CryptoStack_00106](#)

[

Name	KeyM_ResultType		
Kind	Type		
Derived from	uint8		
Range	KEYM_RT_OK	0x00	Key management operation successful.
	KEYM_RT_NOT_OK	0x01	General error occurred during key management operation.
	KEYM_RT_KEY_CERT_INVALID	0x02	Key or certificate is invalid and cannot be used for the operation.
	KEYM_RT_KEY_CERT_WRITE_FAIL	0x03	Key or certificate could not be written to designated storage.
	KEYM_RT_KEY_CERT_UPDATE_FAIL	0x04	General failure while updating a key or certificate (error code could not be precised by one of the other error codes)
	KEYM_RT_CERT_INVALID_CHAIN_OF_TRUST	0x05	Certificate verification failed - Invalid Chain of Trust
Description	Specifies the result type of an asynchronous key management function.		
Variation	–		
Available via	Rte_KeyM_Type.h		

]

8.8.2.10 KeyM_CertDataType

[SWS_KeyM_00041] Definition of ImplementationDataType KeyM_CertDataType

Upstream requirements: [SRS_CryptoStack_00112](#), [SRS_BSW_00494](#)

Name	KeyM_CertDataType		
Kind	Structure		
Elements	certDataLength		
	Type	uint32	
	Comment	Length of the certificate data.	
	certData		
	Type	VoidPtr	
	Comment	Pointer references the data for a certificate on a local data area of the caller.	
Description	This structure is used to exchange certificate data through interface functions.		
Variation	–		
Available via	KeyM.h		

8.8.2.11 KeyM__Type__KeyM_CertContextDataError

[SWS_KeyM_91022] Definition of datatype KeyM_CertContextDataError

Name	KeyM_CertContextDataError		
Kind	Enumeration		
Range	KEYM_CERT_CONTEXTDATA_VALID	0x00	Certificate successfully parsed and verified.
	KEYM_CERT_CONTEXTDATA_E_INVALID_FORMAT	0x01	Certificate verification failed - Invalid Format
	KEYM_CERT_CONTEXTDATA_E_INVALID_TYPE	0x02	Certificate verification failed - Invalid Type
	KEYM_CERT_CONTEXTDATA_E_INVALID_CHAIN_OF_TRUST	0x03	Certificate verification failed - Invalid Chain of Trust
	KEYM_CERT_CONTEXTDATA_E_SIGNATURE_FAIL	0x04	Certificate verification failed - Invalid Signature
	KEYM_CERT_CONTEXTDATA_E_REVOKED	0x05	Certificate verification failed - Revoked Certificate
	KEYM_CERT_CONTEXTDATA_E_VALIDITY_PERIOD_FAIL	0x06	Certificate verification failed - Invalid Time Period





	KEYM_CERT_CONTEXTDATA_E_INVALID_CONTENT	0x07	Certificate verification failed - Invalid Content
	KEYM_CERT_CONTEXTDATA_E_UNSPECIFIED_FAILURE	0xFF	The certificate is invalid (unspecified failure)
Description	Enumeration of the certificate error status used in the context data of a security event.		
Available via	KeyM.h		

]

Note: The enumeration values in datatype KeyM_CertContextDataError can be directly mapped to the enumeration values of the certificate status. Still a new data types is required because the integer values of the enumeration values of both data types differ. In the context of security events, because of alignment with Adaptive AUTOSAR, it is not possible to use the enumeration values of the certificate status.

8.8.3 Client-Server-Interfaces

8.8.3.1 KeyMCertificate

[SWS_KeyM_00082] Definition of ClientServerInterface KeyMCertificate

Upstream requirements: [SRS_CryptoStack_00096](#)

[

Name	KeyMCertificate		
Comment	Service of Certificate sub module		
IsService	true		
Variation	-		
Possible Errors	0	E_OK	-
	1	E_NOT_OK	-
	2	KEYM_E_BUSY	-
	4	KEYM_E_KEY_CERT_SIZE_MISMATCH	-
	5	KEYM_E_PARAMETER_MISMATCH	-
	7	KEYM_E_KEY_CERT_WRITE_FAIL	-
	9	KEYM_E_KEY_CERT_READ_FAIL	-
	10	KEYM_E_KEY_CERT_EMPTY	-
	11	KEYM_E_CERT_INVALID_CHAIN_OF_TRUST	-

Operation	GetCertificate	
Comment	Read DER encoded certificate data from the certificate sub module	
Relates to	KeyM_GetCertificate	
Variation	-	
Parameters	Certificate	
	Type	KeyM_CertDataType
	Direction	INOUT
	Comment	Certificate
Variation	-	
Possible Errors	E_OK E_NOT_OK KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH KEYM_E_KEY_CERT_READ_FAIL KEYM_E_KEY_CERT_EMPTY	

Operation	GetStatus	
Comment	Provides the status of a certificate.	
Relates to	KeyM_CertGetStatus	
Variation	-	
Parameters	Status	
	Type	KeyM_CertificateStatusType
	Direction	OUT
	Comment	Provides the status type.
Variation	-	
Possible Errors	E_OK E_NOT_OK	

Operation	SetCertificate	
Comment	Provides certificate data to be processed by the certificate sub module	
Relates to	KeyM_SetCertificate	
Variation	-	
Parameters	Certificate	
	Type	KeyM_CertDataType
	Direction	IN
	Comment	Certificate data
Variation	-	
Possible Errors	E_OK E_NOT_OK KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH KEYM_E_KEY_CERT_WRITE_FAIL	

Operation	VerifyCertificate	
Comment	Verify certificate data from the certificate sub module	
Relates to	KeyM_VerifyCertificate	
Variation	-	





Possible Errors	E_OK E_NOT_OK KEYM_E_BUSY KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH KEYM_E_KEY_CERT_EMPTY KEYM_E_CERT_INVALID_CHAIN_OF_TRUST
------------------------	--

]

8.8.3.2 KeyMCertificateElement

[SWS_KeyM_00083] Definition of ClientServerInterface KeyMCertificateElement_{KeyMCertificate}_{KeyMCertificateElement}

Upstream requirements: [SRS_CryptoStack_00096](#)

[

Name	KeyMCertificateElement_{KeyMCertificate}_{KeyMCertificateElement}		
Comment	Service of the certificate sub module to access certificate elements.		
IsService	true		
Variation	KeyMCertificate = {ecuc(KeyM/KeyMCertificate.SHORT-NAME)} KeyMCertificateElement = {ecuc(KeyM/KeyMCertificate/KeyMCertificateElement.SHORT-NAME)}		
Possible Errors	0	E_OK	–
	1	E_NOT_OK	–
	4	KEYM_E_KEY_CERT_SIZE_MISMATCH	–
	5	KEYM_E_PARAMETER_MISMATCH	–
	6	KEYM_E_KEY_CERT_INVALID	–
	10	KEYM_E_KEY_CERT_EMPTY	–

Operation	CertificateElementGet	
Comment	Provides the content of a specific certificate element. The certificate configuration defines how the certificate submodule can find the element, e.g. by providing the object identifier (OID). This function is used to retrieve this information if only one element is assigned to the respective OID.	
Relates to	KeyM_CertElementGet	
Variation	–	
Parameters	CertificateElementData	
	Type	KeyM_CertificateElementType_{KeyMCertificate}_{KeyMCertificateElement}
	Direction	OUT
	Comment	–
	Variation	KeyMCertificate = {ecuc(KeyM/KeyMCertificate.SHORT-NAME)}, KeyMCertificateElement = {ecuc(KeyM/KeyMCertificate/KeyMCertificateElement.SHORT-NAME)}
	CertificateDataLength	





	Type	uint32
	Direction	INOUT
	Comment	–
	Variation	–
Possible Errors	E_OK E_NOT_OK KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH KEYM_E_KEY_CERT_INVALID KEYM_E_KEY_CERT_EMPTY	

Operation	CertificateElementGetByIndex	
Comment	This operation provides the data of a certificate element. The function is used when an element may contain more than one element. The index allows to access the n(th) value of an element. This can be considered like an "array" access. Index=0 accesses the first element.	
Relates to	KeyM_CertificateElementGetByIndex	
Variation	–	
Parameters	Index	
	Type	uint16
	Direction	IN
	Comment	This is the index to dedicated element in the list
	Variation	–
	CertificateElementData	
	Type	KeyM_CertificateElementType_{KeyMCertificate}_{KeyMCertificateElement}
	Direction	OUT
	Comment	–
	Variation	KeyMCertificate = {ecuc(KeyM/KeyMCertificate.SHORT-NAME)}, KeyMCertificateElement = {ecuc(KeyM/KeyMCertificate/KeyMCertificateElement.SHORT-NAME)}
	CertificateDataLength	
	Type	uint32
	Direction	INOUT
	Comment	–
Variation	–	
Possible Errors	E_OK E_NOT_OK KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH KEYM_E_KEY_CERT_INVALID KEYM_E_KEY_CERT_EMPTY	

Operation	CertificateElementGetCount	
Comment	This operation provides the amount of data elements available for the certificate element. This function is useful to retrieve the total amount of data elements available in one certificate element and is used in combination with the operation CertificateElementGetByIndex. If only one data element is available, the function returns "1".	
Relates to	KeyM_CertificateElementGetCount	
Variation	–	
Parameters	count	
	Type	uint16
	Direction	OUT
	Comment	Number of items available for an element





	Variation	–
Possible Errors	E_OK E_NOT_OK KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH KEYM_E_KEY_CERT_INVALID KEYM_E_KEY_CERT_EMPTY	

]

8.8.3.3 KeyMCryptoKey

[SWS_KeyM_00084] Definition of ClientServerInterface KeyMCryptoKey

 Upstream requirements: [SRS_CryptoStack_00096](#)

[

Name	KeyMCryptoKey		
Comment	Service of CryptoKey sub module		
IsService	true		
Variation	–		
Possible Errors	0	E_OK	–
	1	E_NOT_OK	–
	2	KEYM_E_BUSY	–
	3	KEYM_E_PENDING	–
	4	KEYM_E_KEY_CERT_SIZE_MISMATCH	–
	5	KEYM_E_PARAMETER_MISMATCH	–
	6	KEYM_E_KEY_CERT_INVALID	–
	10	KEYM_E_KEY_CERT_EMPTY	–

Operation	Finalize		
Comment	–		
Relates to	KeyM_Finalize		
Variation	{ecuc(KeyM/KeyMGeneral/KeyMCryptoKeyHandlerStartFinalizeEnabled)} == true		
Parameters	RequestData		
	Type	KeyM_CryptoKeyDataType	
	Direction	IN	
	Comment	Information that comes along with the request, e.g. signature	
	Variation	–	
	RequestDataLength		
	Type	uint16	
	Direction	IN	
Comment	–		





	Variation	–
	ResponseData	
	Type	KeyM_CryptoKeyDataType
	Direction	OUT
	Comment	Data returned by this operation
	Variation	–
	ResponseMaxDataLength	
	Type	uint16
	Direction	IN
	Comment	–
Variation	–	
Possible Errors	E_OK E_NOT_OK KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH	

Operation	Prepare	
Comment	–	
Relates to	KeyM_Prepare	
Variation	{ecuc(KeyM/KeyMGeneral/KeyMCryptoKeyPrepareFunctionEnabled)} == true	
Parameters	RequestData	
	Type	KeyM_CryptoKeyDataType
	Direction	IN
	Comment	Information that comes along with the request, e.g. signature
	Variation	–
	RequestDataLength	
	Type	uint16
	Direction	IN
	Comment	–
	Variation	–
	ResponseData	
	Type	KeyM_CryptoKeyDataType
	Direction	OUT
	Comment	Data returned by this operation
	Variation	–
	ResponseDataLength	
Type	uint16	
Direction	INOUT	
Comment	–	
Variation	–	
Possible Errors	E_OK E_NOT_OK KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH	

Operation	Start
Comment	This function intents to start a key update operation.
Relates to	KeyM_Start





Variation	{ecuc(KeyM/KeyMGeneral/KeyMCryptoKeyHandlerStartFinalizeEnabled)} == true	
Parameters	StartType	
	Type	KeyM_StartType
	Direction	IN
	Comment	Defines in which mode the key operation shall be executed
	Variation	–
	RequestData	
	Type	KeyM_CryptoKeyDataType
	Direction	IN
	Comment	Information that comes along with the request, e.g. signature
	Variation	–
	RequestDataLength	
	Type	uint16
	Direction	IN
	Comment	–
	Variation	–
	ResponseData	
	Type	KeyM_CryptoKeyDataType
	Direction	OUT
Comment	Data returned by this operation	
Variation	–	
ResponseDataLength		
Type	uint16	
Direction	OUT	
Comment	–	
Variation	–	
Possible Errors	E_OK E_NOT_OK KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH	

Operation	Update	
Comment	–	
Relates to	KeyM_Update	
Variation	–	
Parameters	KeyName	
	Type	KeyM_KeyCertNameDataType
	Direction	IN
	Comment	Provides the name of the key that shall be verified
	Variation	–
	KeyNameLength	
	Type	uint16
	Direction	IN
	Comment	–
	Variation	–
	RequestData	
	Type	KeyM_CryptoKeyDataType





	Direction	IN
	Comment	Information that comes along with the request, e.g. signature
	Variation	–
	RequestDataLength	
	Type	uint16
	Direction	IN
	Comment	–
	Variation	–
	ResponseData	
	Type	KeyM_CryptoKeyDataType
	Direction	OUT
	Comment	Data returned by this operation
	Variation	–
	ResponseDataLength	
	Type	uint16
Direction	OUT	
Comment	–	
Variation	–	
Possible Errors	E_OK E_NOT_OK KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH	

Operation	Verify	
Comment	The intention is to perform a verification of input data using an assigned crypto job with its key.	
Relates to	KeyM_Verify	
Variation	{ecuc(KeyM/KeyMGeneral/KeyMCryptoKeyVerifyFunctionEnabled)} == true	
Parameters	KeyName	
	Type	KeyM_KeyCertNameDataType
	Direction	IN
	Comment	Provides the name of the key that shall be verified
	Variation	–
	KeyNameLength	
	Type	uint16
	Direction	IN
	Comment	–
	Variation	–
	RequestData	
	Type	KeyM_CryptoKeyDataType
	Direction	IN
	Comment	Information that comes along with the request, e.g. signature
	Variation	–
RequestDataLength		
Type	uint16	
Direction	IN	
Comment	–	





	Variation	–
	ResponseData	
	Type	KeyM_CryptoKeyDataType
	Direction	OUT
	Comment	Data returned by this operation
	Variation	–
	ResponseDataLength	
	Type	uint16
	Direction	INOUT
	Comment	–
Possible Errors	Variation	–
	E_OK	
	E_NOT_OK	
	KEYM_E_BUSY	
	KEYM_E_PENDING	
	KEYM_E_KEY_CERT_SIZE_MISMATCH	
	KEYM_E_PARAMETER_MISMATCH	
	KEYM_E_KEY_CERT_INVALID	
	KEYM_E_KEY_CERT_EMPTY	

]

8.8.3.4 KeyMVerifyCertificateNotification

[SWS_KeyM_00159] Definition of ClientServerInterface KeyMVerifyCertificateNotification

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_BSW_00457](#)

[

Name	KeyMVerifyCertificateNotification		
Comment	This service interface provides callbacks for certificate management operation.		
IsService	true		
Variation	–		
Possible Errors	–	–	–

Operation	VerifyNotification		
Comment	Notifies the application that a certificate verification has been finished.		
Relates to	<KeyM_CertificateVerifyCallbackNotification>		
Variation	–		
Parameters	CertId		
	Type	KeyM_CertificateIdType	
	Direction	IN	
	Comment	contains information which certificate is verified.	
	Variation	–	
	Result		
Type	KeyM_CertificateStatusType		





	Direction	IN
	Comment	Contains information about the result of the operation.
	Variation	–
Possible Errors	–	

]

8.8.3.5 KeyMServiceCertificate

[SWS_KeyM_91010] Definition of ClientServerInterface KeyMServiceCertificate [

Name	KeyMServiceCertificate		
Comment	This service interface provides the certificate management operation.		
IsService	true		
Variation	{ecuc(KeyM/KeyMGeneral/KeyMServiceCertificateFunctionEnabled)} == true		
Possible Errors	0	E_OK	Service data operation successfully accepted.
	1	E_NOT_OK	Operation not accepted due to an internal error
	2	KEYM_E_BUSY	Certificate service cannot be executed, operation is busy
	4	KEYM_E_KEY_CERT_SIZE_MISMATCH	Parameter size doesn't match
	5	KEYM_E_PARAMETER_MISMATCH	Parameter do not match with expected

Operation	ServiceCertificate		
Comment	Operation to execute the certificate management operation.		
Relates to	KeyM_ServiceCertificate		
Variation	{ecuc(KeyM/KeyMGeneral/KeyMServiceCertificateFunctionEnabled)} == true		
Parameters	Service		
	Type	KeyM_ServiceCertificateType	
	Direction	IN	
	Comment	Provides the type of service the key manager has to perform	
	Variation	–	
	CertNamePtr		
	Type	ConstVoidPtr	
	Direction	IN	
	Comment	–	
	Variation	–	
	CertNameLength		
	Type	uint32	
	Direction	IN	
	Comment	Specifies the number of bytes in CertNamePtr. The value 0 indicates that no CertNamePtr is provided within this function.	
	Variation	–	
RequestData			



