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3.1.4	AUTOSAR Administration	Initial release	



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# 1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the software library Crypto Abstraction Library (CAL) to satisfy the top-level requirements represented in the Crypto Requirements Specification (SRS) [CSM\_SRS].

The CAL shall provide synchronous services to enable a unique access to basic cryptographic functionalities for all software modules and software components. The functionality required by a software module/component can be different to the functionality required by other software modules/components. For this reason there shall be the possibility to configure the services provided by the CAL individually for all software modules/components.

The construction of the CAL module follows a generic approach. Wherever a detailed specification of structures and interfaces would limit the scope of the usability of the CAL, interfaces and structures are defined in a generic way. This provides an opportunity for future extensions.



# 2 Acronyms and abbreviations

Acronyms and abbreviations which have a local scope and therefore are not contained in the AUTOSAR glossary [10], are listed in this chapter.

Abbreviation / Acronym:	Description:
CAL / Cal	Crypto Abstraction Library
CPL / Cpl	Cryptographic Primitive Library



# 3 Related documentation

# 3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList.pdf
- [2] AUTOSAR Layered Software Architecture AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR SRS BSWGeneral.pdf
- [4] Specification of ECU Configuration AUTOSAR\_TPS\_ECUConfiguration.pdf
- [5] Specification of C Implementation Rules AUTOSAR\_TR\_CImplementationRules.pdf
- [6] Requirement on Libraries AUTOSAR\_SRS\_Libraries.pdf
- [7] Specification of Standard Types AUTOSAR\_SWS\_StandardTypes.pdf
- [8] Requirements on Crypto Service Manager AUTOSAR SRS CryptoServiceManager.pdf
- [9] Specification of Crypto Service Manager AUTOSAR\_SWS\_CryptoServiceManager.pdf

AUTOSAR Glossary AUTOSAR\_TR\_Glossary.pdf.pdf

#### 3.2 Related standards and norms

IEC 7498-1 The Basic Model, IEC Norm, 1994



# 4 Constraints and assumptions

4.1 Limitations

n.a.

4.2 Applicability to car domains

n.a.



# 5 Dependencies to other modules

## [SWS\_Cal\_00001] {OBSOLETE}

The CAL shall be able to incorporate cryptographic library modules, which are implemented according to the cryptographic library requirement specification in chapter 8.4. | ()

# [SWS\_Cal\_00506] {OBSOLETE}

The CAL shall use the interfaces of the incorporated cryptographic library modules to calculate the result of a cryptographic service.

The incorporated cryptographic library modules provide the implementation of cryptographic routines, e.g. MD5, SHA-1, RSA, AES, Diffie-Hellman key-exchange, etc. | ()

#### 5.1 File structure

#### 5.1.1 Code file structure

# [SWS\_Cal\_00002] {OBSOLETE}

[ The code file structure shall not be defined within this specification completely. The CAL module shall consist of the following parts: | ()

# [ **SWS\_Cal\_00006**] {OBSOLETE}

[ The code file structure shall contain one or more source files Cal\_<xxx>.c, that contain the entire parts of the CAL code. ] (SRS\_BSW\_00007, SRS\_BSW\_00300)

#### [SWS\_Cal\_00534] {OBSOLETE}

[ The code file structure shall contain one or more conform source files Cpl\_<xxx>.c, that contain the entire code of the incorporated cryptographic library modules. ] (SRS\_BSW\_00007, SRS\_BSW\_00300)

#### 5.1.2 Header file structure

#### [SWS\_Cal\_00535] {OBSOLETE}

[ The header file structure shall not be defined within this specification completely The CAL module shall provide the following headers: ] ()

#### [**SWS\_Cal\_00005**] {OBSOLETE}

[ The header file structure shall contain an application interface header file Cal.h, that provides the function prototypes to access the CAL services. ] (SRS\_LIBS\_00005)

#### [SWS\_Cal\_00003] {OBSOLETE}

[ The header file structure shall contain a configuration header Cal\_Cfg.h, that provides the configuration parameters for the CAL module. ] ()

# [SWS\_Cal\_00004] {OBSOLETE}



[ The header file structure shall contain a type header Cal\_Types.h, that provides the types, particularly configuration types, for the CAL module. | ()

## [SWS\_Cal\_00536] {OBSOLETE}

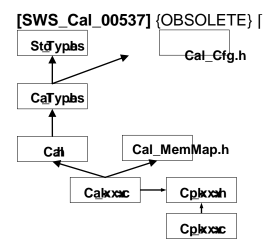
[ Each underlying cryptographic library module shall provide a header file Cpl\_<xxx>.h. | ()

## [**SWS\_Cal\_00008**] {OBSOLETE}

[ The Figure in SWS\_Cal\_00537 (CAL File Structure) shows the include file structure, which shall be as follows:

- Cal.h shall include Cal\_Types.h
- Cal\_Types.h shall include Cal\_Cfg.h
- Cal\_Types.h shall include Std\_Types.h.
- Cal <xxx>.c shall include Cal.h and Cal MemMap.h
- Cal\_<xxx>.c shall include Cpl\_<xxx>.h
- Cpl\_<xxx>.c shall include Cpl\_<xxx>.h | (SRS\_BSW\_00348)





J (SRS\_BSW\_00301)



# 6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_Cal_00780
SRS_BSW_00004	All Basic SW Modules shall perform a pre-processor check of the versions of all imported include files	SWS_Cal_00060
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_Cal_00006, SWS_Cal_00534
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Cal_00781
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Cal_00781
SRS_BSW_00300	All AUTOSAR Basic Software Modules shall be identified by an unambiguous name	SWS_Cal_00006, SWS_Cal_00534
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_Cal_00537
SRS_BSW_00304	All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types	SWS_Cal_00740
SRS_BSW_00305	Data types naming convention	SWS_Cal_00069, SWS_Cal_00073, SWS_Cal_00074, SWS_Cal_00075, SWS_Cal_00079, SWS_Cal_00080, SWS_Cal_00082, SWS_Cal_00086, SWS_Cal_00087, SWS_Cal_00742, SWS_Cal_00743
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_Cal_00741
SRS_BSW_00307	Global variables naming convention	SWS_Cal_00781
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_Cal_00781
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_Cal_00781



SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the service routine	SWS_Cal_00781
SRS_BSW_00327	Error values naming convention	SWS_Cal_00069
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_Cal_00008, SWS_Cal_00739
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_Cal_00781
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_Cal_00740
SRS_BSW_00402	Each module shall provide version information	SWS_Cal_00780
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_Cal_00705
SRS_BSW_00411	All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	SWS_Cal_00781
SRS_BSW_00467	The init / deinit services shall only be called by BswM or EcuM	SWS_Cal_00781
SRS_Csm_00001	-	SWS_Cal_00015
SRS_Csm_00004	-	SWS_Cal_00030
SRS_Csm_00006	-	SWS_Cal_00461
SRS_Csm_00030	-	SWS_Cal_00023
SRS_LIBS_00002	A library shall be operational before all BSW modules and application SW-Cs	SWS_Cal_00021
SRS_LIBS_00003	A library shall be operational until the shutdown	SWS_Cal_00027
SRS_LIBS_00004	Using libraries shall not pass through a port interface	SWS_Cal_00731
SRS_LIBS_00005	Each library shall provide one header file with its public interface	SWS_Cal_00005
SRS_LIBS_00007	Using a library should be documented	SWS_Cal_00733
SRS_LIBS_00009	All library functions shall be re- entrant	SWS_Cal_00016
SRS_LIBS_00013	The error cases, resulting in the check at runtime of the value of input parameters, shall be listed in SWS	SWS_Cal_00063, SWS_Cal_00067
SRS_LIBS_00015	It shall be possible to configure the microcontroller so that the library	SWS_Cal_00734





SRS_LIBS_00018	A library function may only call	SWS_Cal_00736
	library functions	



# 7 Functional specification

# 7.1 Basic architecture guidelines

The AUTOSAR library CAL provides other BSW modules and application SWCs with cryptographic services.

The CAL offers C functions that can be called from source code, i.e. from BSW modules, from SWC or from Complex Drivers.

As the CAL is a library, it is not related to a special layer of the AUTOSAR Layered Software Architecture. The services of the CAL are always executed in the context of the calling function.

Many CRY/CPL<sup>1</sup> interfaces use the same cryptographic building blocks. Thus, cryptographic building blocks should be implemented as separate modules and be called from the CRY/CPL interfaces. This implies that the code for cryptographic building blocks should not be implemented more than once.

#### 7.2 General behavior

```
[SWS_Cal_00016] {OBSOLETE}

[ The CAL shall support reentrant access to all services. ] (SRS_LIBS_00009)
[SWS_Cal_00022] {OBSOLETE}

[ The CAL shall allow parallel access to different services. ] ()
[SWS_Cal_00035] {OBSOLETE}

[ The interface functions shall immediately compute the result, i.e they shall work synchronously. ] ()
```

# [SWS\_Cal\_00025] {OBSOLETE} [ Each service configuration shall be realized as a constant structure of type Cal\_<Service>ConfigType . ] () [SWS\_Cal\_00026] {OBSOLETE} [ Each service configuration shall have a name which can be configured. ] () [SWS\_Cal\_00028] {OBSOLETE} [ It shall be possible to create arbitrary many service configurations for each cryptographic service. ] () [SWS\_Cal\_00029] {OBSOLETE} [ When creating a service configuration, it shall be possible to configure all available

and allowed schemes and underlying cryptographic primitives. | ()

[**SWS\_Cal\_00030**] {OBSOLETE}

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<sup>&</sup>lt;sup>1</sup> CRY is defined by the Crypto Service Manager (see [8])



[ It shall be checked during configuration that only valid service configurations are chosen. | (SRS\_Csm\_00004)

# 7.2.2 Normal operation

#### 7.2.2.1 Initialization and shutdown

# [SWS\_Cal\_00021] {OBSOLETE}

[ The CAL shall not require initialization phase. A Library function may be called at the very first step of ECU initialization, e.g. even by the OS or EcuM, thus the library shall be ready. | (SRS\_LIBS\_00002)

# [SWS\_Cal\_00027] {OBSOLETE}

[ The CAL shall not require a shutdown operation phase. ] (SRS\_LIBS\_00003)

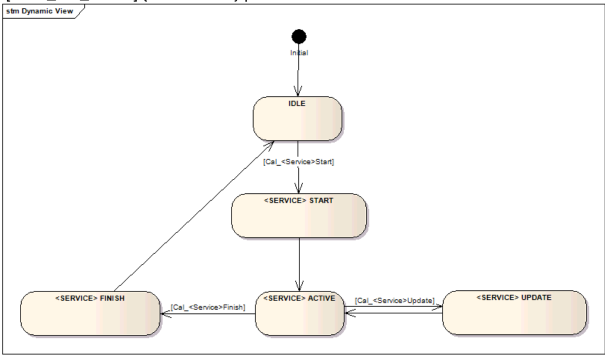
## 7.2.2.2 Streaming Approach

# [SWS\_Cal\_00023] {OBSOLETE}

[ The implementation of those CAL services which expect arbitrary amounts of user data (i.e. the hashing or encryption service) shall be based on the streaming approach with start, update and finish functions. The diagram in SWS\_Cal\_00024 shows the general design of such a CAL service. [ (SRS Csm 00030)



[SWS\_Cal\_00024] {OBSOLETE} [



] ()

# [SWS\_Cal\_00728] {OBSOLETE}

[ CAL services, which do not expect arbitrary amounts of user data, only have to provide an API Cal\_<Service>() (e.g. Cal\_RandomGenerate). These services shall be handled as simple function calls. ] ()

#### [SWS\_Cal\_00729] {OBSOLETE}

[ CAL services, which expect arbitrary amounts of user data, shall provide the APIs Cal\_<Service>Start(), Cal\_<Service>Update() and Cal\_<Service>Finish(). The communication between applications and these CAL services shall follow a strict sequence of steps which is described below. This ensures a reliable communication between applications and the CAL module. | ()

All applications have to keep with the following rules:

#### 7.2.2.2.1 Initialization

#### [SWS Cal 00046] {OBSOLETE}

[ The application calls the Cal\_<Service>Start request, passing a valid service configuration to the start function. The start function shall check the validity of the configuration it receives. | ()

#### [SWS\_Cal\_00047] {OBSOLETE}

[ Cal\_<Service>Start shall configure the CAL immediately, set the status of the current service to active, store the status of the service and all necessary context in the context buffer, and return. | ()



#### 7.2.2.2. Update

The application provides the data necessary for the computation of the intended service.

# [SWS\_Cal\_00050] {OBSOLETE}

[ The application calls the Cal\_<Service>Update request, passing data which is necessary for the computation of the service to the update function. The update function shall check whether the current service is already initialized. [ ()

#### [SWS\_Cal\_00051] {OBSOLETE}

[ The CAL shall assume that the data provided to Cal\_<Service>Update will not change until it returns. | ()

#### [SWS\_Cal\_00052] {OBSOLETE}

[ If the service has been initialized before, the update function shall immediately process the given data, set the status of the current service again to active, store the status of the service and all necessary context in the context buffer, and return the status of the update. | ()

#### [SWS Cal 00054] {OBSOLETE}

[ The CAL shall allow the application to call the update function arbitrarily often. | ()

#### 7.2.2.2.3 Finish

The application provides the result buffer necessary for the finishing of the computation of the intended service.

#### [SWS Cal 00056] {OBSOLETE}

[ The application calls the Cal\_<Service>Finish request, passing the result buffer and optional data which is necessary for the finishing of the cryptographic service to the finish function. The finish function shall check whether the current service is already initialized. [ ()

### [**SWS\_Cal\_00057**] {OBSOLETE}

[ The CAL shall assume that the data provided to Cal\_<Service>Finish will not change until it returns. ] ()

#### [SWS Cal 00058]

[ If the service has been initialized before, the finish function shall immediately process the given data, finish the computation of the current cryptographic service, set the status of the service in the context buffer to idle, store the result of the service in the result buffer, and return the status of the finishing. ] ()

#### 7.2.2.3 Context of services

As the CAL is a library, it is not allowed to store any internal states.



When calling a service of the CAL, the application has to provide a pointer to a buffer, in which the CAL can store all context and status information that is necessary to process the service. This context buffer has to be provided consistently to all calls of the Start-, Update- and Finish-APIs belonging to one service request cycle.

### [SWS\_Cal\_00730] {OBSOLETE}

The size of the context buffer, that has to be provided by the caller, depends on the selected service and on the selected CPL method.

The CAL part of the configuration tool shall generate a macro that contains the desired size of the context buffer for each service configuration. | ()

All context buffers shall be aligned according to the maximum alignment of all scalar types on the given platform.

#### 7.3 Version check

### [SWS\_Cal\_00060] {OBSOLETE}

The CAL module shall perform Inter Module Checks to avoid integration of incompatible files.

The imported included files shall be checked by preprocessing directives. J (SRS BSW 00004)

The following version numbers shall be verified:

- < MAB > AR RELEASE MAJOR VERSION
- < MAB > AR RELEASE MINOR VERSION

where <MAB> is the module module abbreviation of the other (external) modules which provide header files included by the CAL module.

If the values are not identical to the expected values, an error shall be reported.

#### 7.4 Error detection

#### [SWS Cal 00063] {OBSOLETE}

[ Functions of the CAL should check at runtime (both in production and development code) the value of input parameters, especially cases where erroneous value can bring to fatal error or unpredictable result, if they have the values allowed by the function specification. All the error cases shall be listed in SWS and the function should return a specified value (in SWS) that is not configurable. This value is dependant of the function and the error case so it is determined case by case. J (SRS\_LIBS\_00013)

#### [SWS Cal 00064] {OBSOLETE}

[ The API parameters shall be checked in the order in which they are passed. ] ()

#### **[SWS Cal 00488]** {OBSOLETE}

[ If an error is detected, the desired service shall return with CAL\_E\_NOT\_OK. | ()

#### [SWS\_Cal\_00489] {OBSOLETE}



The following table specifies which errors shall be evaluated for each API call: | ()

# [SWS\_Cal\_00539] {OBSOLETE} [

API call	Error condition	API return value
All APIs that have a pointer as	Pointer is Nullpointer	All APIs shall return
parameter		CAL_E_NOT_OK or
		void resp.
Cal_ <service>Update</service>	Service is not	CAL_E_NOT_OK
	initialized	
Cal_ <service>Finish</service>	Service is not	CAL_E_NOT_OK
	initialized	
Cal_ <service>Start</service>	Invalid cryptographic	CAL_E_NOT_OK
	method for selected	
	service	
Cal_ <service></service>	Invalid cryptographic	CAL_E_NOT_OK
	method for selected	
	service	
Cal_MacGenerateStart	Invalid key type for	CAL_E_NOT_OK
Cal_MacVerifyStart	selected service	
Cal_SymBlockEncryptStart		
Cal_SymBlockDecryptStart		
Cal_SymEncryptStart		
Cal_SymDecryptStart		
Cal_AsymEncryptStart		
Cal_AsymDecryptStart		
Cal_KeyExchangeCalcPubVal	_	
Cal_KeyExchangeCalcSecretStart	_	
Cal_SymKeyWrapSymStart		
Cal_SymKeyWrapAsymStart		
Cal_AsymPrivateKeyWrapSymStart	-	
Cal_AsymPrivateKeyWrapAsymStart	-	
Cal_AsymPublicKeyExtractStart	-	
Cal_SignatureGenerateStart	-	
Cal_SignatureVerifyStart		

] ()

# 7.5 Error notification

# [SWS\_Cal\_00067] {OBSOLETE}

[ The functions of the CAL shall not call the DET in case of error. ] (SRS\_LIBS\_00013)