△

	Type	ConstVoidPtr
	Direction	IN
	Comment	–
	Variation	–
	RequestDataLength	
	Type	uint32
	Direction	IN
	Comment	Length of data in the RequestData array
	Variation	–
	ResponseData	
	Type	VoidPtr
	Direction	IN
	Comment	Data returned by the service
	Variation	–
	ResponseDataLength	
Type	uint32	
Direction	INOUT	
Comment	Max number of bytes available in ResponseDataPtr.	
Variation	–	
Possible Errors	E_OK E_NOT_OK KEYM_E_BUSY KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH	

]

8.8.3.6 KeyMServiceCertificateByCertId

[SWS_KeyM_91017] Definition of ClientServerInterface KeyMServiceCertificateByCertId [

Name	KeyMServiceCertificateByCertId		
Comment	This service interface provides the certificate management operation.		
IsService	true		
Variation	{ecuc(KeyM/KeyMGeneral/KeyMServiceCertificateFunctionEnabled)} == true		
Possible Errors	0	E_OK	Service data operation successfully accepted.
	1	E_NOT_OK	Operation not accepted due to an internal error
	2	KEYM_E_BUSY	Certificate service cannot be executed, operation is busy
	4	KEYM_E_KEY_CERT_SIZE_MISMATCH	Parameter size doesn't match
	5	KEYM_E_PARAMETER_MISMATCH	Parameter do not match with expected

Operation	ServiceCertificateByCertId	
Comment	Operation to execute the certificate management operation.	
Relates to	KeyM_ServiceCertificateByCertId	
Variation	{ecuc(KeyM/KeyMGeneral/KeyMServiceCertificateFunctionEnabled)} == true	
Parameters	Service	
	Type	KeyM_ServiceCertificateType
	Direction	IN
	Comment	Provides the type of service the key manager has to perform
	Variation	–
	RequestData	
	Type	ConstVoidPtr
	Direction	IN
	Comment	–
	Variation	–
	RequestDataLength	
	Type	uint32
	Direction	IN
	Comment	Length of data in the RequestData array
	Variation	–
	ResponseData	
	Type	VoidPtr
	Direction	IN
	Comment	Data returned by the service
	Variation	–
ResponseDataLength		
Type	uint32	
Direction	INOUT	
Comment	Max number of bytes available in ResponseDataPtr.	
Variation	–	
Possible Errors	E_OK E_NOT_OK KEYM_E_BUSY KEYM_E_KEY_CERT_SIZE_MISMATCH KEYM_E_PARAMETER_MISMATCH	

]

8.8.3.7 KeyMServiceCertificateNotification

[SWS_KeyM_91018] Definition of ClientServerInterface KeyMServiceCertificate Notification

Name	KeyMServiceCertificateNotification
Comment	This service interface provides callbacks for certificate management operation.
IsService	true





Variation	{ecuc(KeyM/KeyMGeneral/KeyMServiceCertificateFunctionEnabled)} == true		
Possible Errors	–	–	–

Operation	ServiceNotification		
Comment	Notifies the application that certificate service operation has been finished		
Relates to	<KeyM_ServiceCertificateCallbackNotification>		
Variation	–		
Parameters	CertId		
	Type	KeyM_CertificateIdType	
	Direction	IN	
	Comment	The service was started for the certificate with this identifier.	
	Variation	–	
	Result		
	Type	KeyM_ResultType	
	Direction	IN	
Comment	Contains information about the result of the operation.		
Variation	–		
Possible Errors	–		

]

8.8.3.8 KeyMCryptoKeyNotification

[SWS_KeyM_91021] Definition of ClientServerInterface KeyMCryptoKeyNotification

Upstream requirements: [SRS_CryptoStack_00106](#), [SRS_BSW_00457](#)

[

Name	KeyMCryptoKeyNotification		
Comment	Service of <module>		
IsService	true		
Variation	–		
Possible Errors	–	–	–

Operation	CryptoKeyFinalizeCallbackNotification		
Comment	Notifies the application that a crypto key finalize operation has been finished. The callback function is only called and needed if KeyMCryptoKeyStartFinalizeFunctionEnabled is set to TRUE.		
Relates to	KeyM_CryptoKeyFinalizeCallbackNotification		
Variation	{ecuc(KeyM/KeyMGeneral/KeyMCryptoKeyStartFinalizeFunctionEnabled)} == true		
Parameters	Result		
	Type	KeyM_ResultType	
	Direction	IN	
	Comment	Contains information about the result of the operation.	
	Variation	–	





	ResponseDataLength
Type	uint16
Direction	IN
Comment	–
Variation	–
	ResponseData
Type	KeyM_CryptoKeyDataType
Direction	IN
Comment	Data returned by this operation
Variation	–
Possible Errors	–

Operation	CryptoKeyUpdateCallbackNotification	
Comment	Notifies the application that a crypto key update operation has been finished. This function is used by the key manager.	
Relates to	KeyM_CryptoKeyUpdateCallbackNotification	
Variation	–	
Parameters	Result	
	Type	KeyM_ResultType
	Direction	IN
	Comment	Contains information about the result of the operation.
	Variation	–
	ResponseDataLength	
	Type	uint16
	Direction	IN
	Comment	–
	Variation	–
	ResponseData	
	Type	KeyM_CryptoKeyDataType
	Direction	IN
	Comment	Data returned by this operation
Variation	–	
Possible Errors	–	

Operation	CryptoKeyVerifyCallbackNotification	
Comment	Notifies the application that a crypto key verify operation has been finished. This function is used by the key manager.	
Relates to	KeyM_CryptoKeyVerifyCallbackNotification	
Variation	–	
Parameters	Result	
	Type	KeyM_ResultType
	Direction	IN
	Comment	Contains information about the result of the operation.
	Variation	–
	KeyId	
	Type	uint32
	Direction	IN



△

	Comment	The key identifier where this verification was started for.
	Variation	–
	ResultDataLength	
	Type	uint16
	Direction	IN
	Comment	–
	Variation	–
	ResultData	
	Type	KeyM_CryptoKeyDataType
	Direction	IN
	Comment	Data returned by this operation
	Variation	–
Possible Errors	–	

]

8.8.4 Ports

8.8.4.1 KeyMCertificate_{KeyMCertificate}

[SWS_KeyM_00160] Definition of Port KeyMCertificate provided by module Key M

Upstream requirements: [SRS_CryptoStack_00090](#), [SRS_CryptoStack_00091](#)

[

Name	KeyMCertificate		
Kind	ProvidedPort	Interface	KeyMCertificate
Description	Port to execute certificate related functions.		
Port Defined Argument Value(s)	Type	KeyM_CertificateIdType	
	Value	{ecuc(KeyM/KeyMCertificate/KeyMCertificateId)}	
Variation	KeyMCertificate = {ecuc(KeyM/KeyMCertificate.SHORT-NAME)}		

]

8.8.4.2 KeyMServiceCertificateNotification_{KeyMCertificate}

[SWS_KeyM_91020] Definition of Port KeyMServiceCertificateNotification_{KeyMCertificate} required by module KeyM

Upstream requirements: [SRS_CryptoStack_00090](#), [SRS_CryptoStack_00091](#)

[

Name	KeyMServiceCertificateNotification_{KeyMCertificate}		
Kind	RequiredPort	Interface	KeyMServiceCertificateNotification
Description	Port to execute certificate notification related functions.		
Variation	{ecuc(KeyM/KeyMGeneral/KeyMServiceCertificateFunctionEnabled)} == true KeyMCertificate = {ecuc(KeyM/KeyMCertificate.SHORT-NAME)}		

]

8.8.4.3 KeyMCertificateElement_{KeyMCertificate}_{KeyMCertificateElement}

[SWS_KeyM_00162] Definition of Port KeyMCertificateElement_{KeyMCertificate}_{KeyMCertificateElement} provided by module KeyM

Upstream requirements: [SRS_CryptoStack_00090](#), [SRS_CryptoStack_00091](#)

[

Name	KeyMCertificateElement_{KeyMCertificate}_{KeyMCertificateElement}		
Kind	ProvidedPort	Interface	KeyMCertificateElement_{KeyMCertificate}_{KeyMCertificateElement}
Description	Port to execute certificate related functions.		
Port Defined Argument Value(s)	Type	KeyM_CertificateIdType	
	Value	{ecuc(KeyM/KeyMCertificate/KeyMCertificateId)}	
	Type	KeyM_CertElementIdType	
	Value	{ecuc(KeyM/KeyMCertificate/KeyMCertificateElement/KeyMCertificateElementId)}	
Variation	KeyMCertificate = {ecuc(KeyM/KeyMCertificate.SHORT-NAME)} KeyMCertificateElement = {ecuc(KeyM/KeyMCertificate/KeyMCertificateElement.SHORT-NAME)}		

]

8.8.4.4 KeyMCryptoKey

[SWS_KeyM_00163] Definition of Port KeyMCryptoKey provided by module KeyM

Upstream requirements: [SRS_CryptoStack_00090](#), [SRS_CryptoStack_00091](#)

[

Name	KeyMCryptoKey		
Kind	ProvidedPort	Interface	KeyMCryptoKey
Description	Port to execute crypto key related functions.		
Variation	–		

]

8.8.4.5 KeyMCryptoKeyNotification

[SWS_KeyM_00164] Definition of Port KeyMCryptoKeyNotification required by module KeyM

Upstream requirements: [SRS_CryptoStack_00090](#), [SRS_CryptoStack_00091](#)

[

Name	KeyMCryptoKeyNotification		
Kind	RequiredPort	Interface	KeyMCryptoKeyNotification
Description	Port to execute crypto key notification related functions.		
Variation	–		

]

8.8.4.6 KeyM_VerifyCertificateNotification_{KeyMCertificate}

[SWS_KeyM_00161] Definition of Port KeyMVerifyCertificateNotification_{KeyMCertificate} required by module KeyM

Upstream requirements: [SRS_CryptoStack_00090](#), [SRS_CryptoStack_00091](#)

[

Name	KeyMVerifyCertificateNotification_{KeyMCertificate}		
Kind	RequiredPort	Interface	KeyMVerifyCertificateNotification
Description	Port to execute certificate notification related functions.		
Variation	KeyMCertificateVerifyCallbackNotificationFunc == NULL KeyMCertificate = {ecuc(KeyM/KeyMCertificate.SHORT-NAME)}		

]

8.8.4.7 KeyM_ServiceCertificate_{KeyMCertificate}

[SWS_KeyM_91009] Definition of Port KeyMServiceCertificate provided by module KeyM

Upstream requirements: [SRS_CryptoStack_00090](#), [SRS_CryptoStack_00091](#)

Name	KeyMServiceCertificate		
Kind	ProvidedPort	Interface	KeyMServiceCertificate
Description	Port to execute certificate related functions.		
Variation	{ecuc(KeyM/KeyMGeneral/KeyMServiceCertificateFunctionEnabled)} == true		

8.8.4.8 KeyM_ServiceCertificateByCertId_{KeyMCertificate}

[SWS_KeyM_91019] Definition of Port KeyMServiceCertificateByCertId_{KeyMCertificate} provided by module KeyM

Upstream requirements: [SRS_CryptoStack_00090](#), [SRS_CryptoStack_00091](#)

Name	KeyMServiceCertificateByCertId_{KeyMCertificate}		
Kind	ProvidedPort	Interface	KeyMServiceCertificateByCertId
Description	Port to execute certificate related functions.		
Port Defined Argument Value(s)	Type	KeyM_CertificateIdType	
	Value	{ecuc(KeyM/KeyMCertificate/KeyMCertificateId)}	
Variation	{ecuc(KeyM/KeyMGeneral/KeyMServiceCertificateFunctionEnabled)} == true KeyMCertificate = {ecuc(KeyM/KeyMCertificate.SHORT-NAME)}		

9 Sequence diagrams

9.1 Store single key

Configuration item KeyMCryptoKeyStartFinalizeFunctionEnabled assumed to be FALSE, KeyM_Prepare() is activated and delegated to the key handler.

KeyM_Update() operation completely covered by KeyM.

Store single key sequence (KeyMCryptoKeyGenerationType==KEYM_STORED_KEY)

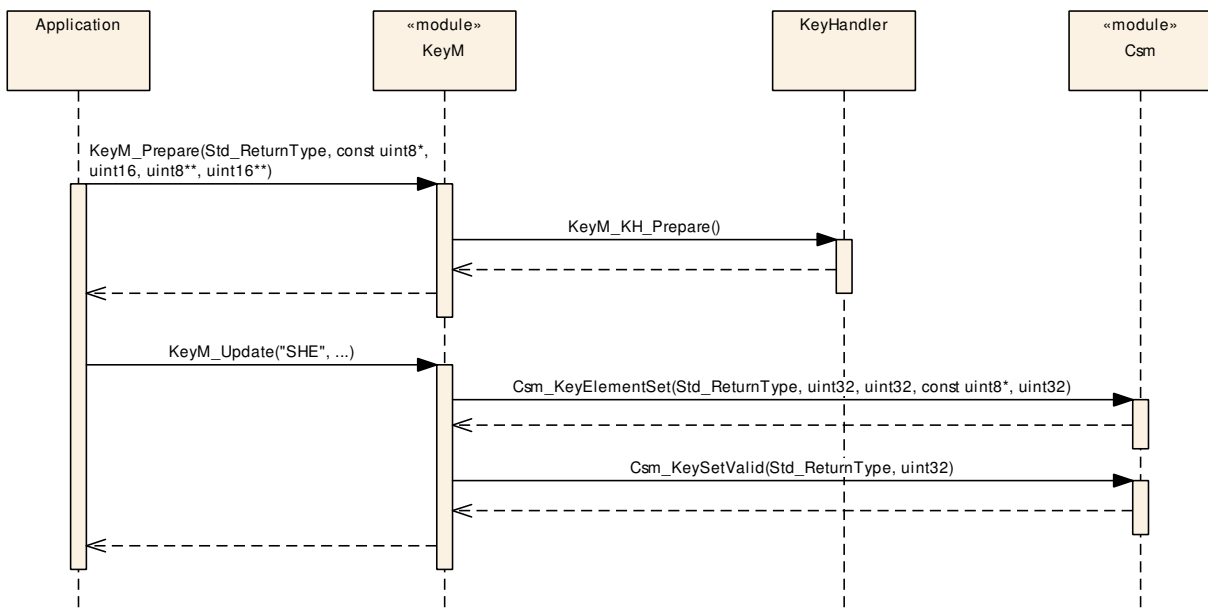


Figure 9.1: Store single key

9.2 Store multiple keys

Example with StartFinalize enabled and managed by KeyM (no delegation via KeyM_KH_Start() to key handler). The KeyM_Prepare() operation is delegated to the key handler. Multiple keys are set or updated using multiple KeyM_Update() calls. The keys are updated using the Csm_KeyElementSet() function according to the configuration of the keys.

During finalization the KeyM sets all keys to valid.

Store multiple keys sequence (KeyMCryptoKeyGenerationType==KEYM_STORED_KEY)

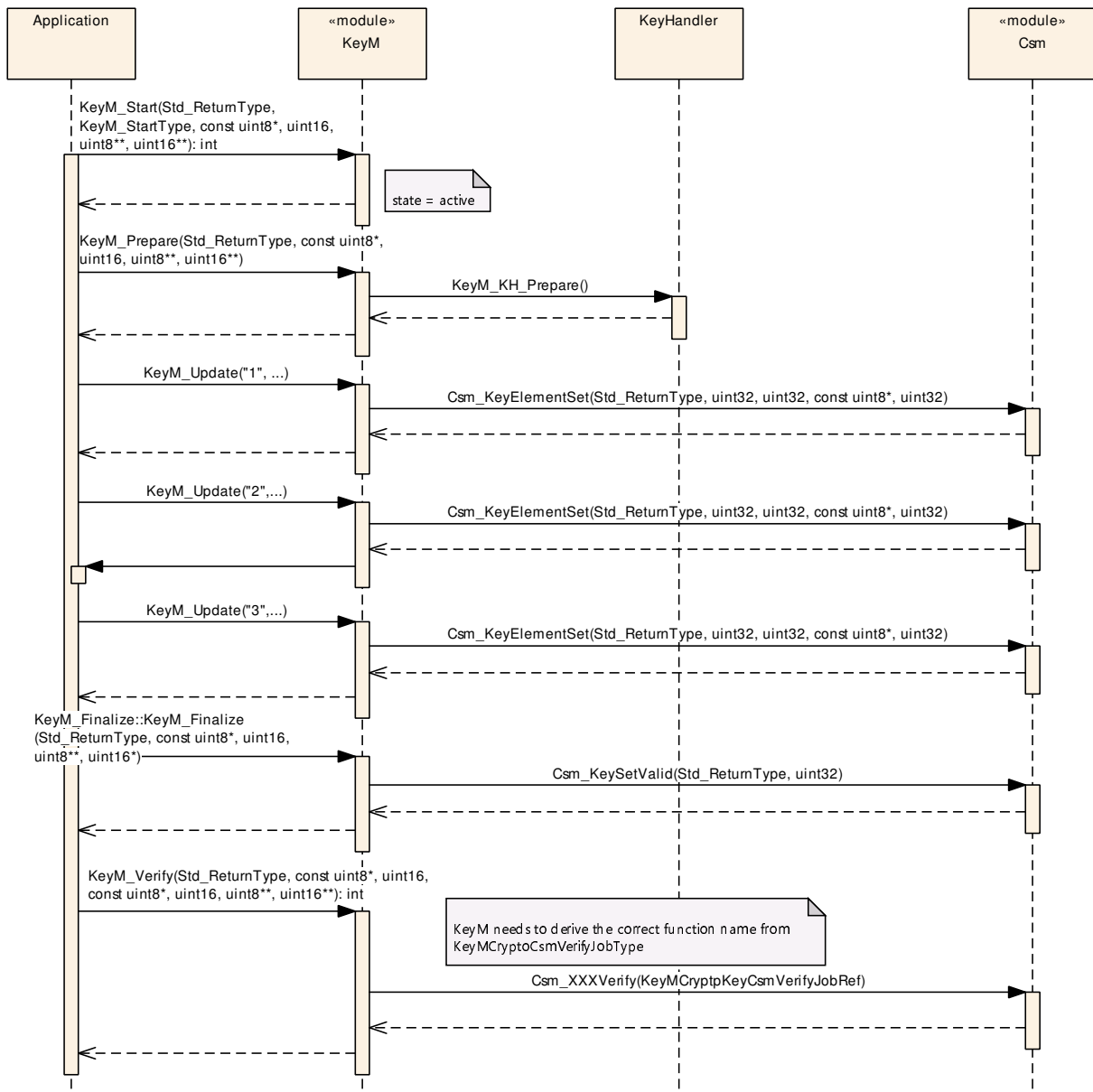


Figure 9.2: Store multiple key

9.3 Derive key

Example using Csm_KeyDerive sequence instead of Csm_KeyElementSet() (KeyMCryptoKeyGenerationType==KEYM_DERIVED_KEY).