# 7.6 Using Library API

[SWS\_Cal\_00731] {OBSOLETE}



[ CAL API can be directly called from BSW modules or SWC. No port definition is required. It is a pure function call. [ (SRS\_LIBS\_00004)

The statement #include "Cal.h" shall be placed by the developer or an application code generator but not by the RTE generator

# [SWS\_Cal\_00733] {OBSOLETE}

[ Using a library shall be documented. If a BSW module or a SWC uses a Library, the developer shall add an Implementation-DependencyOnLibrary in the BSW/SWC template.

minVersion and maxVersion parameters correspond to the supplier version. In case of AUTOSAR library, these parameters may be left empty because a SWC or BSW module may rely on a library behaviour, not on a supplier implementation. However, the SWC or BSW modules shall be compatible with the AUTOSAR platform where they are integrated. J (SRS\_LIBS\_00007)

# 7.7 Library implementation

#### [SWS\_Cal\_00015] {OBSOLETE}

Due to memory restrictions the CAL Library and the underlying Crypto Library shall only provide those services and algorithms which are necessary for the applications running on the ECU. Therefore parts of the CAL Library have to be generated based on a configuration that describes which cryptographic methods are necessary for the applications. | (SRS\_Csm\_00001)

#### **[SWS Cal 00734]** {OBSOLETE}

[ The CAL shall be implemented in a way that the code can be shared among callers in different memory partitions. ] (SRS\_LIBS\_00015)

#### **[SWS Cal 00736]** {OBSOLETE}

[ A library function shall not call any BSW modules functions. A library function can call other library functions. Because a library function shall be reentrant. But other BSW modules functions may not be reentrant. [ (SRS\_LIBS\_00018)

#### **[SWS Cal 00738]** {OBSOLETE}

[ Each AUTOSAR library Module implementation library>\*.c shall include the header file MemMap.h. ] ()

#### [SWS\_Cal\_00739] {OBSOLETE}

[ Each AUTOSAR library Module implementation library>\*.c, that uses AUTOSAR integer data types and/or the standard return, shall include the header file Std\_Types.h. | (SRS\_BSW\_00348)

#### [SWS Cal 00740] {OBSOLETE}

[ All AUTOSAR library Modules should use the AUTOSAR data types (integers, boolean) instead of native C data types, unless this library is clearly identified to be compliant only with a platform. [ (SRS BSW 00304, SRS BSW 00378)



# [SWS\_Cal\_00741] {OBSOLETE}

[ All AUTOSAR library Modules should avoid direct use of compiler and platform specific keyword, unless this library is clearly identified to be compliant only with a platform. ] (SRS\_BSW\_00306)



# 8 API specification

# 8.1 Imported types

# [SWS\_Cal\_00068] {OBSOLETE}

Only the standard AUTOSAR types provided by Std\_Types.h shall be imported. ]

# 8.2 Type definitions

# 8.2.1 API types

# 8.2.1.1 Cal\_ReturnType

### [SWS\_Cal\_00069] [

	, , , , , , , , , , , , , , , , , , , ,	
Name:	Cal_ReturnType (obsolete)	
Туре:	Enumeration	
Range:	Ox00 The execution of the called function succeeded / the result of the called function is "ok".  This return code shall be given as value "0"	
	CAL_E_NOT_OK	0x01 The execution of the called function failed / the result of the called function is "not ok".  This return code shall be given as value "1".
	CAL_E_SMALL_BUFFER	0x03 The service request failed because the provided buffer is too small to store the result of the service.  This return code shall be given as value "3".
	CAL_E_ENTROPY_EXHAUSTION	0x04 The service request failed because the entropy of the random number generator is exhausted.  This return code shall be given as value "4".
Description:	Enumeration of the return type of the CAL module  Tags:  atp.Status=obsolete	

J (SRS\_BSW\_00305, SRS\_BSW\_00327)

# 8.2.1.2 Cal\_ConfigldType

#### [SWS\_Cal\_00073] [

Name:	Cal_ConfigIdType (obsolete)
Туре:	uint16
·	Identification of a CAL service configuration via a numeric identifier that is unique within a service.  The name of a CAL service configuration, i.e. the name of the container Cal_ <service>Config, shall serve as a symbolic name for this parameter.  Range: 065535  Tags:</service>



atp.Status=obsolete

[(SRS\_BSW\_00305)

# 8.2.1.3 Cal\_<Service>ConfigType

# [SWS\_Cal\_00074] [

SWS_Cal_U		<u> </u>		
Name:		Cal_ <service>ConfigType (obsolete)</service>		
Туре:		icture		
Element:	Cal_	_ConfigIdType	ConfigId	The numeric identifier of a configuration.
	Cal_	_ReturnType	list>)	This element shall only exist if the service contains the function Cal_ <service>Start. It is a pointer to the function Cpl_<primitive>Start of the configured cryptographic primitive. For the "primitive parameter list" see the description of Cpl_<primitive>Start.</primitive></primitive></service>
	Cal_	_ReturnType		This element shall only exist if the service contains the function Cal_ <service>Update. It is a pointer to the function Cpl_<pri>Primitive&gt;Update of the configured cryptographic primitive. For the "primitive parameter list" see the description of Cpl_<primitive>Update.</primitive></pri></service>
	Cal_	_ReturnType		This element shall only exist if the service contains the function Cal_ <service>Finish. It is a pointer to the function Cpl_<primitive>Finish of the configured cryptographic primitive. For the "primitive parameter list" see the description of Cpl_<primitive>Finish.</primitive></primitive></service>
	Cal_	ReturnType	<pre>(*PrimitiveFct) (<primitive list="" paramete:="">)</primitive></pre>	This element shall only exist if the service contains the function Cal_ <service>. It is a pointer to the function Cpl_<primitive> of the configured cryptographic primitive. For the "primitive parameter list" see the description of Cpl_<primitive>.</primitive></primitive></service>
	void	1	*PrimitiveConfigPtr	A pointer to the configuration of the underlying cryptographic primitive
Description:	crypt furthe Tags	ographic primitivermore contain in	shall encompass all informat es needed for the <service> Iformation on the callback fu</service>	cryptographic service. It shall

[(SRS\_BSW\_00305)

# 8.2.1.4 Cal\_AlignType

[SWS\_Cal\_00743] [



Name:	Cal_AlignType (obsolete)
Kind:	Array
Type:	<maxalignscalartype></maxalignscalartype>
Size:	CAL_ <service>_CONTEXT_BUFFER_SIZE</service>
Description:	A scalar type which has maximum alignment restrictions on the given platform. This value is configured by "CalMaxAlignScalarType". <maxalignscalartype> can be e.g. uint8, uint16 or uint32.  All context buffers shall be aligned according to the maximum alignment of all scalar types on the given platform.  Tags:  atp.Status=obsolete</maxalignscalartype>

] (SRS\_BSW\_00305)

# 8.2.1.5 Cal\_<Service>CtxBufType

# [SWS\_Cal\_00742] [

Name:	Cal_ <service>CtxBufType (obsolete)</service>
Type:	Cal_AlignType
	Type definition of the context buffer of a service.  CAL_ <service>_CONTEXT_BUFFER_SIZE shall be chosen such that  "CAL_<service>_CONTEXT_BUFFER_SIZE * sizeof(Cal_AlignType)" is  greater or equal "Cal<service>MaxCtxBufferByteSize".  Tags:  atp.Status=obsolete</service></service></service>

| (SRS\_BSW\_00305)

# 8.2.1.6 Cal\_VerifyResultType

# [SWS\_Cal\_00075] [

Name:	Cal_VerifyResultType (obsolete)	
Type:	Enumeration	
Range:	CAL_E_VER_OK  Ox00 The result of the verification is "true", i.e. the two compared elements are identical.  This return code shall be given as value "0"	
	CAL_E_VER_NOT_OK 0x01 The result of the verification is "false", i.e. the two compared elements are not identical.  This return code shall be given as value "1".	
Description:	Enumeration of the result type of verification operations.  Tags: atp.Status=obsolete	

J (SRS\_BSW\_00305)

# 8.2.1.7 Cal\_AsymPublicKeyType

# [SWS\_Cal\_00079] [

<u> </u>	<b>4</b> 1		-
Name:	Cal_AsymPublicKeyType (obsolete)		
Туре:	Structure		
Element:	length  This element contains the len the key stored in element 'dat		
	Cal_AlignType [CAL_ASYM_PUB_KEY_MAX_SIZE]	data	This element contains the key data or a key handle.
	Structure for the public asymmetrical key. CAL_ASYM_PUB_KEY_MAX_SIZE shall be chosen such that		



"CAL_ASYM_PUB_KEY_MAX_SIZE * sizeof(Cal_AlignType)" is greater or equal to the
maximum of the configured values CalAsymEncryptMaxKeySize,
CalSignatureVerifyMaxKeySize, CalAsymPublicKeyExtractMaxKeySize,
CalSymKeyWrapAsymMaxPubKeySize and
CalAsymPrivateKeyWrapAsymMaxPubKeySize.
Tags:
atp.Status=obsolete