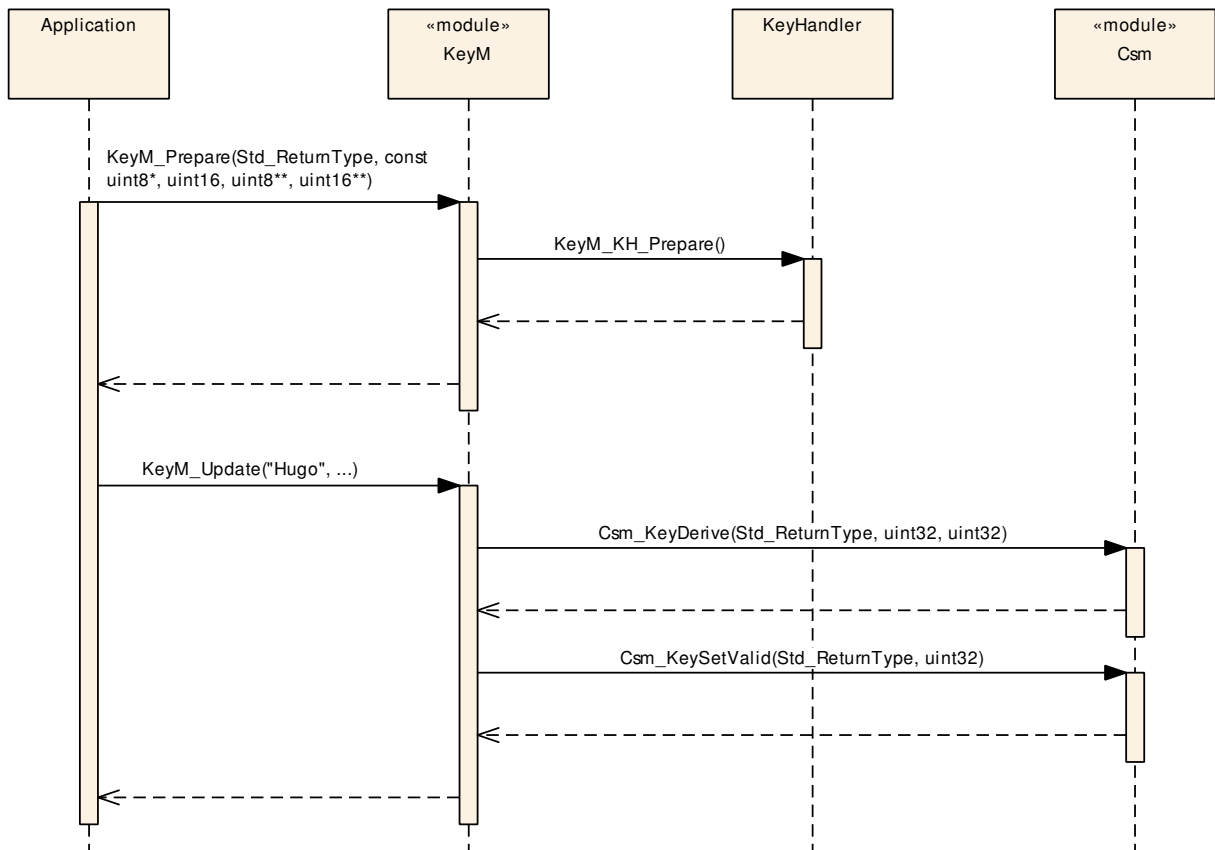


Figure 9.3: Derive key

9.4 Add working certificate

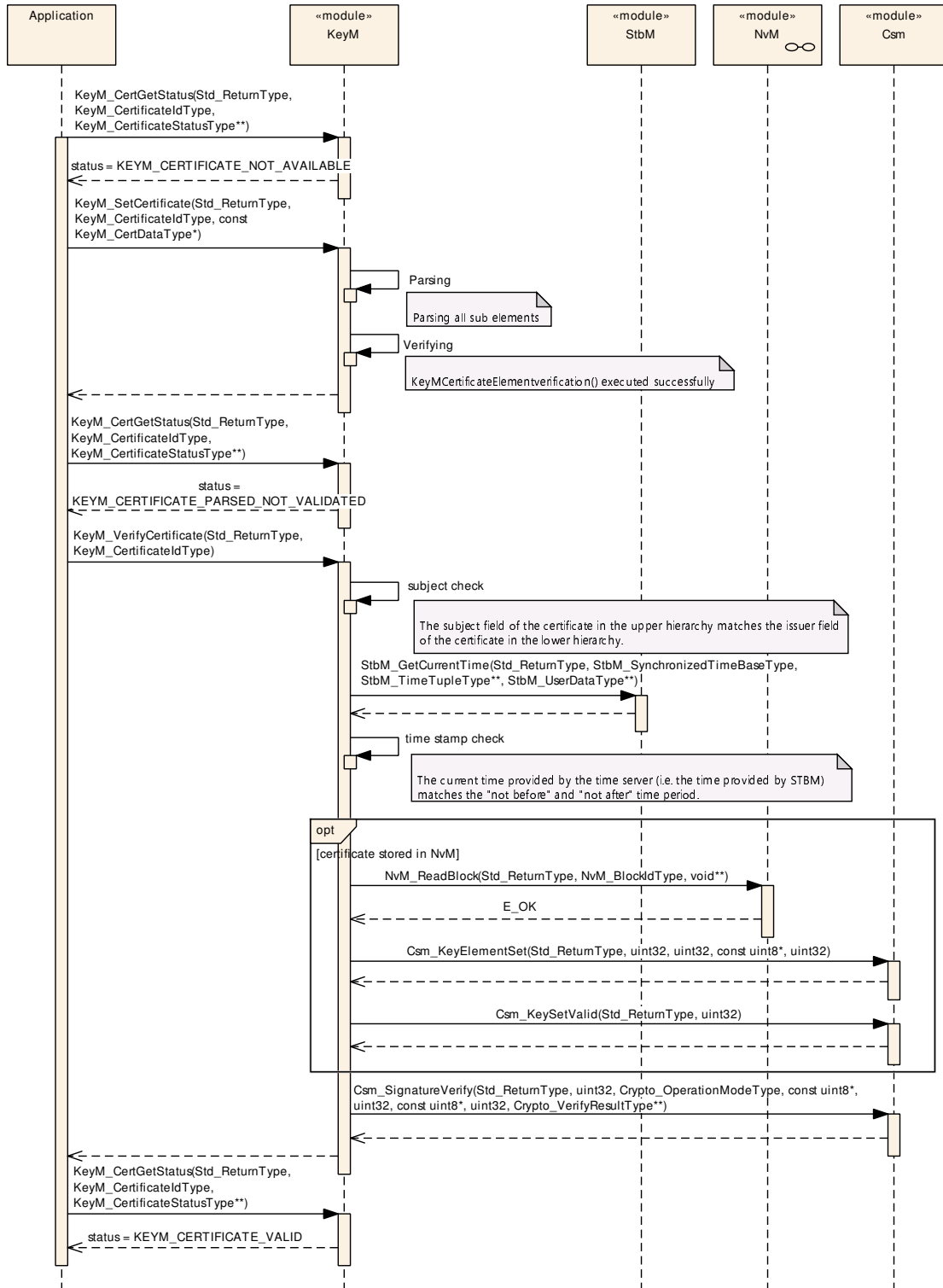


Figure 9.4: Add Working Certificate

9.5 Add root or intermediate certificate

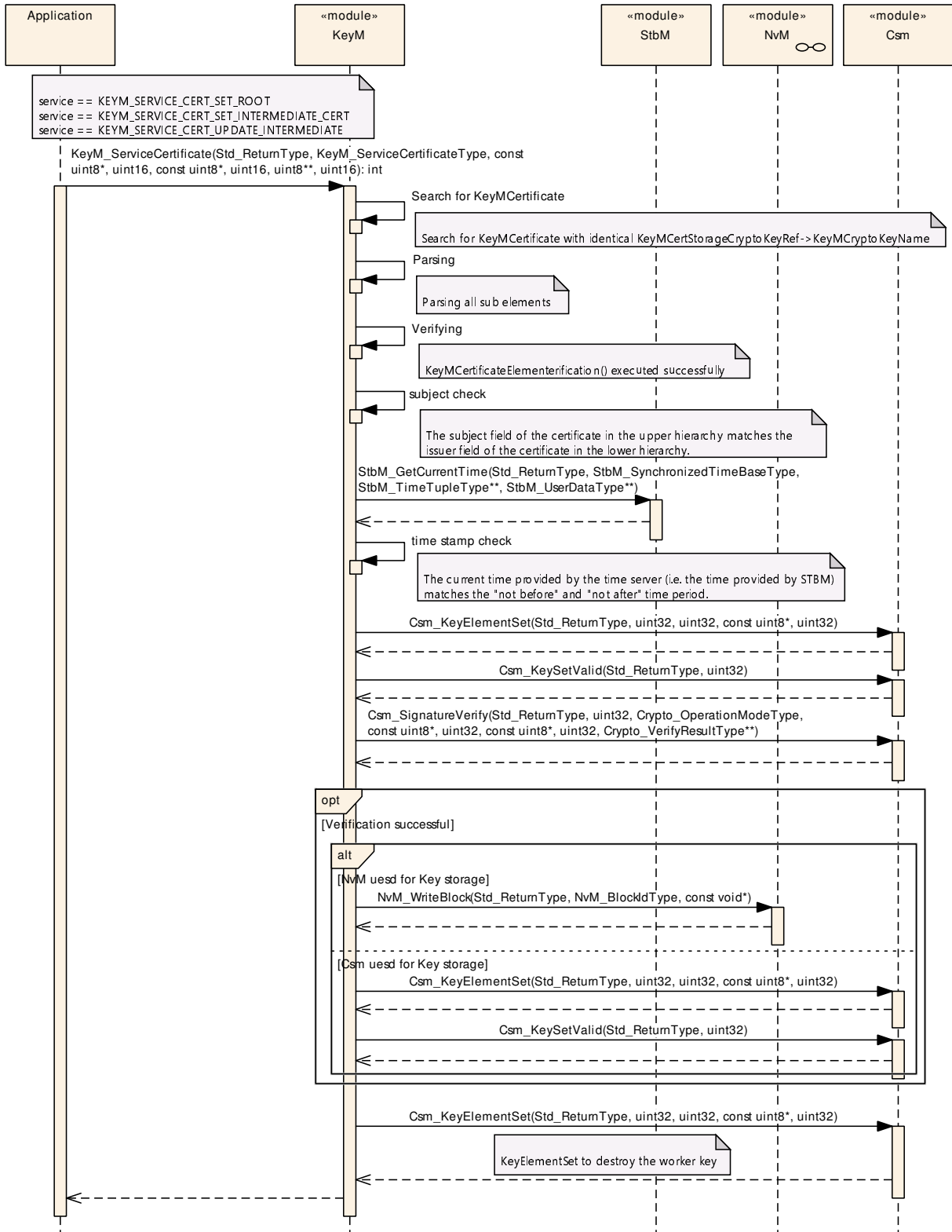


Figure 9.5: Add Root or Intermediate Certificate

10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module KeyM.

Chapter 10.3 specifies published information of the module KeyM.

10.1 How to read this chapter

For details refer to [4] Chapter 10.1 *“Introduction to configuration specification”*.

10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapter 7 and Chapter 8.

10.2.1 KeyM

[ECUC_KeyM_00001] Definition of EcucModuleDef KeyM [

Module Name	KeyM
Description	Configuration of the Mcu (Microcontroller Unit) module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Dependency
KeyMCertificate	0..65535	This container contains the certificate configuration.
KeyMCertificateElementVerification	0..65535	This container defines if and how certificate elements are to be verified.
KeyMCryptoKey	0..65535	This container contains the crypto keys that can be updated.
KeyMGeneral	1	This container holds general configuration (parameters) for key manager.
KeyMNvmBlock	0..65535	Configuration of optional usage of Nvm in case the KeyM module requires non volatile memory in the Ecu to store information (e.g. crypto keys or certificates).

]

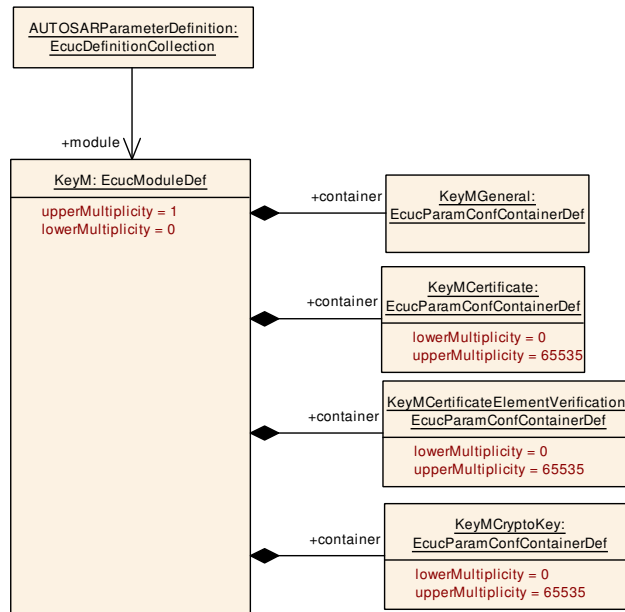


Figure 10.1: KeyM Definition

10.2.2 KeyMGeneral

[ECUC_KeyM_00002] Definition of EcucParamConfContainerDef KeyMGeneral [

Container Name	KeyMGeneral
Parent Container	KeyM
Description	This container holds general configuration (parameters) for key manager.
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCertificateChainMaxDepth	1	[ECUC_KeyM_00008]
KeyMCertificateManagerEnabled	1	[ECUC_KeyM_00010]
KeyMCryptoKeyHandlerPrepareEnabled	1	[ECUC_KeyM_00018]
KeyMCryptoKeyHandlerServiceCertificateEnabled	1	[ECUC_KeyM_00021]
KeyMCryptoKeyHandlerStartFinalizeEnabled	1	[ECUC_KeyM_00017]
KeyMCryptoKeyHandlerUpdateEnabled	1	[ECUC_KeyM_00019]
KeyMCryptoKeyHandlerVerifyEnabled	1	[ECUC_KeyM_00020]
KeyMCryptoKeyManagerEnabled	1	[ECUC_KeyM_00011]
KeyMCryptoKeyPrepareFunctionEnabled	0..1	[ECUC_KeyM_00013]
KeyMCryptoKeyStartFinalizeFunctionEnabled	0..1	[ECUC_KeyM_00012]
KeyMCryptoKeyVerifyAsyncMode	0..1	[ECUC_KeyM_00015]
KeyMCryptoKeyVerifyFunctionEnabled	0..1	[ECUC_KeyM_00014]
KeyMDevErrorDetect	1	[ECUC_KeyM_00006]





Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMEnableSecurityEventReporting	1	[ECUC_KeyM_00078]
KeyMKeyCertNameMaxLength	1	[ECUC_KeyM_00009]
KeyMMainFunctionPeriod	1	[ECUC_KeyM_00007]
KeyMServiceCertificateFunctionEnabled	0..1	[ECUC_KeyM_00016]

Included Containers		
Container Name	Multiplicity	Dependency
KeyMSecurityEventRefs	0..1	Container for the references to IdsMEvent elements representing the security events that the KeyM module shall report to the IdsM in case the corresponding security related event occurs (and if KeyMEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events. Tags: atp.Status=draft

]

[ECUC_KeyM_00008] Definition of EcucIntegerParamDef KeyMCertificateChainMaxDepth

Parameter Name	KeyMCertificateChainMaxDepth		
Parent Container	KeyMGeneral		
Description	Maximum number of certificates defined in a certificate chain.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	1 .. 255		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

[ECUC_KeyM_00010] Definition of EcucBooleanParamDef KeyMCertificateManagerEnabled

Parameter Name	KeyMCertificateManagerEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the part that manages certificates.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	





	Post-build time	-	
Dependency			

[ECUC_KeyM_00018] Definition of EcucBooleanParamDef KeyMCryptoKeyHandlerPrepareEnabled

Parameter Name	KeyMCryptoKeyHandlerPrepareEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the key handler prepare function call. If set to true, the corresponding key handler function shall be provided.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

[ECUC_KeyM_00021] Definition of EcucBooleanParamDef KeyMCryptoKeyHandlerServiceCertificateEnabled

Parameter Name	KeyMCryptoKeyHandlerServiceCertificateEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the key handler service function call. If set to true, the certificate submodule function KeyM_KH_ServiceCertificate() shall be provided.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

[ECUC_KeyM_00017] Definition of EcucBooleanParamDef KeyMCryptoKeyHandlerStartFinalizeEnabled

Parameter Name	KeyMCryptoKeyHandlerStartFinalizeEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the key handler start and finalize function call. If set to true, the key handler functions KeyM_KH_Start() and KeyM_KH_Finalize() shall be provided.		





Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00019] Definition of EcucBooleanParamDef KeyMCryptoKeyHandlerUpdateEnabled [

Parameter Name	KeyMCryptoKeyHandlerUpdateEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the call to the key handler update function KeyM_KH_Update(). If set to true, the corresponding key handler function shall be provided.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00020] Definition of EcucBooleanParamDef KeyMCryptoKeyHandlerVerifyEnabled [

Parameter Name	KeyMCryptoKeyHandlerVerifyEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the call to the key handler verify function KeyM_KH_Verify(). If set to true, the corresponding key handler function shall be provided.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00011] Definition of EcucBooleanParamDef KeyMCryptoKeyManagerEnabled

Parameter Name	KeyMCryptoKeyManagerEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the part that manages crypto key operations.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00013] Definition of EcucBooleanParamDef KeyMCryptoKeyPrepareFunctionEnabled

Parameter Name	KeyMCryptoKeyPrepareFunctionEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the prepare function of the key manager. If set to true, the KeyM_Prepare() function has to be called accordingly.		
Multiplicity	0..1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00012] Definition of EcucBooleanParamDef KeyMCryptoKeyStartFinalizeFunctionEnabled

Parameter Name	KeyMCryptoKeyStartFinalizeFunctionEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the start and Finish function of the key manager. If set to true, the KeyM_Start() and KeyM_Finalize() functions have to be called.		
Multiplicity	0..1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	false		





Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00015] Definition of EcucBooleanParamDef KeyMCryptoKeyVerify AsyncMode [

Parameter Name	KeyMCryptoKeyVerifyAsyncMode		
Parent Container	KeyMGeneral		
Description	This parameter defines if the function KeyM_Verify() runs in synchronous or asynchronous mode		
Multiplicity	0..1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00014] Definition of EcucBooleanParamDef KeyMCryptoKeyVerify FunctionEnabled [

Parameter Name	KeyMCryptoKeyVerifyFunctionEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the verify function of the key manager. If set to true, the KeyM_Verify() function can be called.		
Multiplicity	0..1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	





Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00006] Definition of EcucBooleanParamDef KeyMDevErrorDetect

[

Parameter Name	KeyMDevErrorDetect		
Parent Container	KeyMGeneral		
Description	Switches the development error detection and notification on or off. <ul style="list-style-type: none"> • true: detection and notification is enabled. • false: detection and notification is disabled. 		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00078] Definition of EcucBooleanParamDef KeyMEnableSecurityEventReporting

Status: DRAFT

[

Parameter Name	KeyMEnableSecurityEventReporting		
Parent Container	KeyMGeneral		
Description	Switches the reporting of security events to the IdsM: - true: reporting is enabled. - false: reporting is disabled. Tags: atp.Status=draft		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00009] Definition of EcucIntegerParamDef KeyMKeyCertNameMaxLength

Parameter Name	KeyMKeyCertNameMaxLength		
Parent Container	KeyMGeneral		
Description	Maximum length in bytes of certificate or key names used for the service interface.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	1 .. 255		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

[ECUC_KeyM_00007] Definition of EcucFloatParamDef KeyMMainFunctionPeriod

Parameter Name	KeyMMainFunctionPeriod		
Parent Container	KeyMGeneral		
Description	Specifies the period of main function KeyM_MainFunction in seconds.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range]0 .. INF[
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

[ECUC_KeyM_00016] Definition of EcucBooleanParamDef KeyMServiceCertificateFunctionEnabled

Parameter Name	KeyMServiceCertificateFunctionEnabled		
Parent Container	KeyMGeneral		
Description	Enables (TRUE) or disables (FALSE) the certificate service function of the key manager. If set to true, the KeyM_ServiceCertificate{ByCertId}() function has to be called accordingly.		
Multiplicity	0..1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants



△

	Link time	-	
	Post-build time	-	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

└

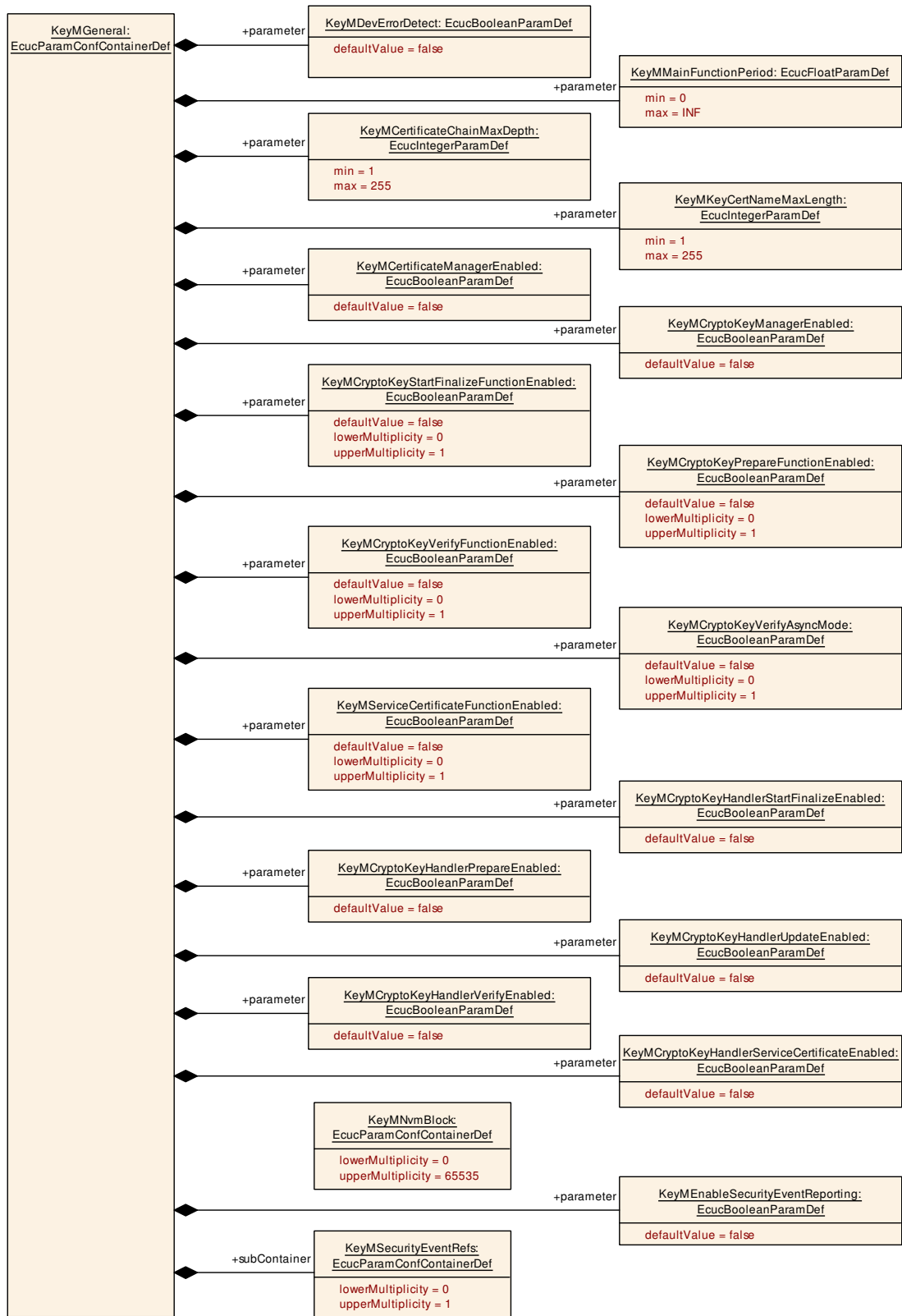


Figure 10.2: KeyMGeneral Definition

10.2.3 KeyMCertificate

[ECUC_KeyM_00003] Definition of EcucParamConfContainerDef KeyMCertificate

[

Container Name	KeyMCertificate
Parent Container	KeyM
Description	This container contains the certificate configuration.
Multiplicity	0..65535
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCertAlgorithmType	1	[ECUC_KeyM_00029]
KeyMCertEncodingType	0..1	[ECUC_KeyM_00088]
KeyMCertEncodingTypeCustom	0..1	[ECUC_KeyM_00089]
KeyMCertFormatType	1	[ECUC_KeyM_00028]
KeyMCertificateId	1	[ECUC_KeyM_00022]
KeyMCertificateMaxLength	1	[ECUC_KeyM_00023]
KeyMCertificateName	1	[ECUC_KeyM_00024]
KeyMCertificateStorage	1	[ECUC_KeyM_00073]
KeyMCertificateVerifyCallbackNotificationFunc	0..1	[ECUC_KeyM_00025]
KeyMCertPublicKeyAlgorithmType	0..1	[ECUC_KeyM_00087]
KeyMServiceCertificateCallbackNotificationFunc	0..1	[ECUC_KeyM_00026]
KeyMCertCertificateElementRuleRef	0..65535	[ECUC_KeyM_00034]
KeyMCertCsmSignatureGenerateJobRef	0..1	[ECUC_KeyM_00077]
KeyMCertCsmSignatureVerifyJobRef	0..1	[ECUC_KeyM_00030]
KeyMCertCsmSignatureVerifyKeyRef	0..1	[ECUC_KeyM_00031]
KeyMCertificateCsmKeyTargetRef	0..1	[ECUC_KeyM_00074]
KeyMCertificateNvmBlockRef	0..1	[ECUC_KeyM_00075]
KeyMCertPrivateKeyStorageCryptoKeyRef	0..1	[ECUC_KeyM_00033]
KeyMCertTimebaseRef	0..1	[ECUC_KeyM_00032]
KeyMCertUpperHierarchicalCertRef	1	[ECUC_KeyM_00027]

Included Containers		
Container Name	Multiplicity	Dependency
KeyMCertificateElement	0..65535	This container contains the certificate element configuration.

]

[ECUC_KeyM_00029] Definition of EcucEnumerationParamDef KeyMCertAlgorithmType

Parameter Name	KeyMCertAlgorithmType
Parent Container	KeyMCertificate
Description	Specify the cryptographic algorithm used by the CA to sign this certificate.
Multiplicity	1





Type	EcucEnumerationParamDef		
Range	ECC	ECC stands for uncompressed keys only.	
	RSA	–	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00088] Definition of EcucEnumerationParamDef KeyMCertEncodingType [

Parameter Name	KeyMCertEncodingType		
Parent Container	KeyMCertificate		
Description	Specify in which encoding the certificate will be accepted. If this parameter is not present, then the KeyM will try to detect the encoding type in a vendor specific way from the received certificate itself, e.g., if vendor supports only DER encoding and the certificate is in a different encoding type then KeyM will reject it; if a vendor supports two encoding types, they may decide which one it is, depending on the certificate data.		
Multiplicity	0..1		
Type	EcucEnumerationParamDef		
Range	CUSTOM	Custom value should be selected by KeyMCertEncodingTypeCustom.	
	DER	Distinguished Encoding Rules	
	PEM	Privacy Enhanced Mail	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00089] Definition of EcucEnumerationParamDef KeyMCertEncodingTypeCustom [

Parameter Name	KeyMCertEncodingTypeCustom		
Parent Container	KeyMCertificate		
Description	Customer specific encoding types		
Multiplicity	0..1		
Type	EcucEnumerationParamDef		
Range	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	





Dependency	This parameter shall only be present if KeyMCertEncodingType is set to CUSTOM.
-------------------	--

]

[ECUC_KeyM_00028] Definition of EcucEnumerationParamDef KeyMCertFormat Type [

Parameter Name	KeyMCertFormatType		
Parent Container	KeyMCertificate		
Description	Specify in which format the certificate will be provided.		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	CRL	–	
	CVC	–	
	X509	–	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00022] Definition of EcucIntegerParamDef KeyMCertificateId [

Parameter Name	KeyMCertificateId		
Parent Container	KeyMCertificate		
Description	Identifier of the certificate. The set of configured identifiers shall be consecutive and gapless.		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00023] Definition of EcucIntegerParamDef KeyMCertificateMax Length [

Parameter Name	KeyMCertificateMaxLength		
Parent Container	KeyMCertificate		
Description	Specify the maximum length in bytes of the certificate.		
Multiplicity	1		





Type	EcucIntegerParamDef		
Range	1 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00024] Definition of EcucStringParamDef KeyMCertificateName [

Parameter Name	KeyMCertificateName		
Parent Container	KeyMCertificate		
Description	Provides a unique name of the certificate for identification. The certificate provisional will reference certificates by this unique name.		
Multiplicity	1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00073] Definition of EcucEnumerationParamDef KeyMCertificate Storage [

Parameter Name	KeyMCertificateStorage		
Parent Container	KeyMCertificate		
Description	Specify the storage location of the certificate.		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	KEYM_STORAGE_IN_CSM	–	
	KEYM_STORAGE_IN_NVM	–	
	KEYM_STORAGE_IN_RAM	–	
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00025] Definition of EcucFunctionNameDef KeyMCertificateVerify CallbackNotificationFunc [

Parameter Name	KeyMCertificateVerifyCallbackNotificationFunc		
Parent Container	KeyMCertificate		
Description	This parameter provides the function name for the callback <KeyM_CertificateVerify CallbackNotification>. It indicates if a certificate verification operation was finished and provides its status. If this parameter is omitted, no callback will be provided.		
Multiplicity	0..1		
Type	EcucFunctionNameDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00087] Definition of EcucEnumerationParamDef KeyMCertPublicKeyAlgorithmType [

Parameter Name	KeyMCertPublicKeyAlgorithmType		
Parent Container	KeyMCertificate		
Description	Specify in which format the certificates public key will be provided. If this parameter is omitted, KeyMCertAlgorithmType shall be used as default value.		
Multiplicity	0..1		
Type	EcucEnumerationParamDef		
Range	ECC	ECC stands for uncompressed keys only.	
	ECC_COMPRESS_INFO_FROM_KEY	–	
	RSA	–	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00026] Definition of EcucFunctionNameDef KeyMServiceCertificateCallbackNotificationFunc [

Parameter Name	KeyMServiceCertificateCallbackNotificationFunc		
Parent Container	KeyMCertificate		
Description	This parameter provides the function name for the service certificate callback <KeyM_ServiceCertificateCallbackNotification>. It indicates if a certificate service operation was finished and provides its status. If this parameter is not set, no callback will be provided.		
Multiplicity	0..1		
Type	EcucFunctionNameDef		
Default value	-		
Regular Expression	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

[ECUC_KeyM_00034] Definition of EcucReferenceDef KeyMCertCertificateElementRuleRef [

Parameter Name	KeyMCertCertificateElementRuleRef		
Parent Container	KeyMCertificate		
Description	Reference to certificate element rules which should be verified within the certification validation step.		
Multiplicity	0..65535		
Type	Reference to KeyMCertificateElementRule		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency	Key will be located in RAM if this configuration item is not present.		

]

[ECUC_KeyM_00077] Definition of EcucReferenceDef KeyMCertCsmSignature GenerateJobRef

Parameter Name	KeyMCertCsmSignatureGenerateJobRef		
Parent Container	KeyMCertificate		
Description	Reference to a CSM job to calculate a signature		
Multiplicity	0..1		
Type	Symbolic name reference to CsmJob		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	This item is only needed if a signature need to be generated for a certificate, e.g. for a certificate signing request (CSR).		