J (SRS\_BSW\_00305)

# 8.2.1.8 Cal\_AsymPrivateKeyType

# [SWS\_Cal\_00080] [

Name:	Cal AsymPrivateKeyType (obsolete)		
Туре:	Structure		
Element:	uint32	length	This element contains the length of the key stored in element 'data'
	Cal_AlignType[CAL_ASYM_PRIV_KEY_MAX_SIZE	] data	This element contains the key data or a key handle.
Description:	Structure for the private asymmetrical key.  CAL_ASYM_PRIV_KEY_MAX_SIZE shall be chosen so "CAL_ASYM_PRIV_KEY_MAX_SIZE * sizeof(Cal_Align the maximum of the configured values CalAsymDecrypt CalSignatureGenerateMaxKeySize, CalAsymPrivateKetCalAsymPrivateKeyWrapSymMaxPrivKeySize and CalAsymPrivateKeyWrapAsymMaxPrivKeySize.  Tags:  atp.Status=obsolete	nType)" is gre htMaxKeySize,	•

| (SRS\_BSW\_00305)

# 8.2.1.9 Cal\_SymKeyType

# [SWS\_Cal\_00082] [

Name:	Cal_SymKeyType (obsolete)		
Туре:	Structure		
Element:	uint32	length	This element contains the length of the key stored in element 'data'
	Cal_AlignType[CAL_SYM_KEY_MAX_SIZE]	data	This element contains the key data or a key handle.
Description:	Structure for the symmetrical key.  CAL_SYM_KEY_MAX_SIZE shall be chosen so sizeof(Cal_AlignType)" is greater or equal to the CalSymBlockEncryptMaxKeySize, CalSymBlockCalSymEncryptMaxKeySize, CalSymDecryptMaxKeySize, CalSymDecryptMaxKeySize, CalMacGenerate CalMacVerifyMaxKeySize, CalSymKeyWrapSykalSymKeyWrapAsymMaxSymKeySize and CalAsymPrivateKeyWrapSymMaxSymKeySize  Tags:  atp.Status=obsolete	e maximum o kDecryptMax axKeySize, C ateMaxKeySiz mMaxSymKe	f the configured values KeySize, alKeyDeriveMaxKeySize, ze,

J (SRS\_BSW\_00305)



# 8.2.1.10 Cal\_KeyExchangeBaseType

# [SWS\_Cal\_00086] [

Name:	Cal_KeyExchangeBaseType (obsolete)		
Туре:	Structure		
Element:	uint32	length	This element contains the length of the key stored in element 'data'
	Cal_AlignType [CAL_KEY_EX_BASE_MAX_SIZE]	data	This element contains the key data or a key handle.
,	Structure with base type information CAL_KEY_EX_BASE_MAX_SIZE STAL_KEY_EX_BASE_MAX_SIZE MAXIMUM of the configured values CalKeyExchangeCalcSecretMaxBaTags:  atp.Status=obsolete	shall be chosen * sizeof(Cal_Ali CalKeyExchang	such that

| (SRS\_BSW\_00305)

# 8.2.1.11 Cal\_KeyExchangePrivateType

# [SWS\_Cal\_00087] [

Name:	Cal_KeyExchangePrivateType (obsolete)		
Туре:	Structure		
Element:	uint32	length	This element contains the length of the key stored in element 'data'
	Cal_AlignType[CAL_KEY_EX_PRIV_MAX_SIZE]	data	This element contains the key data or a key handle.
Description:	Structure with the private Information of the key exchange protocol only known to the current user.  CAL_KEY_EX_PRIV_MAX_SIZE shall be chosen such that  "CAL_KEY_EX_PRIV_MAX_SIZE * sizeof(Cal_AlignType)" is greater or equal to the maximum of the configured values CalKeyExchangeCalcPubValMaxPrivateTypeSize and CalKeyExchangeCalcSecretMaxPrivateTypeSize  Tags:  atp.Status=obsolete		

J (SRS\_BSW\_00305)

# 8.3 API functions

# [**SWS\_Cal\_00478**] {OBSOLETE}

[ As the CAL is a library, all functions have to be reentrant. | ()



#### 8.3.1 General interfaces

#### 8.3.1.1 Cal\_GetVersionInfo

[SWS\_Cal\_00705] [

<u> </u>			
Service name:	Cal_GetVers	Cal_GetVersionInfo (obsolete)	
Syntax:	void Cal GetVersionInfo(		
	Std V	ersionInfoType* versioninfo	
	)		
Service ID[hex]:	0x3B		
Sync/Async:	Synchronou	S	
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	versioninfo	Pointer to where to store the version information of this module.	
Return value:	void	none	
Description:	Returns the version information of this module.		
	Tags:		
	atp.Status=obsolete		
		·	

(SRS\_BSW\_00407)

# [SWS\_Cal\_00706] {OBSOLETE}

The function Cal\_GetVersionInfo shall return the version information of this module. The version information includes:

- Module Id
- Vendor Id
- Vendor specific version numbers (SRS\_BSW\_00407). | ()

# [SWS\_Cal\_00762] {OBSOLETE}

[ If the provided 'versioninfo' is a NULL pointer, Cal\_GetVersionInfo shall return immediately without any further action and especially not write at NULL. | ()

#### 8.3.2 Hash interface

A cryptographic hash function is a deterministic procedure that takes an arbitrary block of data and returns a fixed-size bit string, the hash value, such that an accidental or intentional change to the data will change the hash value. Main properties of hash functions are that it is infeasible to find a message that has a given hash or to find two different messages with the same hash.

#### 8.3.2.1 Cal\_HashStart

#### [SWS\_Cal\_00089] [

Service name:	Cal_HashStart (obsolete)
Syntax:	Cal_ReturnType Cal_HashStart( Cal_ConfigIdType cfgId, Cal_HashCtxBufType contextBuffer )



Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration that has to be used during the hash value computation.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to initialize the hash service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags:  atp.Status=obsolete</primitive></primitive>	

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_HashStart.

# 8.3.2.2 Cal\_HashUpdate

# [SWS\_Cal\_00094] [

Service name:	Cal_HashUpdate	obsolete)
Syntax:	Cal_ReturnType Cal_HashUpdate(	
Service ID[hex]:	0x04	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration that has to be used during the hash value computation.
, ,	dataPtr	Holds a pointer to the data to be hashed
_	dataLength	Contains the number of bytes to be hashed.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to feed the hash service with the input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The hash computation is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive>	



| ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_HashUpdate.

#### 8.3.2.3 Cal\_HashFinish

# [SWS\_Cal\_00101] [

SWS_Cal_00101			
Service name:	Cal_HashFinish (obsolete)		
Syntax:	Cal_ReturnType C		
	Cal_ConfigIdType cfgId,		
	Cal_HashCtxBufType contextBuffer,		
	uint8* resultPtr, uint32* resultLengthPtr,		
	boolean TruncationIsAllowed		
	boolean ilun	cationisatiowed	
Service ID[hex]:	0x05		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	cfgld	Holds the identifier of the CAL module configuration that has	
		to be used during the hash value computation.	
Parameters (in):	TruncationIsAllowed	This parameter states whether a truncation of the result is	
raiaineters (III).		allowed or not.	
		TRUE: Truncation is allowed.	
		FALSE: Truncation is not allowed.	
	contextBuffer	Holds the pointer to the buffer in which the context of this	
		service can be stored.	
	resultLengthPtr	Holds a pointer to the memory location in which the length	
Parameters		information is stored.	
(inout):		On calling this function this parameter shall contain the size	
		of the buffer provided by resultPtr.	
		On returning from this function the actual length of the	
	L IIDI	computed value shall be stored.	
	resultPtr	Holds a pointer to the memory location which will hold the	
Parameters (out):		result of the hash value computation. If the result does not fit	
		into the given buffer, and truncation is allowed, the result shall be truncated.	
	Cal_ReturnType	CAL_E_OK: Request successful	
	Cai_i\etuiiii ype	CAL_E_NOT_OK: Request failed	
Return value:		CAL_E_SMALL_BUFFER: The provided buffer is too small	
		to store the result, and truncation was not allowed.	
Description:	This function shall be used to finish the hash service of the CAL module.		
	If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that</primitive>		
	function. If Cpl_ <primitive>Finish returned successfully, the function shall set the</primitive>		
	state of this service to "idle", and store this state in the context buffer.		
	The hash computation is done by the underlying primitive.		
	Tags:		
	atp.Status=obsolete		

] ()

# [SWS\_Cal\_00661] {OBSOLETE}

The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small and truncation is allowed, the result of



the computation shall be truncated to the size of the provided buffer, and CAL\_E\_OK shall be returned. If the provided buffer is too small, and truncation is not allowed, CAL\_E\_SMALL\_BUFFER shall be returned.  $\c$  ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_HashFinish.

#### 8.3.3 MAC interface

A message authentication code (MAC) is a short piece of information used to authenticate a message. A MAC algorithm accepts as input a secret key and an arbitrary-length message to be authenticated, and outputs a MAC. The MAC value protects both a message's data integrity as well as its authenticity, by allowing verifiers (who also possess the secret key) to detect any changes to the message content.

### 8.3.3.1 Cal\_MacGenerateStart

#### [SWS\_Cal\_00108] [

[ <u>3443_Cai_0010</u>	<u>-1                                     </u>		
Service name:	Cal_MacGenerateState	art (obsolete)	
Syntax:	Cal_ConfigIo	Cal_MacGenerateStart( dType cfgId, rateCtxBufType contextBuffer, ymKeyType* keyPtr	
Service ID[hex]:	0x06		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the MAC computation.	
	keyPtr	Holds a pointer to the key necessary for the MAC generation.	
Parameters (inout):	None		
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shall be used to initialize the MAC generate service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>		

1 ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_MacGenerateStart.



# 8.3.3.2 Cal\_MacGenerateUpdate

# [SWS\_Cal\_00114] [

[0440_Cai_0011-	'		
Service name:	Cal_MacGenerate		
Syntax:	<pre>Cal_ReturnType Cal_MacGenerateUpdate(</pre>		
Service ID[hex]:	0x07		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	cfgld	Holds the identifier of the CAL module configuration which has to be used during the MAC computation.	
Parameters (in):	dataPtr	Holds a pointer to the data for which a MAC shall be computed.	
	dataLength	Contains the number of bytes for which the MAC shall be computed.	
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters (out):	None		
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shall be used to feed the MAC generate service with the input data.		
	If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The MAC computation is done by the underlying primitive.</primitive>		
		Tags: atp.Status=obsolete	

]()

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_MacGenerateUpdate.

# 8.3.3.3 Cal\_MacGenerateFinish

# [SWS\_Cal\_00121] [

Service name:	Cal_MacGenerateFinish (obsolete)		
Syntax:	Cal_ReturnType Cal_MacGenerateFinish(		
Service ID[hex]:	0x08		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Paramatara (in)		Holds the identifier of the CAL module configuration which has to be used during the MAC computation.	
Parameters (in):		This parameter states whether a truncation of the result is allowed or not.	



		TRUE: Truncation is allowed. FALSE: Truncation is not allowed.
	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (inout):	resultLengthPtr	Holds a pointer to the memory location in which the length information is stored. On calling this function this parameter shall contain the size of the buffer provided by resultPtr. On returning from this function the actual length of the computed MAC shall be stored.
Parameters (out):	resultPtr	Holds a pointer to the memory location which will hold the result of the MAC generation. If the result does not fit into the given buffer, and truncation is allowed, the result shall be truncated.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result, and truncation was not allowed.
Description:	This function shall be used to finish the MAC generation service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The MAC computation is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

| () |C)A/C

#### [SWS\_Cal\_00662] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small and truncation is allowed, the result of the computation shall be truncated to the size of the provided buffer, and CAL\_E\_OK shall be returned. If the provided buffer is too small, and truncation is not allowed,

CAL E SMALL BUFFER shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_MacGenerateFinish.

#### 8.3.3.4 Cal\_MacVerifyStart

#### [SWS\_Cal\_00128] [

<u> </u>	4	
Service name:	Cal_MacVerifyStart (obsolete)	
Syntax:	<pre>Cal_ReturnType Cal_MacVerifyStart(         Cal_ConfigIdType cfgId,         Cal_MacVerifyCtxBufType contextBuffer,         const Cal_SymKeyType* keyPtr )</pre>	
Service ID[hex]:	0x09	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Paramotors (in):		Holds the identifier of the CAL module configuration which has to be used during the MAC verification.
Parameters (in):	,	Holds a pointer to the key necessary for the MAC verification.



Parameters (inout):	None	
Parameters (out):		Holds the pointer to the buffer in which the context of this service can be stored.
Return value:		CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
	This function shall be used to initialize the MAC verify service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>	

]()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_MacVerifyStart.

# 8.3.3.5 Cal\_MacVerifyUpdate

# [SWS\_Cal\_00134] [

Service name:	Cal_MacVerifyUpo	late (obsolete)
Syntax:	Cal_ReturnType	e Cal_MacVerifyUpdate(
	Cal_ConfigIdType cfgId,	
		rifyCtxBufType contextBuffer,
		8* dataPtr,
	uint32 dat	caLength
	)	
Service ID[hex]:	0x0A	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	cfgld	Holds the identifier of the CAL module configuration which has to be used during the MAC verification.
Parameters (in):	dataPtr	Holds a pointer to the data for which a MAC shall be verified.
	dataLength	Contains the number of bytes for which the MAC shall be verified.
Parameters	contextBuffer	Holds the pointer to the buffer in which the context of this
(inout):		service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to feed the MAC verification service with the input data.	
	If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".	
	Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The MAC computation is done by the underlying primitive. The MAC computation</primitive>	
	is done by the underlying primitive.  Tags: atp.Status=obsolete	
I /\		

] ()



Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_MacVerifyUpdate.

# 8.3.3.6 Cal\_MacVerifyFinish

[SWS\_Cal\_00141] [

<u> SWS_Cal_0014</u>	' 』	
Service name:	Cal_MacVerifyFinish	
Syntax:	<pre>Cal_ReturnType Cal_MacVerifyFinish(         Cal_ConfigIdType cfgId,         Cal_MacVerifyCtxBufType contextBuffer,         const uint8* MacPtr,         uint32 MacLength,         Cal_VerifyResultType* resultPtr )</pre>	
Service ID[hex]:	0x0B	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld MacPtr	Holds the identifier of the CAL module configuration which has to be used during the MAC verification.  Holds a pointer to the memory location which will hold the MAC to verify.
	MacLength	Holds the length of the MAC to be verified.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	resultPtr	Holds a pointer to the memory location which will hold the result of the MAC verification.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to finish the MAC verification service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The MAC computation is done by the underlying primitive. The MAC computation is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_MacVerifyFinish.

#### 8.3.4 Random interface

The random interface provides generation of random numbers. The randomness of pseudo random number generators can be increased by an appropriate selection of the seed.

#### 8.3.4.1 Cal\_RandomSeedStart

[SWS\_Cal\_00149] [



Service name:	Cal_RandomSeedS	tart (obsolete)
Syntax:	Cal_ReturnType Cal_RandomSeedStart(	
Service ID[hex]:	0x0C	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the seeding of the random number generator.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to initialize the random seed service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>	

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_RandomSeedStart.

# 8.3.4.2 Cal\_RandomSeedUpdate

### [SWS\_Cal\_00156] [

<u> </u>	·1		
Service name:	Cal_RandomSeedUpdate (obsolete)		
Syntax:	Cal_ReturnType Cal_RandomSeedUpdate(         Cal_ConfigIdType cfgId,         Cal_RandomCtxBufType contextBuffer,         const uint8* seedPtr,         uint32 seedLength )		
Service ID[hex]:	0x0D		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	cfgld seedPtr seedLength	Holds the identifier of the CAL module configuration which has to be used during the seeding of the random number generator.  Holds a pointer to the seed for the random number generator.  Contains the length of the seed in bytes.	
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters (out):	None		
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shall be used to feed a seed to the random number generator.  If the service state given by the context buffer is "idle", the function has to return		



with "CAL_E_NOT_OK".
Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The seeding of the random number generator is done by the underlying primitive.  Tags:</primitive>
atp.Status=obsolete

I()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_RandomSeedUpdate.

#### 8.3.4.3 Cal\_RandomSeedFinish

### [SWS\_Cal\_00163] [

<u> </u>	<u>'1                                     </u>	
Service name:	Cal_RandomSeedFi	nish (obsolete)
Syntax:	Cal_ConfigI	Cal_RandomSeedFinish( dType cfgId, txBufType contextBuffer
Service ID[hex]:	0x0E	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the seeding of the random number generator.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored
Parameters (out):	None	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
	This function shall be used to finish the random seed service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The seeding of the random number generator is done by the underlying primitive Tags: atp.Status=obsolete</primitive></primitive>	

I()

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_RandomSeedFinish.

### 8.3.4.4 Cal\_RandomGenerate

### [SWS\_Cal\_00543] [

<u> [0110_0ui_000 ii</u>	~ <b>』</b>		
Service name:	Cal_RandomGenerate (obsolete)		
Syntax:	Cal ReturnType Cal RandomGenerate(		
	Cal ConfigIdType cfgId,		
	Cal RandomCtxBufType contextBuffer,		
	uint8* resultPtr,		
	uint32 resultLength		



	)		
Service ID[hex]:	0x0F		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	•	Holds the identifier of the CAL module configuration which has to be used during random number generation	
	resultLength	Holds the amount of random bytes which should be generated.	
Parameters (inout):		Holds the pointer to the buffer in which the context of this service can be stored. If a seed is needed, this must be the same context buffer that has been used for the call of the RandomSeed interfaces.	
Parameters (out):		Holds a pointer to the memory location which will hold the result of the random number generation. The memory location must have at least the size "resultLength".	
Return value:		CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_ENTROPY_EXHAUSTION: Request failed, entropy of random number generator is exhausted.	
Description:	This function shall be used to start the random number generation service of the CAL module.  The function shall call the function Cpl_ <primitive> of the primitive which is identified by the "cfgld" and return the value returned by that function.  Tags: atp.Status=obsolete</primitive>		

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The generation of a random number is based on the seed, which was previously set with the interfaces Cal\_RandomSeedStart, Cal\_RandomSeedUpdate, and Cal\_RandomSeedFinish. These interfaces follow the streaming approach. Thus it is possible to feed the seed e.g. from different sources.