]

[ECUC_KeyM_00030] Definition of EcucReferenceDef KeyMCertCsmSignature VerifyJobRef

Parameter Name	KeyMCertCsmSignatureVerifyJobRef		
Parent Container	KeyMCertificate		
Description	Reference to the CSM job that is used to verify the signature		
Multiplicity	0..1		
Type	Symbolic name reference to CsmJob		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00031] Definition of EcucReferenceDef KeyMCertCsmSignature VerifyKeyRef

Parameter Name	KeyMCertCsmSignatureVerifyKeyRef		
Parent Container	KeyMCertificate		
Description	Reference to the CSM key associated to the CSM signature verify job. The Public Key of this certificate shall be set to the key element (CRYPTO_KE_SIGNATURE_KEY) where the key references to.		
Multiplicity	0..1		
Type	Symbolic name reference to CsmKey		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	





Dependency	
------------	--

]

[ECUC_KeyM_00074] Definition of EcucReferenceDef KeyMCertificateCsmKey TargetRef [

Parameter Name	KeyMCertificateCsmKeyTargetRef		
Parent Container	KeyMCertificate		
Description	Defines a reference to the associated CSM key where the certificate shall be stored to. The key element has key element id 0.		
Multiplicity	0..1		
Type	Symbolic name reference to CsmKey		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	Only necessary if KeyMCertificateStorage is set to KEYM_STORAGE_IN_CSM		

]

[ECUC_KeyM_00075] Definition of EcucReferenceDef KeyMCertificateNvmBlock Ref [

Parameter Name	KeyMCertificateNvmBlockRef		
Parent Container	KeyMCertificate		
Description	Defines a reference to the NvmBlock where the certificate is going to be stored.		
Multiplicity	0..1		
Type	Reference to KeyMNvmBlock		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	Only necessary if KeyMCertificateStorage is set to KEYM_STORAGE_IN_NVM		

]

[ECUC_KeyM_00033] Definition of EcucReferenceDef KeyMCertPrivateKeyStorageCryptoKeyRef [

Parameter Name	KeyMCertPrivateKeyStorageCryptoKeyRef		
Parent Container	KeyMCertificate		
Description	Defines a storage location of the private key of a certificate.		
Multiplicity	0..1		





Type	Reference to KeyMCryptoKey		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	Key will be located in RAM if this configuration item is not present.		

]

[ECUC_KeyM_00032] Definition of EcucReferenceDef KeyMCertTimebaseRef [

Parameter Name	KeyMCertTimebaseRef		
Parent Container	KeyMCertificate		
Description	This is a reference to an StbM time base to validate the validity period. Alternatively, KeyMCertificateElementVerification with the KeyMCertificateElement of Certificate ValidityPeriodNotBefore or CertificateValidityPeriodNotAfter could be used.		
Multiplicity	0..1		
Type	Symbolic name reference to StbMSynchronizedTimeBase		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	Key will be located in RAM if this configuration item is not present.		

]

[ECUC_KeyM_00027] Definition of EcucReferenceDef KeyMCertUpperHierarchicalCertRef [

Parameter Name	KeyMCertUpperHierarchicalCertRef		
Parent Container	KeyMCertificate		
Description	Identifier of the certificate that is the next higher in the PKI hierarchical structure. The reference points to itself for root certificates.		
Multiplicity	1		
Type	Reference to KeyMCertificate		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00085] Definition of EcucParamConfContainerDef KeyMCertificate CustomService [

Container Name	KeyMCertificateCustomService
Parent Container	KeyMCertificateElement
Description	The presence of this container defines the custom processing for this certificate.
Multiplicity	0..1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCertCsmCustomJobRef	1	[ECUC_KeyM_00086]

No Included Containers

]

[[ECUC_KeyM_00086](#)] Definition of EcucReferenceDef [KeyMCertCsmCustomJobRef](#) [

Parameter Name	KeyMCertCsmCustomJobRef		
Parent Container	KeyMCertificateCustomService		
Description	Reference to the CSM job that is used to process the custom actions.		
Multiplicity	1		
Type	Symbolic name reference to CsmJob		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

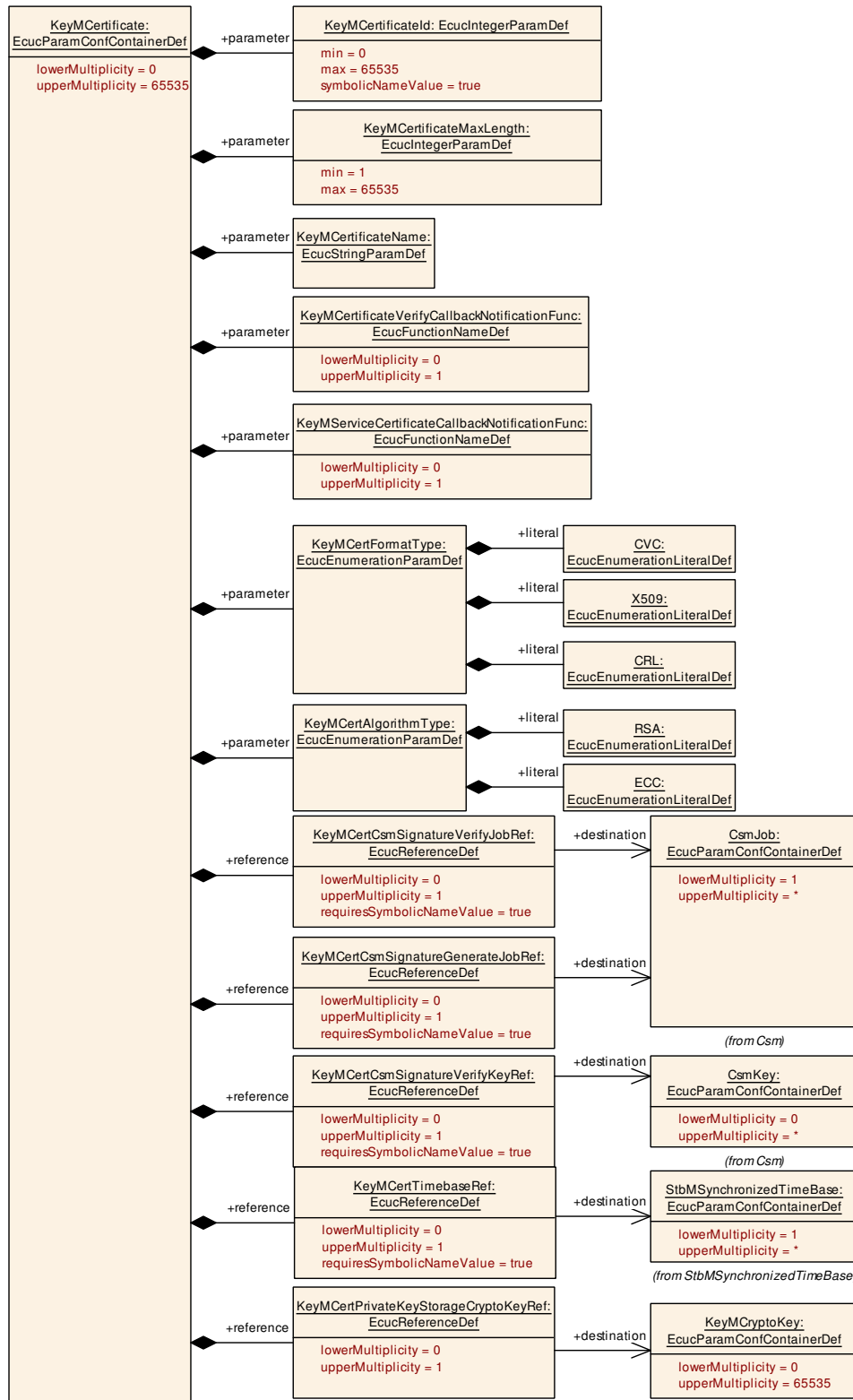


Figure 10.3

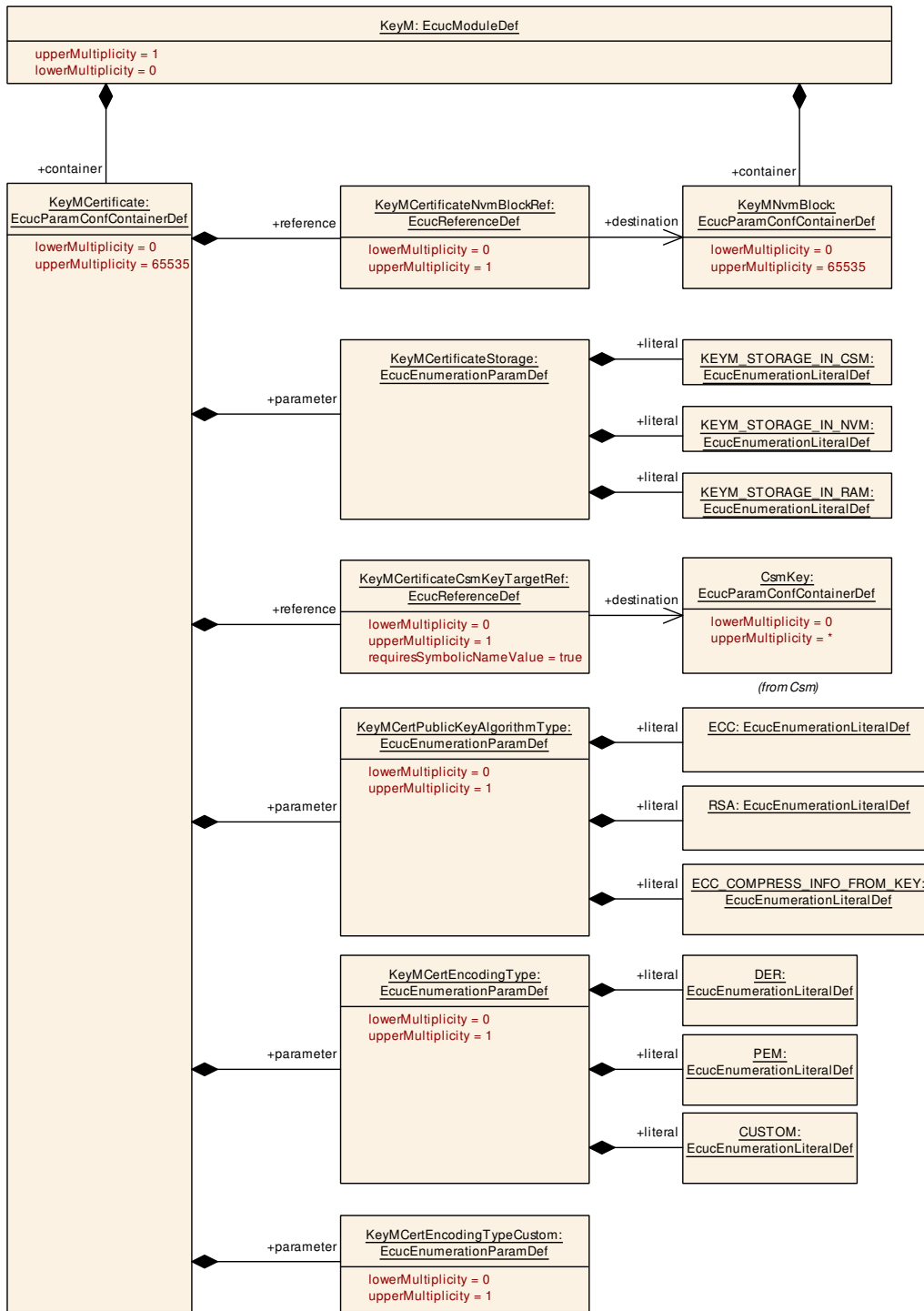


Figure 10.4

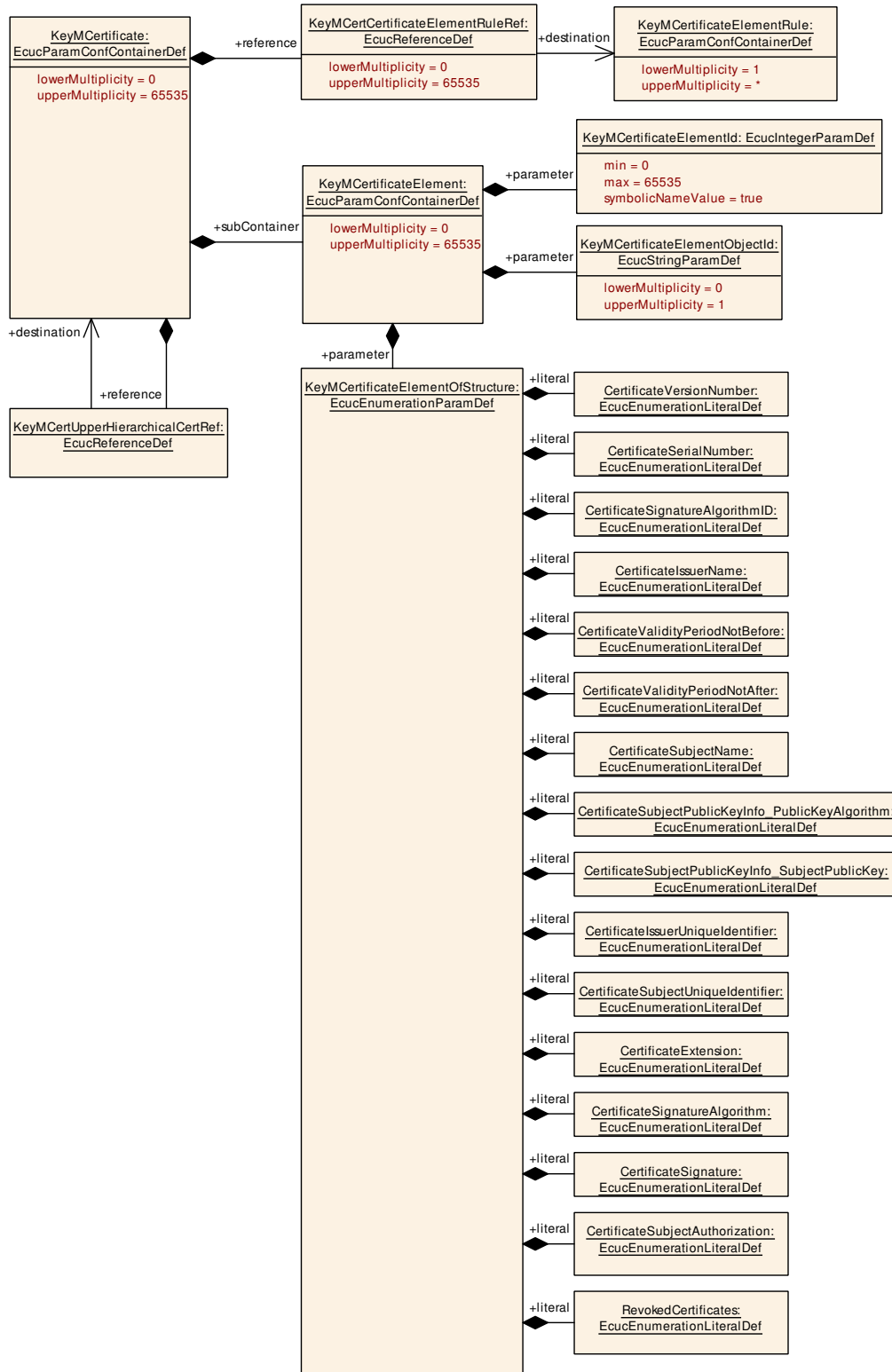


Figure 10.5: KeyMCertificate Definition

10.2.4 KeyMCertificateElement

[ECUC_KeyM_00035] Definition of EcucParamConfContainerDef KeyMCertificateElement

Container Name	KeyMCertificateElement
Parent Container	KeyMCertificate
Description	This container contains the certificate element configuration.
Multiplicity	0..65535
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCertificateElementHasIteration	1	[ECUC_KeyM_00040]
KeyMCertificateElementId	1	[ECUC_KeyM_00036]
KeyMCertificateElementMaxLength	1	[ECUC_KeyM_00039]
KeyMCertificateElementObjectId	0..1	[ECUC_KeyM_00037]
KeyMCertificateElementObjectType	0..1	[ECUC_KeyM_00041]
KeyMCertificateElementOfStructure	1	[ECUC_KeyM_00038]

Included Containers		
Container Name	Multiplicity	Dependency
KeyMCertificateCustomService	0..1	The presence of this container defines the custom processing for this certificate.