To generate a random number, no streaming approach is necessary. The interface Cal\_RandomGenerate can be called arbitrarily often to generate multiple random numbers.

The APIs of the Random service are designed for usage of pseudo random number generators (PRNGs). True random number generators (TRNGs) are not supported.

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_RandomGenerate.

#### 8.3.5 Symmetrical block interface

A block cipher is a symmetric key cipher operating on fixed-length blocks, with an unvarying transformation. A block cipher encryption algorithm might take (for example) a 128-bit block of plaintext as input, and output a corresponding 128-bit block of ciphertext. The exact transformation is controlled using a second input — the secret key. Decryption is similar: the decryption algorithm takes, in this example, a 128-bit block of ciphertext together with the secret key, and yields the original 128-bit block of plaintext.



### 8.3.5.1 Cal\_SymBlockEncryptStart

### [SWS\_Cal\_00168] [

	<del></del>		
Service name:		ryptStart (obsolete)	
Syntax:	Cal_ReturnType Cal_SymBlockEncryptStart(		
	Cal_ConfigIdType cfgId,		
		ckEncryptCtxBufType contextBuffer,	
	const Cal_SymKeyType* keyPtr		
	)		
Service ID[hex]:	0x10		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	cfgld	Holds the identifier of the CAL module configuration which has	
		to be used during the symmetrical block encryption	
Parameters (in):		computation.	
	keyPtr	Holds a pointer to the key which has to be used during the	
		symmetrical block encryption computation.	
Parameters	None		
(inout):			
Doromotoro (out)	contextBuffer	Holds the pointer to the buffer in which the context of this	
Parameters (out):		service can be stored.	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful	
Return value.		CAL_E_NOT_OK: Request failed	
Description:	This function shall	be used to initialize the symmetrical block encrypt service of the	
,	CAL module.	,	
	The function shall i	nitialize the context buffer given by "contextBuffer", call the	
	function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store</primitive></primitive>		
	this state in the context buffer.		
	Tags:		
	atp.Status=obsolet	e	
Λ	-		

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Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_SymBlockEncryptStart.

### 8.3.5.2 Cal\_SymBlockEncryptUpdate

### [SWS\_Cal\_00173] [

Service name:	Cal_SymBlockEncryptUpdate (obsolete)		
Syntax:	<pre>Cal_ReturnType Cal_SymBlockEncryptUpdate(         Cal_ConfigIdType cfgId,         Cal_SymBlockEncryptCtxBufType contextBuffer,         const uint8* plainTextPtr,         uint32 plainTextLength,         uint8* cipherTextPtr,         uint32* cipherTextLengthPtr )</pre>		
Service ID[hex]:	0x11		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):		Holds the identifier of the CAL module configuration which has to be used during the symmetrical block encryption computation.	
	plainTextPtr	Holds a pointer to the plain text that shall be encrypted.	



	plainTextLength	Contains the length of the plain text in bytes.
	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (inout):	cipherTextLengthPtr	Holds a pointer to a memory location in which the length information is stored. On calling this function this parameter shall contain the size of the buffer provided by cipherTextPtr. On returning from this function the amount of data that has been encrypted shall be stored.
Parameters (out):	cipherTextPtr	Holds a pointer to the memory location which will hold the encrypted text.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result.
Description:	This function shall be used to feed the symmetrical block encryption service with the input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The encryption process is done by the underlying primitive.  Tags: atp.Status=obsolete</primitive>	

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### [SWS\_Cal\_00663] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small, CAL\_E\_SMALL\_BUFFER shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SymBlockEncryptUpdate.

### 8.3.5.3 Cal\_SymBlockEncryptFinish

#### [SWS\_Cal\_00180] [

Service name:	Cal_SymBlockEncryptFinish (obsolete)		
Syntax:	Cal_ReturnType Cal_SymBlockEncryptFinish(		
Service ID[hex]:	0x12		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the symmetrical block encryption computation.	
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters (out):	None		
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shall I	be used to finish the symmetrical block encryption service.	



If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".
Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The encryption process is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_SymBlockEncryptFinish.

#### 8.3.5.4 Cal\_SymBlockDecryptStart

#### [SWS Cal 00187] [

[3 <b>44</b> 3_Cai_00101	'		
Service name:	Cal_SymBlockDecryptStart (obsolete)		
Syntax:	<pre>Cal_ReturnType Cal_SymBlockDecryptStart(         Cal_ConfigIdType cfgId,         Cal_SymBlockDecryptCtxBufType contextBuffer,         const Cal_SymKeyType* keyPtr )</pre>		
Service ID[hex]:	0x13		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	cfgld	Holds the identifier of the constant CAL module configuration which has to be used during the symmetrical block decryption computation.	
	keyPtr	Holds a pointer to the key which has to be used during the symmetrical block decryption computation.	
Parameters (inout):	None		
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shall be used to initialize the symmetrical block decrypt service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>		

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SymBlockDecryptStart.

#### 8.3.5.5 Cal\_SymBlockDecryptUpdate

#### [SWS\_Cal\_00192] [

Service name:	Cal_SymBlockDecryptUpdate (obsolete)



Syntax:	Cal BoturnTimo	Cal SimplockDocrintIndato/		
Symax.	<pre>Cal_ReturnType Cal_SymBlockDecryptUpdate(</pre>			
	Cal SymBlockDecryptCtxBufType contextBuffer,			
	const uint8* cipherTextPtr,			
	uint32 cipherTextLength,			
	<pre>uint32 cipnerTextLengtn, uint8* plainTextPtr,</pre>			
	ullicsz, bra	uint32* plainTextLengthPtr		
Service ID[hex]:	0x14			
Sync/Async:	Synchronous			
	Reentrant			
Reentrancy:		h		
	cfgld	Holds the identifier of the constant CAL module configuration		
		which has to be used during the symmetrical block decryption		
Parameters (in):		computation.		
arameters (m).	cipherTextPtr	Holds a pointer to the constant cipher text that shall be		
		decrypted.		
	cipherTextLength	Contains the length of the cipher text in bytes.		
	contextBuffer	Holds the pointer to the buffer in which the context of this		
		service can be stored.		
	plainTextLengthPtr	Holds a pointer to a memory location in which the length		
Parameters	piairi oxizorigini ii	information is stored.		
(inout):		On calling this function this parameter shall contain the size		
(mouty)		of the buffer provided by plainTextPtr.		
		On returning from this function the amount of data that has		
		been decrypted shall be stored.		
	plainTextPtr	Holds a pointer to the memory location which will hold the		
Parameters (out):	piaii i extr ti	decrypted text.		
	Cal_ReturnType	CAL_E_OK: Request successful		
	Cal_Return ype	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed		
Return value:				
		CAL_E_SMALL_BUFFER: The provided buffer is too small to		
		store the result.		
Description:		e used to feed the symmetrical block decryption service with		
	the input data.			
		iven by the context buffer is "idle", the function has to return		
	with "CAL_E_NOT_OK".			
	Otherwise, this function shall call the function Cpl_ <primitive>Update of the</primitive>			
	primitive which is identified by the "cfgld", and return the value returned by that function. The decryption process is done by the underlying primitive.  Tags: atp.Status=obsolete			
()				

### [SWS\_Cal\_00664] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small, <code>CAL\_E\_SMALL\_BUFFER</code> shall be returned.

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_SymBlockDecryptUpdate. | ()

### 8.3.5.6 Cal\_SymBlockDecryptFinish

### [SWS Cal 00199] [

<u>, </u>			
Service name:	Cal_SymBlockDecryptFinish (obsolete)		
Syntax:	Cal_ReturnType Cal_SymBlockDecryptFinish(		
	Cal ConfigIdType cfgId,		



	Cal_SymBlockDecryptCtxBufType contextBuffer		
Service ID[hex]:	0x15		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	cfgld	Holds the identifier of the constant CAL module configuration which has to be used during the symmetrical block decryption computation.	
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters (out):	None		
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shall be used to finish the symmetrical block decryption service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".		
	Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The decryption process is done by the underlying primitive.  Tags: atp.Status=obsolete</primitive></primitive>		

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SymBlockDecryptFinish.

#### 8.3.6 Symmetrical interface

Symmetric-key algorithms are algorithms that use identical cryptographic keys for both decryption and encryption. The keys, in practice, represent a shared secret between two or more parties.

### 8.3.6.1 Cal\_SymEncryptStart

### [SWS\_Cal\_00206] [

Service name:	Cal_SymEncryptStart (obsolete)		
Syntax:	Cal_ReturnType Cal_SymEncryptStart(         Cal_ConfigIdType cfgId,         Cal_SymEncryptCtxBufType contextBuffer,         const Cal_SymKeyType* keyPtr,         const uint8* InitVectorPtr,         uint32 InitVectorLength )		
Service ID[hex]:	0x16		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Dayanataya (im)	cfgld	Holds the identifier of the CAL module configuration which has to be used during the symmetrical encryption computation.	
Parameters (in):	keyPtr	Holds a pointer to the key which has to be used during the symmetrical encryption computation.	
	InitVectorPtr	Holds a pointer to the initialisation vector which has to be	



		used during the symmetrical encryption computation.
	InitVectorLength	Holds the length of the initialisation vector which has to be used during the symmetrical encryption computation.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
	CAL_E_NOT_OK: Request failed  This function shall be used to initialize the symmetrical encrypt service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags:  atp.Status=obsolete</primitive></primitive>	

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Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_SymEncryptStart.

# 8.3.6.2 Cal\_SymEncryptUpdate

### [SWS\_Cal\_00212] [

Service name:	Cal_SymEncryptUpdate (obsolete)		
Syntax:	Cal_ReturnType Cal_SymEncryptUpdate(         Cal_ConfigIdType cfgId,         Cal_SymEncryptCtxBufType contextBuffer,         const uint8* plainTextPtr,         uint32 plainTextLength,         uint8* cipherTextPtr,         uint32* cipherTextLengthPtr		
Service ID[hex]:	0x17		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	cfgld plainTextPtr plainTextLength	Holds the identifier of the CAL module configuration which has to be used during the symmetrical encryption computation.  Holds a pointer to the plain text that shall be encrypted.  Contains the length of the plain text in bytes.	
Parameters (inout):	contextBuffer cipherTextLengthPtr	Holds the pointer to the buffer in which the context of this service can be stored.  Holds a pointer to a memory location in which the length information is stored.  On calling this function this parameter shall contain the size of the buffer provided by cipherTextPtr.	
Parameters (out):	cipherTextPtr	On returning from this function the amount of data that has been encrypted shall be stored.  Holds a pointer to the memory location which will hold the encrypted text.	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result.	



Description:	This function shall be used to feed the symmetrical encryption service with the input data.
	If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".
	Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The encryption process is done by the underlying primitive.  Tags: atp.Status=obsolete</primitive>

# [SWS\_Cal\_00665] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small, CAL\_E\_SMALL\_BUFFER shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SymEncryptUpdate.

#### 8.3.6.3 Cal\_SymEncryptFinish

#### [SWS Cal 00221] [

<u> </u>	! ]	
Service name:	Cal_SymEncryptFinish (obsolete)	
Syntax:	<pre>Cal_ReturnType Cal_SymEncryptFinish(     Cal_ConfigIdType cfgId,     Cal_SymEncryptCtxBufType contextBuffer,     uint8* cipherTextPtr,     uint32* cipherTextLengthPtr )</pre>	
Service ID[hex]:	0x18	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the symmetrical encryption computation.
	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (inout):	cipherTextLengthPtr	Holds a pointer to a memory location in which the length information is stored.  On calling this function this parameter shall contain the size of the buffer provided by cipherTextPtr.  On returning from this function the amount of data that has been encrypted shall be stored.
Parameters (out):	cipherTextPtr	Holds a pointer to the memory location which will hold the encrypted text.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result.
Description:	This function shall be used to finish the symmetrical encryption service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".	



Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The encryption process is done by the underlying primitive.  Tags:</primitive></primitive>
atp.Status=obsolete

### [SWS\_Cal\_00666]

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small, CAL\_E\_SMALL\_BUFFER shall be returned. | ()

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_SymEncryptFinish.

# 8.3.6.4 Cal\_SymDecryptStart

### [SWS\_Cal\_00228] [

Service name:	Cal_SymDecryptSt	art (obsolete)
Syntax:	Cal_ReturnType Cal_SymDecryptStart(	
Service ID[hex]:	0x19	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	cfgld	Holds the identifier of the constant CAL module configuration which has to be used during the symmetrical decryption computation.
Parameters (in):	keyPtr	Holds a pointer to the key which has to be used during the symmetrical decryption computation.
	InitVectorPtr	Holds a pointer to the initialisation vector which has to be used during the symmetrical decryption computation.
	InitVectorLength	Holds the length of the initialisation vector which has to be used during the symmetrical decryption computation.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to initialize the symmetrical decrypt service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>	



Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SymDecryptStart.

### 8.3.6.5 Cal\_SymDecryptUpdate

[SWS\_Cal\_00234] [

SWS_Cal_00234 Service name:			
	Cal_SymDecryptUpdate (obsolete)		
Syntax:	Cal_ReturnType Cal_SymDecryptUpdate( Cal ConfigIdType cfgId,		
	Cal_ConfigiaType cigid, Cal SymDecryptCtxBufType contextBuffer,		
	const uint8* cipherTextPtr,		
	const uint8* cipherTextPtr, uint32 cipherTextLength,		
	uint8* plainTextPtr,		
	uint32* plainTextLengthPtr		
	)		
Service ID[hex]:	0x1A		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	cfgld	Holds the identifier of the CAL module configuration which has to be used during the symmetrical decryption computation.	
Parameters (in):	cipherTextPtr	Holds a pointer to the constant cipher text that shall be decrypted.	
	cipherTextLength	Contains the length of the cipher text in bytes.	
	contextBuffer	Holds the pointer to the buffer in which the context of this	
		service can be stored.	
Parameters	plainTextLengthPtr	Holds a pointer to a memory location in which the length	
(inout):		information is stored. On calling this function this parameter shall contain the size of	
(mout).		the buffer provided by plainTextPtr.	
		On returning from this function the amount of data that has	
		been decrypted shall be stored.	
Parameters (out):	plainTextPtr	Holds a pointer to the memory location which will hold the decrypted text.	
	Cal_ReturnType	CAL_E_OK: Request successful	
Dotum volue	- "	CAL_E_NOT_OK: Request failed	
Return value:		CAL_E_SMALL_BUFFER: The provided buffer is too small to	
		store the result.	
Description:		e used to feed the symmetrical decryption service with the	
	input data.		
	L		
	If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.</primitive>		
	The decryption process is done by the underlying primitive.  Tags:  atp.Status=obsolete		
^	• •		

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# [SWS\_Cal\_00667] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small, CAL\_E\_SMALL\_BUFFER shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SymDecryptUpdate.



### 8.3.6.6 Cal\_SymDecryptFinish

### [SWS\_Cal\_00243] [

Service name:	Cal_SymDecryptFinis	sh (obsolete)
Syntax:	Cal_ReturnType C Cal_ConfigId Cal_SymDecry uint8* plair	Cal_SymDecryptFinish( AType cfgId, rptCtxBufType contextBuffer, ATEXTPT.
Sarvina IDIhavi	)  Ox1B	.nTextLengthPtr
Service ID[hex]:		
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the symmetrical decryption computation.
	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (inout):	plainTextLengthPtr	Holds a pointer to a memory location in which the length information is stored.  On calling this function this parameter shall contain the size of the buffer provided by plainTextPtr.  On returning from this function the amount of data that has been decrypted shall be stored.
Parameters (out):	plainTextPtr	Holds a pointer to the memory location which will hold the decrypted text.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result.
Description:	This function shall be used to finish the symmetrical decryption service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The decryption process is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

] ()

### [SWS\_Cal\_00668] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small, CAL\_E\_SMALL\_BUFFER shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SymDecryptFinish.



### 8.3.7 Asymmetrical interface

Asymmetric-key algorithms are algorithms that use pairs of cryptographic keys (public and private keys) for decryption and encryption. The private key, in practice, represent a secret while the public key can be made publically available.

### 8.3.7.1 Cal\_AsymEncryptStart

#### [SWS Cal 00250] [

Service name:	Cal_AsymEncryptS	tart (obsolete)
Syntax:	Cal_Config:	Cal_AsymEncryptStart( IdType cfgId, cryptCtxBufType contextBuffer, AsymPublicKeyType* keyPtr
Service ID[hex]:	0x1C	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld keyPtr	Holds the identifier of the CAL module configuration which has to be used during the asymmetrical encryption computation.  Holds a pointer to the key which has to be used during the
Parameters	asymmetrical encryption computation.	
(inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to initialize the asymmetrical encrypt service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>	

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymEncryptStart.