]

[ECUC_KeyM_00040] Definition of EcucBooleanParamDef KeyMCertificateElementHasIteration

Parameter Name	KeyMCertificateElementHasIteration		
Parent Container	KeyMCertificateElement		
Description	Defines if the certificate element can occur more than one time. If so, the iterator can be used to retrieve the individual data values of this certificate element.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00036] Definition of EcucIntegerParamDef KeyMCertificateElementId [

Parameter Name	KeyMCertificateElementId		
Parent Container	KeyMCertificateElement		
Description	Identifier of a certificate element.		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

[ECUC_KeyM_00039] Definition of EcucIntegerParamDef KeyMCertificateElementMaxLength [

Parameter Name	KeyMCertificateElementMaxLength		
Parent Container	KeyMCertificateElement		
Description	Maximum length in bytes		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	1 .. 65535		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

[ECUC_KeyM_00037] Definition of EcucStringParamDef KeyMCertificateElementObjectid [

Parameter Name	KeyMCertificateElementObjectid		
Parent Container	KeyMCertificateElement		
Description	This is the object identifier (OID) that is used to identify the certificate element within its element structure.		
Multiplicity	0..1		
Type	EcucStringParamDef		
Default value	-		
Regular Expression	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants

▽



	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00041] Definition of EcucIntegerParamDef KeyMCertificateElementObjectType [

Parameter Name	KeyMCertificateElementObjectType		
Parent Container	KeyMCertificateElement		
Description	Certificate elements are stored in ASN.1 format. In this item the type of ASN.1 TLV can be specified (e.g. INTEGER has the value '2'). This can be used to identify only such certificate elements. If the type is different, the element is not included in the search. If KeyMCertificateElementObjectType is not specified, any ASN.1 encoding datatype is used to read the value.		
Multiplicity	0..1		
Type	EcucIntegerParamDef		
Range	0 .. 255		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00038] Definition of EcucEnumerationParamDef KeyMCertificateElementOfStructure [

Parameter Name	KeyMCertificateElementOfStructure		
Parent Container	KeyMCertificateElement		
Description	This defines in which structure the certificate element is located.		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	CertificateExtension	–	
	CertificateIssuerName	–	
	CertificateIssuerUniqueIdentifier	–	
	CertificateSerialNumber	–	
	CertificateSignature	–	
	CertificateSignatureAlgorithm	–	
	CertificateSignatureAlgorithmID	–	
	CertificateSubjectAuthorization	–	
	CertificateSubjectName	–	





	CertificateSubjectPublicKeyInfo_PublicKeyAlgorithm	–	
	CertificateSubjectPublicKeyInfo_SubjectPublicKey	–	
	CertificateSubjectUniqueIdentifier	–	
	CertificateValidityPeriodNotAfter	–	
	CertificateValidityPeriodNotBefore	–	
	CertificateVersionNumber	–	
	RevokedCertificates	–	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.5 KeyMCertificateElementVerification

[ECUC_KeyM_00004] Definition of EcucParamConfContainerDef KeyMCertificateElementVerification [

Container Name	KeyMCertificateElementVerification
Parent Container	KeyM
Description	This container defines if and how certificate elements are to be verified.
Multiplicity	0..65535
Configuration Parameters	

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
KeyMCertificateElementCondition	1..*	This container contains the configuration of KeyElement compare conditions which can be used as arguments for a KeyMCertificateElementRule. One KeyMCertificateElementCondition shall contain either one KeyMCertificateElementSwcCallback or one KeyMCertificateElementSwcSRDataElementRef or one KeyMCertificateElementSwcSRDataElementValueRef.
KeyMCertificateElementRule	1..*	This container contains the configuration of a mode rule which represents a logical expression with KeyMCertificateElement Condition or other KeyMCertificateElementRule as arguments. All arguments are processed with the operator defined by KeyMLogicalOperator, for instance: Argument_A AND Argument_B AND Argument_C.

]

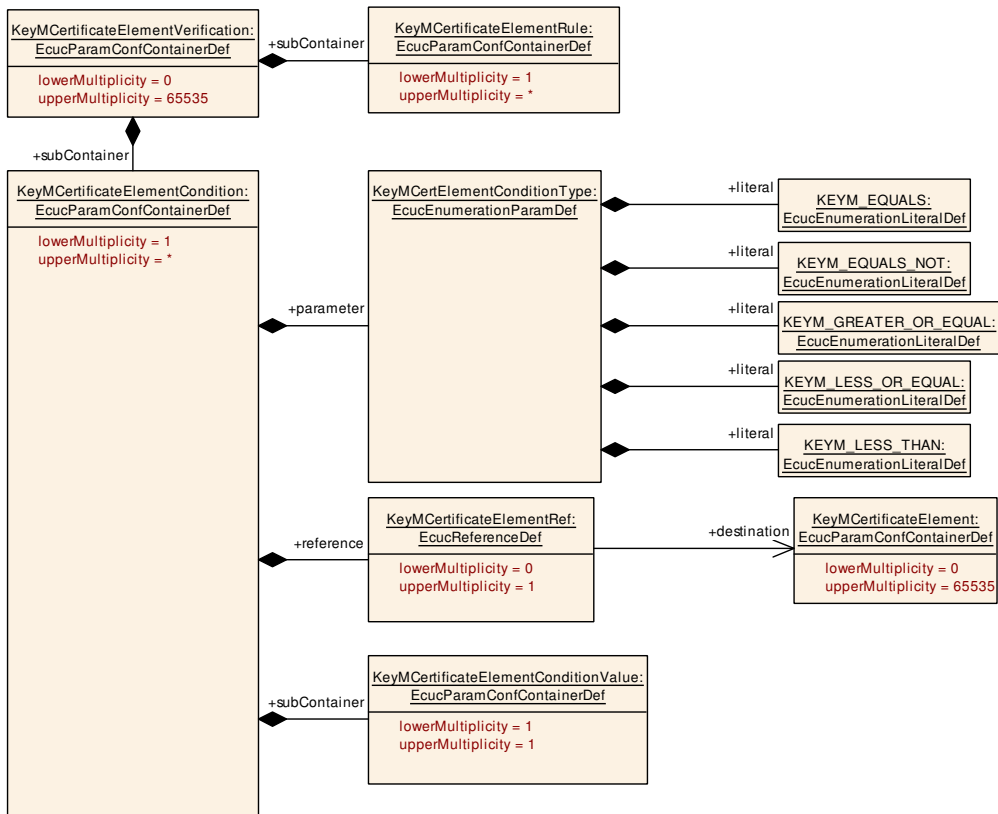


Figure 10.6: KeyMCertificateElementVerification Definition

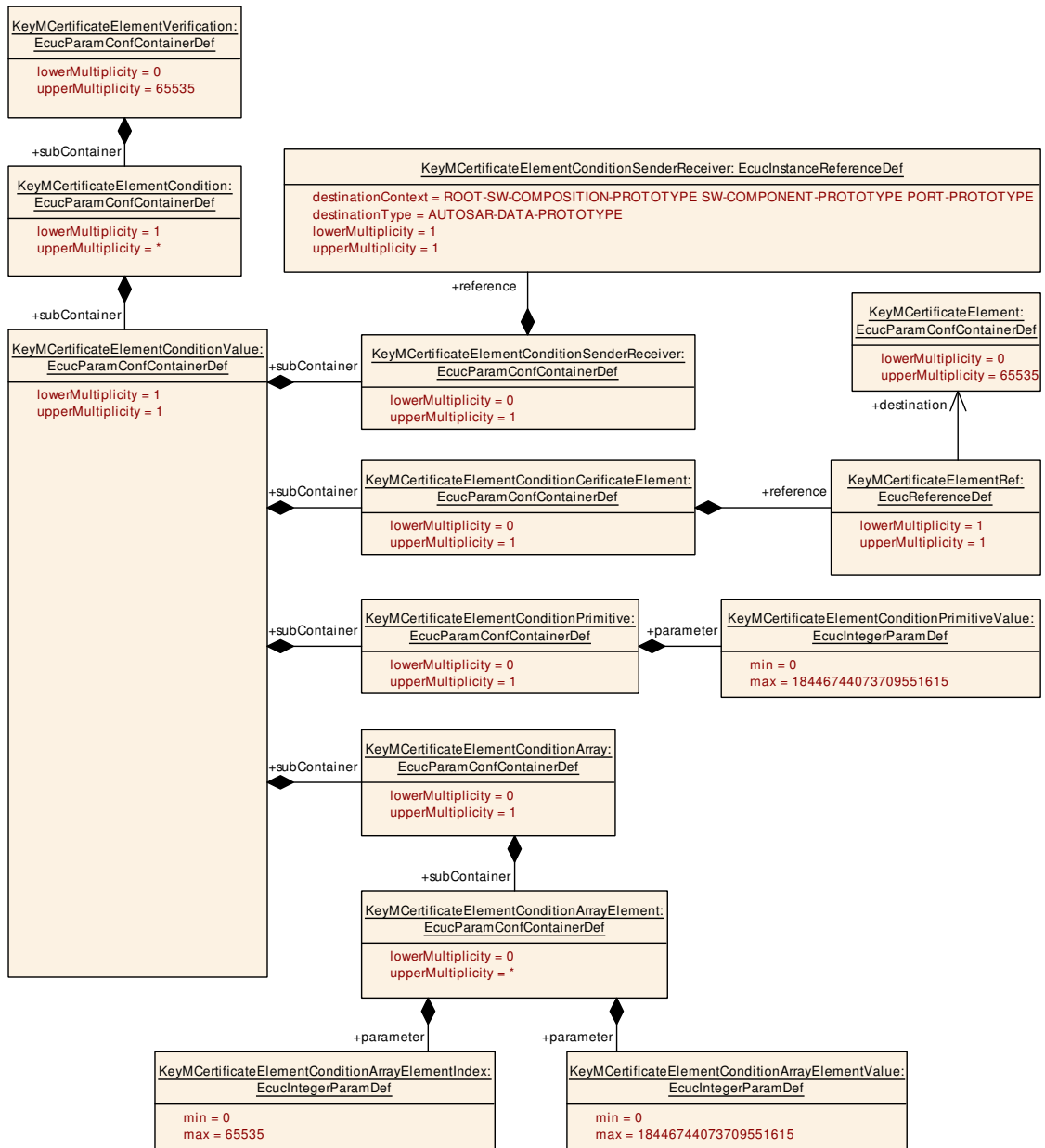


Figure 10.7: KeyMCertificateElementVerification Definition

10.2.6 KeyMCertificateElementRule

[ECUC_KeyM_00043] Definition of EcucParamConfContainerDef KeyMCertificateElementRule [

Container Name	KeyMCertificateElementRule
Parent Container	KeyMCertificateElementVerification
Description	This container contains the configuration of a mode rule which represents a logical expression with KeyMCertificateElementCondition or other KeyMCertificateElementRule as arguments. All arguments are processed with the operator defined by KeyMLogicalOperator, for instance: Argument_A AND Argument_B AND Argument_C.
Multiplicity	1..*
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMLogicalOperator	0..1	[ECUC_KeyM_00057]
KeyMArgumentRef	1..*	[ECUC_KeyM_00058]

No Included Containers

]

[ECUC_KeyM_00057] Definition of EcucEnumerationParamDef KeyMLogicalOperator

Parameter Name	KeyMLogicalOperator		
Parent Container	KeyMCertificateElementRule		
Description	This parameter specifies the logical operator to be used in the logical expression. If the expression only consists of a single condition this parameter shall not be used.		
Multiplicity	0..1		
Type	EcucEnumerationParamDef		
Range	KEYM_AND	–	
	KEYM_OR	–	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00058] Definition of EcucChoiceReferenceDef KeyMArgumentRef

Parameter Name	KeyMArgumentRef		
Parent Container	KeyMCertificateElementRule		
Description	This is a choice reference either to a condition or another rule serving as sub-expression.		
Multiplicity	1..*		
Type	Choice reference to [KeyMCertificateElementCondition , KeyMCertificateElementRule]		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants





	Link time	-	
	Post-build time	-	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

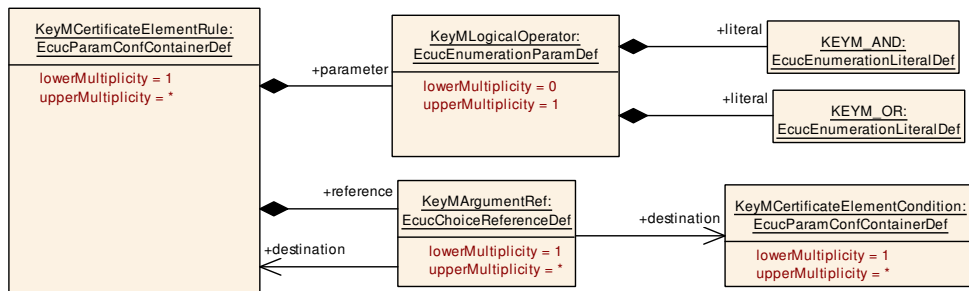


Figure 10.8: KeyMCertificateElementRule Definition

10.2.7 KeyMCertificateElementCondition

[ECUC_KeyM_00042] Definition of EcucParamConfContainerDef KeyMCertificateElementCondition

Container Name	KeyMCertificateElementCondition
Parent Container	KeyMCertificateElementVerification
Description	This container contains the configuration of KeyElement compare conditions which can be used as arguments for a KeyMCertificateElementRule. One KeyMCertificateElementCondition shall contain either one KeyMCertificateElementSwcCallback or one KeyMCertificateElementSwcSRDataElementRef or one KeyMCertificateElementSwcSRDataElementValueRef.
Multiplicity	1..*
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCEConditionType	1	[ECUC_KeyM_00044]
KeyMCertificateElementRef	0..1	[ECUC_KeyM_00045]

Included Containers		
Container Name	Multiplicity	Dependency
KeyMCertificateElementConditionValue	1	This container contains the configuration of a compare value.

]

[ECUC_KeyM_00044] Definition of EcucEnumerationParamDef KeyMCertElementConditionType

Parameter Name	KeyMCertElementConditionType		
Parent Container	KeyMCertificateElementCondition		
Description	This parameter specifies what kind of comparison that is made for the evaluation of the mode condition.		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	KEYM_EQUALS	–	
	KEYM_EQUALS_NOT	–	
	KEYM_GREATER_OR_EQUAL	–	
	KEYM_LESS_OR_EQUAL	–	
	KEYM_LESS_THAN	–	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00045] Definition of EcucReferenceDef KeyMCertificateElementRef

Parameter Name	KeyMCertificateElementRef		
Parent Container	KeyMCertificateElementCondition		
Description	Reference to a certificate element used for the condition.		
Multiplicity	0..1		
Type	Reference to KeyMCertificateElement		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.8 KeyMCertificateElementConditionPrimitive
[ECUC_KeyM_00047] Definition of EcucParamConfContainerDef KeyMCertificateElementConditionPrimitive

Container Name	KeyMCertificateElementConditionPrimitive
Parent Container	KeyMCertificateElementConditionValue
Description	This container contains the configuration of a primitive compare value.
Multiplicity	0..1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCertificateElementConditionPrimitiveValue	1	[ECUC_KeyM_00053]

No Included Containers

]

[ECUC_KeyM_00053] Definition of EcucIntegerParamDef KeyMCertificateElementConditionPrimitiveValue [

Parameter Name	KeyMCertificateElementConditionPrimitiveValue		
Parent Container	KeyMCertificateElementConditionPrimitive		
Description	Primitive compare value		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 18446744073709551615		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

10.2.9 KeyMCertificateElementConditionArray

[ECUC_KeyM_00048] Definition of EcucParamConfContainerDef KeyMCertificateElementConditionArray [

Container Name	KeyMCertificateElementConditionArray
Parent Container	KeyMCertificateElementConditionValue
Description	This container contains the configuration of a array compare value.
Multiplicity	0..1
Configuration Parameters	

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
KeyMCertificateElementConditionArrayElement	0..*	This container contains the configuration of a array compare value.

]

10.2.10 KeyMCertificateElementConditionArrayElement

[ECUC_KeyM_00054] Definition of EcucParamConfContainerDef KeyMCertificateElementConditionArrayElement [

Container Name	KeyMCertificateElementConditionArrayElement
Parent Container	KeyMCertificateElementConditionArray
Description	This container contains the configuration of a array compare value.
Multiplicity	0..*
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCertificateElementConditionArrayElementIndex	1	[ECUC_KeyM_00055]
KeyMCertificateElementConditionArrayElementValue	1	[ECUC_KeyM_00056]

No Included Containers

]

[ECUC_KeyM_00055] Definition of EcucIntegerParamDef KeyMCertificateElementConditionArrayElementIndex [

Parameter Name	KeyMCertificateElementConditionArrayElementIndex		
Parent Container	KeyMCertificateElementConditionArrayElement		
Description	Index to an element of the compare value array.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

[ECUC_KeyM_00056] Definition of EcucIntegerParamDef KeyMCertificateElementConditionArrayElementValue [

Parameter Name	KeyMCertificateElementConditionArrayElementValue		
Parent Container	KeyMCertificateElementConditionArrayElement		
Description	Value of an array element compare value.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 18446744073709551615		
Default value	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

10.2.11 KeyMCertificateElementConditionCertificateElement

[ECUC_KeyM_00046] Definition of EcucParamConfContainerDef KeyMCertificateElementConditionValue [

Container Name	KeyMCertificateElementConditionValue		
Parent Container	KeyMCertificateElementCondition		
Description	This container contains the configuration of a compare value.		
Multiplicity	1		
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
KeyMCertificateElementConditionArray	0..1	This container contains the configuration of a array compare value.
KeyMCertificateElementConditionCertificateElement	0..1	This container contains the configuration of a certificate element as a compare value.
KeyMCertificateElementConditionPrimitive	0..1	This container contains the configuration of a primitive compare value.
KeyMCertificateElementConditionSenderReceiver	0..1	This container contains the configuration of a dynamic compare value in a sender-/receiver interface.

]

[ECUC_KeyM_00049] Definition of EcucParamConfContainerDef KeyMCertificateElementConditionCertificateElement [

Container Name	KeyMCertificateElementConditionCertificateElement
Parent Container	KeyMCertificateElementConditionValue
Description	This container contains the configuration of a certificate element as a compare value.
Multiplicity	0..1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCertificateElementRef	1	[ECUC_KeyM_00051]

No Included Containers

]

[ECUC_KeyM_00051] Definition of EcucReferenceDef KeyMCertificateElement Ref [

Parameter Name	KeyMCertificateElementRef		
Parent Container	KeyMCertificateElementConditionCertificateElement		
Description	Reference to another certificate element.		
Multiplicity	1		
Type	Reference to KeyMCertificateElement		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.12 KeyMCertificateElementConditionSenderReceiver

[ECUC_KeyM_00050] Definition of EcucParamConfContainerDef KeyMCertificateElementConditionSenderReceiver [

Container Name	KeyMCertificateElementConditionSenderReceiver
Parent Container	KeyMCertificateElementConditionValue
Description	This container contains the configuration of a dynamic compare value in a sender-/receiver interface.
Multiplicity	0..1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCertificateElementConditionSenderReceiver	1	[ECUC_KeyM_00052]

No Included Containers

]

[ECUC_KeyM_00052] Definition of EcucInstanceReferenceDef KeyMCertificateElementConditionSenderReceiver [

Parameter Name	KeyMCertificateElementConditionSenderReceiver		
Parent Container	KeyMCertificateElementConditionSenderReceiver		
Description	This parameter references a mode in a particular mode request port of a software component that is used for the condition.		
Multiplicity	1		
Type	Instance reference to AUTOSAR-DATA-PROTOTYPE context: ROOT-SW-COMPOSITION-PROTOTYPE SW-COMPONENT-PROTOTYPE PORT-PROTOTYPE		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

10.2.13 KeyMCryptoKey

[ECUC_KeyM_00005] Definition of EcucParamConfContainerDef KeyMCryptoKey [

Container Name	KeyMCryptoKey
Parent Container	KeyM
Description	This container contains the crypto keys that can be updated.
Multiplicity	0..65535
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMCryptoCsmVerifyJobType	0..1	[ECUC_KeyM_00067]
KeyMCryptoKeyCryptoProps	0..1	[ECUC_KeyM_00069]
KeyMCryptoKeyGenerationInfo	0..1	[ECUC_KeyM_00068]
KeyMCryptoKeyGenerationType	1	[ECUC_KeyM_00061]
KeyMCryptoKeyId	1	[ECUC_KeyM_00059]
KeyMCryptoKeyMaxLength	1	[ECUC_KeyM_00060]
KeyMCryptoKeyName	1	[ECUC_KeyM_00062]
KeyMCryptoKeyStorage	1	[ECUC_KeyM_00063]
KeyMCryptoKeyCsmKeySourceDeriveRef	0..1	[ECUC_KeyM_00064]
KeyMCryptoKeyCsmKeyTargetRef	1	[ECUC_KeyM_00065]
KeyMCryptoKeyCsmVerifyJobRef	0..1	[ECUC_KeyM_00066]
KeyMCryptoKeyNvmBlockRef	0..1	[ECUC_KeyM_00076]

No Included Containers

]

[ECUC_KeyM_00067] Definition of EcucEnumerationParamDef KeyMCryptoCsm VerifyJobType [

Parameter Name	KeyMCryptoCsmVerifyJobType		
Parent Container	KeyMCryptoKey		
Description	Specifies what type of function for key verification operation is used.		
Multiplicity	0..1		
Type	EcucEnumerationParamDef		
Range	KEYM_VERIFY_AEADDECRYPT	–	
	KEYM_VERIFY_AEADENCRYPT	–	
	KEYM_VERIFY_DECRYPT	–	
	KEYM_VERIFY_ENCRYPT	–	
	KEYM_VERIFY_MACGENERATE	–	
	KEYM_VERIFY_MACVERIFY	–	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	This parameter is only needed if KeymGeneral/KeyMCryptoKey/KeyMCryptoKeyVerify FunctionEnabled is set to TRUE.		

]

[ECUC_KeyM_00069] Definition of EcucStringParamDef KeyMCryptoKeyCrypto Props [

Parameter Name	KeyMCryptoKeyCryptoProps		
Parent Container	KeyMCryptoKey		
Description	If set, it will provide additional hints to the crypto key that is used by KeyM to identify the key. Typical approach is to set the value to the SHE-Slot ID where the key was placed to. If present, the KeyM will take the information and identify the key by its slot ID. The slot information will be extracted from the corresponding field of the M1M2M3 data.		
Multiplicity	0..1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00068] Definition of EcucStringParamDef KeyMCryptoKeyGenerationInfo

Parameter Name	KeyMCryptoKeyGenerationInfo		
Parent Container	KeyMCryptoKey		
Description	This data may contain static data for key derivation. If a key is configured to be derived from another key and this configuration item is set, the data will be added as salt.		
Multiplicity	0..1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00061] Definition of EcucEnumerationParamDef KeyMCryptoKeyGenerationType

Parameter Name	KeyMCryptoKeyGenerationType		
Parent Container	KeyMCryptoKey		
Description	Specifies how the CryptoKey will be generated. If it is derived from another key or simply stored with KeyElementSet.		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	KEYM_DERIVED_KEY	–	
	KEYM_STORED_KEY	–	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00059] Definition of EcucIntegerParamDef KeyMCryptoKeyId

Parameter Name	KeyMCryptoKeyId		
Parent Container	KeyMCryptoKey		
Description	Identifier of the crypto key. The set of configured identifiers shall be consecutive and gapless.		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		



△

Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00060] Definition of EcucIntegerParamDef KeyMCryptoKeyMaxLength

Parameter Name	KeyMCryptoKeyMaxLength		
Parent Container	KeyMCryptoKey		
Description	The maximum size in bytes of a CryptoKey.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	1 .. 4294967295		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00062] Definition of EcucStringParamDef KeyMCryptoKeyName

Parameter Name	KeyMCryptoKeyName		
Parent Container	KeyMCryptoKey		
Description	Provides a unique name of the key for identification. The key master will reference keys by this unique key name.		
Multiplicity	1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00063] Definition of EcucEnumerationParamDef KeyMCryptoKey Storage

Parameter Name	KeyMCryptoKeyStorage		
Parent Container	KeyMCryptoKey		
Description	Specify the storage location of the certificate.		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	KEYM_STORAGE_IN_CSM	–	
	KEYM_STORAGE_IN_NVM	–	
	KEYM_STORAGE_IN_RAM	–	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00064] Definition of EcucReferenceDef KeyMCryptoKeyCsmKey SourceDeriveRef

Parameter Name	KeyMCryptoKeyCsmKeySourceDeriveRef		
Parent Container	KeyMCryptoKey		
Description	Defines a reference to the associated CSM key that is used as source for the key derivation of this key.		
Multiplicity	0..1		
Type	Symbolic name reference to CsmKey		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	Only needed if KeyMCryptoKeyGenerationType is set to KEYM_DERIVED_KEY		

]

[ECUC_KeyM_00065] Definition of EcucReferenceDef KeyMCryptoKeyCsmKey TargetRef

Parameter Name	KeyMCryptoKeyCsmKeyTargetRef		
Parent Container	KeyMCryptoKey		
Description	Defines a reference to the associated CSM key that shall be generated.		
Multiplicity	1		
Type	Symbolic name reference to CsmKey		
Post-Build Variant Value	false		



△

Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	Only needed if KeyMCryptoKeyGenerationType is set to KEYM_DERIVED_KEY		

]

[ECUC_KeyM_00066] Definition of EcucReferenceDef KeyMCryptoKeyCsmVerify JobRef [

Parameter Name	KeyMCryptoKeyCsmVerifyJobRef		
Parent Container	KeyMCryptoKey		
Description	Defines the crypto job that the key verify function can use for verification of a certain key.		
Multiplicity	0..1		
Type	Symbolic name reference to CsmJob		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00076] Definition of EcucReferenceDef KeyMCryptoKeyNvmBlock Ref [

Parameter Name	KeyMCryptoKeyNvmBlockRef		
Parent Container	KeyMCryptoKey		
Description	Defines a reference to the NvM block where the key is going to be stored.		
Multiplicity	0..1		
Type	Reference to KeyMNvmBlock		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	Only necessary if KeyMCryptoKeyStorage is set to KEYM_STORAGE_IN_NVM		

]

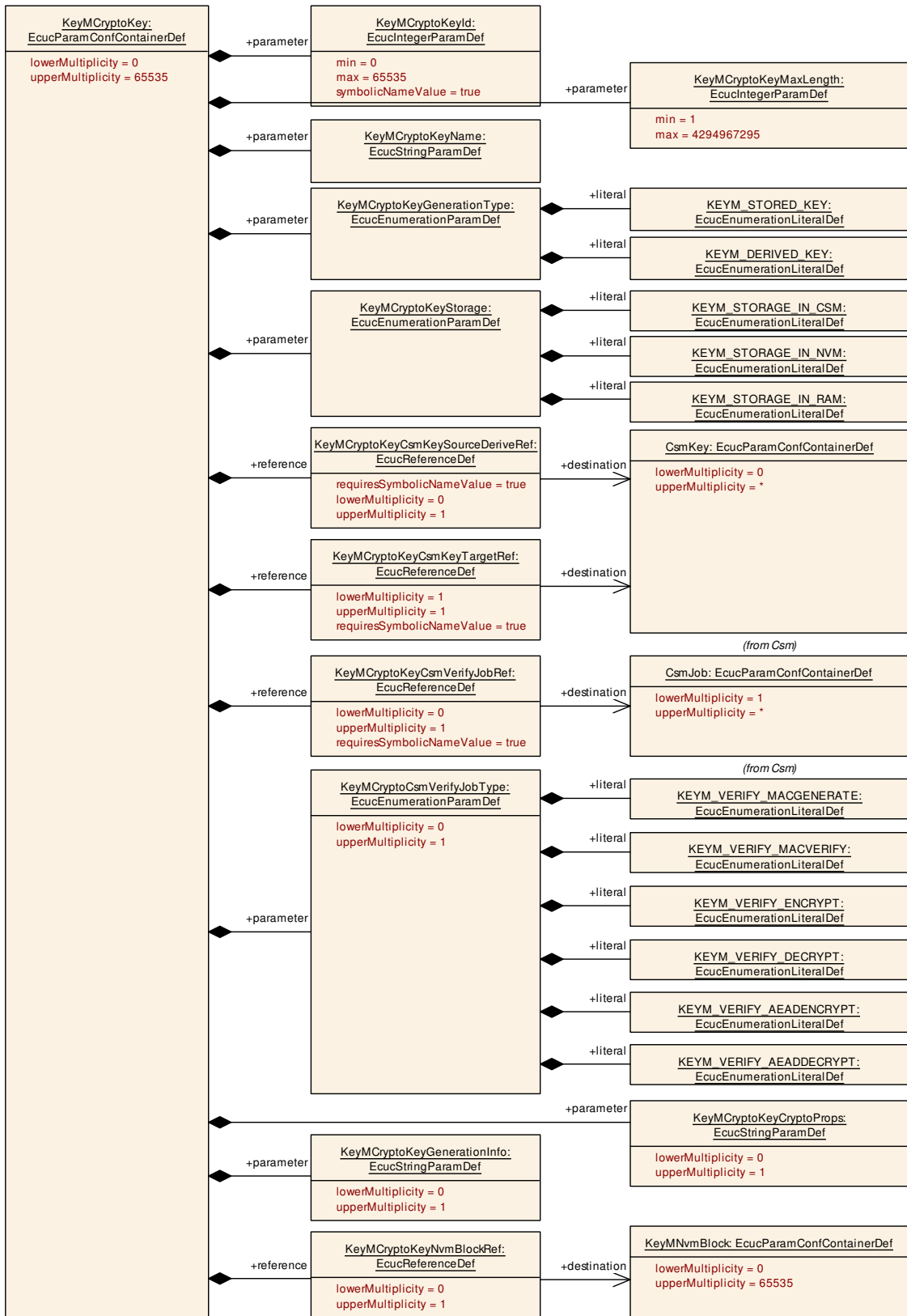


Figure 10.9: KeyMCryptoKey Definition

10.2.14 KeyMNmBlock

[ECUC_KeyM_00070] Definition of EcucParamConfContainerDef KeyMNmBlock

[

Container Name	KeyMNmBlock
Parent Container	KeyM
Description	Configuration of optional usage of Nvm in case the KeyM module requires non volatile memory in the Ecu to store information (e.g. crypto keys or certificates).
Multiplicity	0..65535
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMNmBlockWriteDelayed	1	[ECUC_KeyM_00072]
KeyMNmBlockDescriptorRef	0..1	[ECUC_KeyM_00071]

No Included Containers

]

[ECUC_KeyM_00072] Definition of EcucIntegerParamDef KeyMNmBlockWriteDelayed

Parameter Name	KeyMNmBlockWriteDelayed		
Parent Container	KeyMNmBlock		
Description	This is the delay time in ms to write a key to NVM after it has been updated. A value of 0 means, that the key is written immediately after it has been updated. If several keys are update that are assigned to the same container, the first delay time expiration shall be used. All keys that have been updated during that time shall be updated and its delay timer shall be stopped.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	-		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time	-	
Dependency			

]

[ECUC_KeyM_00071] Definition of EcucReferenceDef KeyMNmBlockDescriptorRef

Parameter Name	KeyMNmBlockDescriptorRef		
Parent Container	KeyMNmBlock		
Description	Reference to the Nvm block description in the Nvm module configuration.		
Multiplicity	0..1		
Type	Symbolic name reference to NvMBlockDescriptor		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

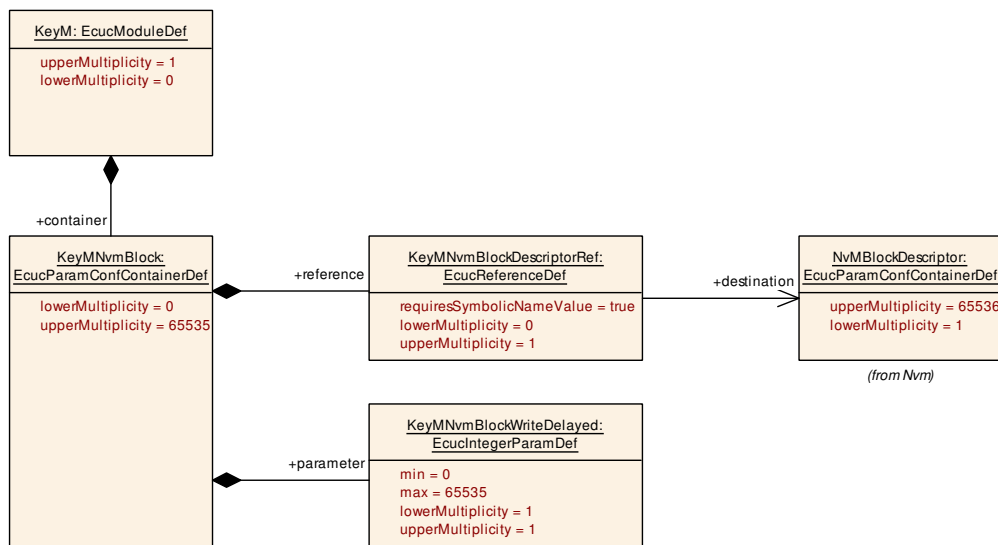


Figure 10.10: KeyMNmBlock Definition

10.2.15 KeyMSecurityEventRefs

[ECUC_KeyM_00079] Definition of EcucParamConfContainerDef KeyMSecurityEventRefs

Status: DRAFT

[

Container Name	KeyMSecurityEventRefs		
Parent Container	KeyMGeneral		
Description	<p>Container for the references to IdsMEvent elements representing the security events that the KeyM module shall report to the IdsM in case the corresponding security related event occurs (and if KeyMEnableSecurityEventReporting is set to "true"). The standardized security events in this container can be extended by vendor-specific security events.</p> <p>Tags: atp.Status=draft</p>		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
KeyMSEvCertificateMaxLength	0..1	[ECUC_KeyM_00090]
SEV_CERT_INTERMEDIATE_INST_REQ	0..1	[ECUC_KeyM_00082]
SEV_CERT_INTERMEDIATE_UPD_REQ	0..1	[ECUC_KeyM_00083]
SEV_CERT_ROOT_INST_REQ	0..1	[ECUC_KeyM_00080]
SEV_CERT_ROOT_UPD_REQ	0..1	[ECUC_KeyM_00081]
SEV_CERT_VERIF_FAILED	0..1	[ECUC_KeyM_00084]

No Included Containers

]

[ECUC_KeyM_00090] Definition of EcucIntegerParamDef KeyMSEvCertificate MaxLength [

Parameter Name	KeyMSEvCertificateMaxLength		
Parent Container	KeyMSecurityEventRefs		
Description	Specify the maximum length in bytes of the certificate contained in the context data of a reported security event.		
Multiplicity	0..1		
Type	EcucIntegerParamDef		
Range	1 .. 65535		
Default value	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00082] Definition of EcucReferenceDef SEV_CERT_INTERMEDIATE_INST_REQ

Status: DRAFT

[

Parameter Name	SEV_CERT_INTERMEDIATE_INST_REQ		
Parent Container	KeyMSecurityEventRefs		
Description	Attempt to install an intermediate certificate. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00083] Definition of EcucReferenceDef SEV_CERT_INTERMEDIATE_UPD_REQ

Status: DRAFT

[

Parameter Name	SEV_CERT_INTERMEDIATE_UPD_REQ		
Parent Container	KeyMSecurityEventRefs		
Description	Attempt to update an existing intermediate certificate. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00080] Definition of EcucReferenceDef SEV_CERT_ROOT_INST_REQ

Status: DRAFT

[

Parameter Name	SEV_CERT_ROOT_INST_REQ		
Parent Container	KeyMSecurityEventRefs		
Description	Attempt to install a root certificate. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00081] Definition of EcucReferenceDef SEV_CERT_ROOT_UPD_REQ

Status: DRAFT

[

Parameter Name	SEV_CERT_ROOT_UPD_REQ		
Parent Container	KeyMSecurityEventRefs		
Description	Attempt to update an existing root certificate. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_KeyM_00084] Definition of EcucReferenceDef SEV_CERT_VERIF_FAILED

Status: DRAFT

[

Parameter Name	SEV_CERT_VERIF_FAILED		
Parent Container	KeyMSecurityEventRefs		
Description	A request to verify a certificate against a certificate chain was not successful. Tags: atp.Status=draft		
Multiplicity	0..1		
Type	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

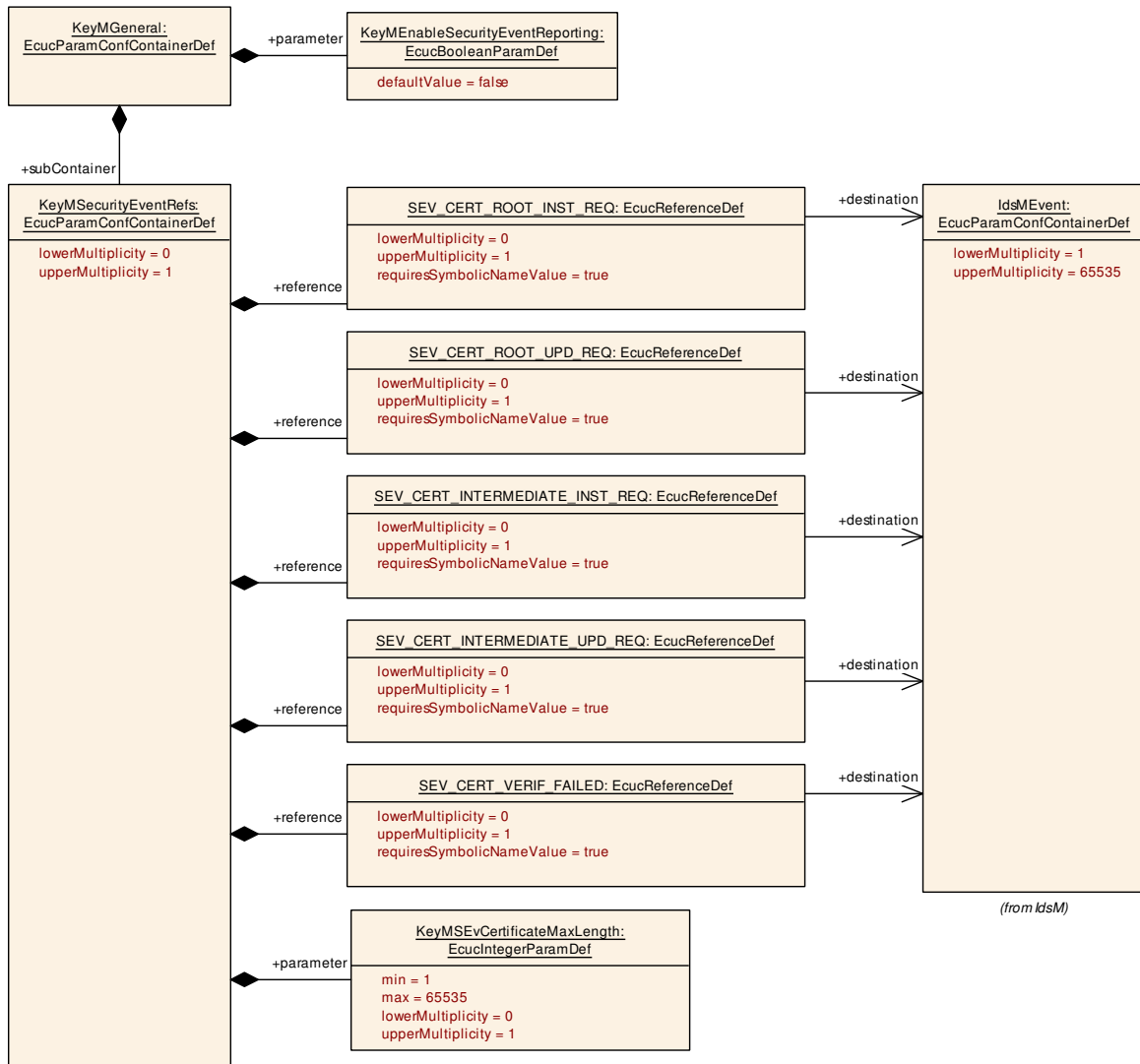


Figure 10.11: KeyMSecurityEventRefs Definition

10.3 Published Information

For details refer to [4] Chapter 10.3 “Published Information”.

Published information contains data defined by the implementer of the SW module that does not change when the module is adapted (i.e. configured) to the actual HW/SW environment. It thus contains version and manufacturer information.

A Not applicable requirements

[SWS_KeyM_00174]

Upstream requirements: SRS_CryptoStack_00003, SRS_CryptoStack_00006, SRS_CryptoStack_00008, SRS_CryptoStack_00009, SRS_CryptoStack_00014, SRS_CryptoStack_00015, SRS_CryptoStack_00019, SRS_CryptoStack_00020, SRS_CryptoStack_00021, SRS_CryptoStack_00024, SRS_CryptoStack_00026, SRS_CryptoStack_00034, SRS_CryptoStack_00036, SRS_CryptoStack_00075, SRS_CryptoStack_00076, SRS_CryptoStack_00079, SRS_CryptoStack_00081, SRS_CryptoStack_00082, SRS_CryptoStack_00084, SRS_CryptoStack_00088, SRS_CryptoStack_00089, SRS_CryptoStack_00095, SRS_CryptoStack_00097, SRS_CryptoStack_00098, SRS_CryptoStack_00102, SRS_CryptoStack_00104, SRS_CryptoStack_00122, SRS_CryptoStack_00123, SRS_CryptoStack_00124, SRS_BSW_00005, SRS_BSW_00161, SRS_BSW_00162, SRS_BSW_00168, SRS_BSW_00336, SRS_BSW_00351, SRS_BSW_00375, SRS_BSW_00388, SRS_BSW_00389, SRS_BSW_00390, SRS_BSW_00392, SRS_BSW_00393, SRS_BSW_00395, SRS_BSW_00403, SRS_BSW_00406, SRS_BSW_00413, SRS_BSW_00416, SRS_BSW_00417, SRS_BSW_00419, SRS_BSW_00422, SRS_BSW_00425, SRS_BSW_00432, SRS_BSW_00448, SRS_BSW_00449, SRS_BSW_00452, SRS_BSW_00453, SRS_BSW_00454, SRS_BSW_00456, SRS_BSW_00458, SRS_BSW_00459, SRS_BSW_00461, SRS_BSW_00462, SRS_BSW_00466, SRS_BSW_00469, SRS_BSW_00470, SRS_BSW_00471, SRS_BSW_00472, SRS_BSW_00479, SRS_BSW_00481, SRS_BSW_00483, SRS_BSW_00490, SRS_BSW_00491

[These requirements are not applicable to this specification.]

B History of Specification Items

Please note that the lists in this chapter also include specification items that have been removed from the specification in a later version. These specification items do not appear as hyperlinks in the document.

B.1 Specification Item History of this document compared to AUTOSAR R23-11.

B.1.1 Added Specification Items in R23-11

Number	Heading
[SWS_KeyM_00182]	
[SWS_KeyM_00731]	
[SWS_KeyM_91021]	Definition of ClientServerInterface KeyMCryptoKeyNotification

Table B.1: Added Specification Items in R23-11

B.1.2 Changed Specification Items in R23-11

Number	Heading
[SWS_KeyM_00027]	
[SWS_KeyM_00038]	Definition of ImplementationDataType KeyM_StartType
[SWS_KeyM_00039]	Definition of ImplementationDataType KeyM_ServiceCertificateType
[SWS_KeyM_00054]	Definition of API function KeyM_Verify
[SWS_KeyM_00056]	Definition of API function KeyM_ServiceCertificate
[SWS_KeyM_00058]	Definition of API function KeyM_GetCertificate
[SWS_KeyM_00072]	Definition of configurable interface KeyM_KH_ServiceCertificate
[SWS_KeyM_00078]	Definition of optional interfaces in module KeyM
[SWS_KeyM_00082]	Definition of ClientServerInterface KeyMCertificate_{KeyMCertificate}
[SWS_KeyM_00083]	Definition of ClientServerInterface KeyMCertificateElement_{KeyMCertificate}_{KeyMCertificateElement}
[SWS_KeyM_00084]	Definition of ClientServerInterface KeyMCryptoKey
[SWS_KeyM_00117]	
[SWS_KeyM_00147]	Definition of configurable interface <KeyM_ServiceCertificateCallback Notification>
[SWS_KeyM_00159]	Definition of ClientServerInterface KeyMVerifyCertificateNotification
[SWS_KeyM_00172]	Security events for KeyM
[SWS_KeyM_00173]	





Number	Heading
[SWS_KeyM_00181]	
[SWS_KeyM_91003]	Definition of ImplementationDataType KeyM_CertificateStatusType
[SWS_KeyM_91008]	Definition of ImplementationDataType KeyM_ResultType
[SWS_KeyM_91010]	Definition of ClientServerInterface KeyMServiceCertificate
[SWS_KeyM_91016]	Definition of API function KeyM_ServiceCertificateByCertId
[SWS_KeyM_91017]	Definition of ClientServerInterface KeyMServiceCertificateByCertId
[SWS_KeyM_91018]	Definition of ClientServerInterface KeyMServiceCertificateNotification

Table B.2: Changed Specification Items in R23-11

B.1.3 Deleted Specification Items in R23-11

none

B.2 Specification Item History of this document compared to AUTOSAR R24-11.

B.2.1 Added Specification Items in R24-11

Number	Heading
[SWS_KeyM_00303]	Security event context data definition: SEV_CERT_ROOT_INST_REQ
[SWS_KeyM_00304]	Security event context data definition: SEV_CERT_ROOT_UPD_REQ
[SWS_KeyM_00305]	Security event context data definition: SEV_CERT_INTERMEDIATE_INST_REQ
[SWS_KeyM_00306]	Security event context data definition: SEV_CERT_INTERMEDIATE_UPD_REQ
[SWS_KeyM_00307]	Security event context data definition: SEV_CERT_VERIF_FAILED

Table B.3: Added Specification Items in R24-11

B.2.2 Changed Specification Items in R24-11

Number	Heading
[ECUC_KeyM_00074]	Definition of EcucReferenceDef KeyMCertificateCsmKeyTargetRef
[SWS_KeyM_00009]	
[SWS_KeyM_00078]	Definition of optional interfaces requested by module KeyM





Number	Heading
[SWS_KeyM_00082]	Definition of ClientServerInterface KeyMCertificate
[SWS_KeyM_00160]	Definition of Port KeyMCertificate provided by module KeyM
[SWS_KeyM_00172]	Security events for KeyM
[SWS_KeyM_00174]	
[SWS_KeyM_91009]	Definition of Port KeyMServiceCertificate provided by module KeyM
[SWS_KeyM_91010]	Definition of ClientServerInterface KeyMServiceCertificate
[SWS_KeyM_91017]	Definition of ClientServerInterface KeyMServiceCertificateByCertId

Table B.4: Changed Specification Items in R24-11

B.2.3 Deleted Specification Items in R24-11

Number	Heading
[SWS_KeyM_00173]	

Table B.5: Deleted Specification Items in R24-11

B.3 Traceable item history of this document according to AUTOSAR Release R25-11

B.3.1 Added Specification Items in R25-11

Number	Heading
[ECUC_KeyM_00090]	Definition of EcuIntegerParamDef KeyMSEvCertificateMaxLength
[SWS_KeyM_00308]	Security event context data definition: SEV_CERT_INSTALL
[SWS_KeyM_00309]	Security event context data definition: SEV_CERT_UPDATE
[SWS_KeyM_00310]	Security event context data definition: SEV_CERT_DELETE
[SWS_KeyM_00311]	Security event context data definition: SEV_CERT_INSTALLED_BUT_INVALID
[SWS_KeyM_00312]	Reporting verification of a certificate chain failed:
[SWS_KeyM_00313]	Reporting initial persistent certificate installation:
[SWS_KeyM_00314]	Reporting update of a persistent certificate:
[SWS_KeyM_00315]	Reporting removal of a persistent certificate:
[SWS_KeyM_00316]	Reporting invalid installed certificate:
[SWS_KeyM_00317]	Processing of certificate length in context data





Number	Heading
[SWS_KeyM_91022]	Definition of datatype KeyM_CertContextDataError

Table B.6: Added Specification Items in R25-11

B.3.2 Changed Specification Items in R25-11

Number	Heading
[ECUC_KeyM_00002]	Definition of EcucParamConfContainerDef KeyMGeneral
[ECUC_KeyM_00003]	Definition of EcucParamConfContainerDef KeyMCertificate
[ECUC_KeyM_00004]	Definition of EcucParamConfContainerDef KeyMCertificateElement Verification
[ECUC_KeyM_00005]	Definition of EcucParamConfContainerDef KeyMCryptoKey
[ECUC_KeyM_00035]	Definition of EcucParamConfContainerDef KeyMCertificateElement
[ECUC_KeyM_00042]	Definition of EcucParamConfContainerDef KeyMCertificateElementCondition
[ECUC_KeyM_00043]	Definition of EcucParamConfContainerDef KeyMCertificateElementRule
[ECUC_KeyM_00046]	Definition of EcucParamConfContainerDef KeyMCertificateElement ConditionValue
[ECUC_KeyM_00047]	Definition of EcucParamConfContainerDef KeyMCertificateElement ConditionPrimitive
[ECUC_KeyM_00048]	Definition of EcucParamConfContainerDef KeyMCertificateElement ConditionArray
[ECUC_KeyM_00049]	Definition of EcucParamConfContainerDef KeyMCertificateElement ConditionCertificateElement
[ECUC_KeyM_00050]	Definition of EcucParamConfContainerDef KeyMCertificateElement ConditionSenderReceiver
[ECUC_KeyM_00054]	Definition of EcucParamConfContainerDef KeyMCertificateElement ConditionArrayElement
[ECUC_KeyM_00070]	Definition of EcucParamConfContainerDef KeyMNvmBlock
[ECUC_KeyM_00079]	Definition of EcucParamConfContainerDef KeyMSecurityEventRefs
[ECUC_KeyM_00085]	Definition of EcucParamConfContainerDef KeyMCertificateCustomService
[SWS_KeyM_00037]	Definition of imported datatypes of module KeyM
[SWS_KeyM_00061]	Definition of API function KeyM_VerifyCertificateChain
[SWS_KeyM_00078]	Definition of optional interfaces requested by module KeyM
[SWS_KeyM_00082]	Definition of ClientServerInterface KeyMCertificate
[SWS_KeyM_00083]	Definition of ClientServerInterface KeyMCertificateElement_{KeyMCertificate}_{KeyMCertificateElement}
[SWS_KeyM_00084]	Definition of ClientServerInterface KeyMCryptoKey
[SWS_KeyM_00159]	Definition of ClientServerInterface KeyMVerifyCertificateNotification
[SWS_KeyM_00172]	Security events for KeyM





Number	Heading
[SWS_KeyM_00307]	Security event context data definition: SEV_CERT_CHAIN_VERIFICATION_FAILED
[SWS_KeyM_91010]	Definition of ClientServerInterface KeyMServiceCertificate
[SWS_KeyM_91017]	Definition of ClientServerInterface KeyMServiceCertificateByCertId
[SWS_KeyM_91018]	Definition of ClientServerInterface KeyMServiceCertificateNotification
[SWS_KeyM_91021]	Definition of ClientServerInterface KeyMCryptoKeyNotification

Table B.7: Changed Specification Items in R25-11

B.3.3 Deleted Specification Items in R25-11

Number	Heading
[SWS_KeyM_00303]	Security event context data definition: SEV_CERT_ROOT_INST_REQ
[SWS_KeyM_00304]	Security event context data definition: SEV_CERT_ROOT_UPD_REQ
[SWS_KeyM_00305]	Security event context data definition: SEV_CERT_INTERMEDIATE_INST_REQ
[SWS_KeyM_00306]	Security event context data definition: SEV_CERT_INTERMEDIATE_UPD_REQ

Table B.8: Deleted Specification Items in R25-11