#### 8.3.7.2 Cal\_AsymEncryptUpdate

#### [SWS\_Cal\_00256] [

Service name:	Cal_AsymEncryptUpdate (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_AsymEncryptUpdate(     Cal_ConfigIdType cfgId,     Cal_AsymEncryptCtxBufType contextBuffer,     const uint8* plainTextPtr,     uint32 plainTextLength,     uint8* cipherTextPtr,     uint32* cipherTextLengthPtr )</pre>
Service ID[hex]:	0x1D



Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	cfgld	Holds the identifier of the CAL module configuration which has to be used during the asymmetrical encryption computation.
Parameters (in):	plainTextPtr	Holds a pointer to the memory location which will hold the encrypted text.
	plainTextLength	Contains the length of the plain text in bytes.
	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (inout):	cipherTextLengthPtr	Holds a pointer to a memory location in which the length information is stored. On calling this function this parameter shall contain the size of the buffer provided by cipherTextPtr. On returning from this function the amount of data that has
Parameters (out):	cipherTextPtr	been encrypted shall be stored.  Holds a pointer to the memory location which will hold the encrypted text.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result.
Description:	This function shall be used to feed the asymmetrical encryption service with the input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The encryption process is done by the underlying primitive.  Tags: atp.Status=obsolete</primitive>	

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### [SWS\_Cal\_00669] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small, CAL\_E\_SMALL\_BUFFER shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymEncryptUpdate.

#### 8.3.7.3 Cal\_AsymEncryptFinish

#### [SWS\_Cal\_00265] [

Service name:	Cal_AsymEncryptFinish (obsolete)	
Syntax:	<pre>Cal_ReturnType Cal_AsymEncryptFinish(         Cal_ConfigIdType cfgId,         Cal_AsymEncryptCtxBufType contextBuffer,         uint8* cipherTextPtr,         uint32* cipherTextLengthPtr )</pre>	
Service ID[hex]:	0x1E	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of th CAL module configuration which



		has to be used during the asymmetrical encryption computation.
	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (inout):	cipherTextLengthPtr	Holds a pointer to a memory location in which the length information is stored. On calling this function this parameter shall contain the size of the buffer provided by cipherTextPtr. On returning from this function the amount of data that has been encrypted shall be stored.
Parameters (out):	cipherTextPtr	Holds a pointer to the memory location which will hold the encrypted text.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result.
Description:	This function shall be used to finish the asymmetrical encryption service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The encryption process is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

1 ()

# [SWS\_Cal\_00670] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small,  $CAL\_E\_SMALL\_BUFFER$  shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymEncryptFinish.

#### 8.3.7.4 Cal\_AsymDecryptStart

#### [SWS\_Cal\_00272] [

Service name:	Cal_AsymDecryptStart (obsolete)			
Syntax:	Cal_ReturnType Cal_AsymDecryptStart(			
Service ID[hex]:	0x1F			
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Reentrant			
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the asymmetrical decryption computation.		
rarameters (m).	keyPtr	Holds a pointer to the key which has to be used during the asymmetrical encryption computation.		
Parameters (inout):	None			
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this		



		service can be stored.
Return value:		CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
	CAL module. The function shall in function Cpl_ <primit retu<="" return="" th="" the="" value=""><th></th></primit>	

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_AsymDecryptStart.

# 8.3.7.5 Cal\_AsymDecryptUpdate

#### [SWS\_Cal\_00278] [

Service name:	Cal_AsymDecryptU	pdate (obsolete)
Syntax:	Cal_ReturnType Cal_AsymDecryptUpdate(	
Service ID[hex]:	0x20	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld cipherTextPtr	Holds the identifier of the CAL module configuration which has to be used during the asymmetrical decryption computation.  Holds a pointer to the encrypted data.
	cipherTextLength	Contains the length of the encrypted data in bytes.
	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (inout):	plainTextLengthPtr	Holds a pointer to a memory location in which the length information is stored. On calling this function this parameter shall contain the size of the buffer provided by plainTextPtr. On returning from this function the amount of data that has been decrypted shall be stored.
Parameters (out):	plainTextPtr	Holds a pointer to the memory location which will hold the decrypted text.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result.
Description:	This function shall be used to feed the asymmetrical decryption service with the input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the</primitive>	



primitive which is identified by the "cfgld", and return the value returned by that
function.
The decryption process is done by the underlying primitive.
Tags:
atp.Status=obsolete

### [SWS\_Cal\_00671] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small,  $CAL\_E\_SMALL\_BUFFER$  shall be returned. | ()

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_AsymDecryptUpdate.

# 8.3.7.6 Cal\_AsymDecryptFinish

#### [SWS Cal 00287] [

Service name:	Cal_AsymDecryptFinis	sh (obsolete)
Syntax:		al AsymDecryptFinish(
	Cal_ConfigIdType cfgId,	
	Cal_AsymDecryptCtxBufType contextBuffer,	
	uint8* plain	
	uint32* plaim	nTextLengthPtr
	)	
Service ID[hex]:	0x21	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which
arameters (m).		has to be used during the asymmetrical computation.
	contextBuffer	Holds the pointer to the buffer in which the context of this
		service can be stored.
	plainTextLengthPtr	Holds a pointer to a memory location in which the length
Parameters		information is stored.
(inout):		On calling this function this parameter shall contain the size
		of the buffer provided by plainTextPtr.
		On returning from this function the amount of data that has
	plainTextPtr	been decrypted shall be stored.  Holds a pointer to the memory location which will hold the
Parameters (out):	piairrexirii	decrypted text.
	Cal_ReturnType	CAL_E_OK: Request successful
	Oai_retairii ype	CAL_E_NOT_OK: Request failed
Return value:		CAL_E_SMALL_BUFFER: The provided buffer is too small
		to store the result.
Description:	This function shall be	used to finish the asymmetrical decryption service.
,	If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The decryption process is done by the underlying primitive.  Tags:</primitive></primitive>	
	atp.Status=obsolete	
/\	1	

] ()

[SWS\_Cal\_00672] {OBSOLETE}



[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small,  $CAL\_E\_SMALL\_BUFFER$  shall be returned. ] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymDecryptFinish.

#### 8.3.8 Signature interface

A digital signature is a type of asymmetric cryptography. Digital signatures are equivalent to traditional handwritten signatures in many respects.

Digital signatures can be used to authenticate the source of messages as well as to prove integrity of signed messages. If a message is digitally signed, any change in the message after signature will invalidate the signature. Furthermore, there is no efficient way to modify a message and its signature to produce a new message with a valid signature.

#### 8.3.8.1 Cal\_SignatureGenerateStart

#### [SWS\_Cal\_00294] [

Service name:	Cal_SignatureGene	rateStart (obsolete)
Syntax:	Cal_ConfigI Cal_Signatu	Cal_SignatureGenerateStart( dType cfgId, reGenerateCtxBufType contextBuffer, symPrivateKeyType* keyPtr
Service ID[hex]:	0x22	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the signature generation.
	keyPtr	Holds a pointer to the key necessary for the signature generation.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to initialize the signature generate service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgId" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>	

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SignatureGenerateStart.



# 8.3.8.2 Cal\_SignatureGenerateUpdate

### [SWS\_Cal\_00300] [

<u> 3443_Cai_00300</u>	<u> </u>	
Service name:	Cal_SignatureGer	nerateUpdate (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_SignatureGenerateUpdate(     Cal_ConfigIdType cfgId,     Cal_SignatureGenerateCtxBufType contextBuffer,     const uint8* dataPtr,     uint32 dataLength</pre>	
Service ID[hex]:	0x23	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgId dataPtr	Holds the identifier of the CAL module configuration which has to be used during the signature generation.  Holds a pointer to the data that shall be signed.
		·
5	dataLength	Contains the length of the data to be signed.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
	This function shall be used to feed the signature generation service with the input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The signature computation is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive>	

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Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_SignatureGenerateUpdate.

### 8.3.8.3 Cal\_SignatureGenerateFinish

### [SWS\_Cal\_00307] [

Service name:	Cal_SignatureGene	Cal_SignatureGenerateFinish (obsolete)		
Syntax:	<pre>Cal_ReturnType Cal_SignatureGenerateFinish(     Cal_ConfigIdType cfgId,     Cal_SignatureGenerateCtxBufType contextBuffer,     uint8* resultPtr,     uint32* resultLengthPtr )</pre>			
Service ID[hex]:	0x24	0x24		
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Reentrant	Reentrant		
Parameters (in):	cfgld	cfgld Holds the identifier of the CAL module configuration which has to be used during the signature generation.		
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.		
(mout).	resultLengthPtr	Holds a pointer to the memory location in which the length		



		information is stored. On calling this function this parameter shall contain the size of the buffer provided by resultPtr. On returning from this function the actual length of the computed signature shall be stored
Parameters (out):	resultPtr	Holds a pointer to the memory location which will hold the result of the signature generation.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result
	If the service state g with "CAL_E_NOT_ Otherwise, this func primitive which is ide function. If Cpl_ <pri state of this service</pri 	tion shall call the function Cpl_ <primitive>Finish of the entified by the "cfgld", and return the value returned by that mitive&gt;Finish returned successfully, the function shall set the to "idle", and store this state in the context buffer. The on is done by the underlying primitive.</primitive>

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### [SWS\_Cal\_00673] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small,  $CAL\_E\_SMALL\_BUFFER$  shall be returned. | ()

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_SignatureGenerateFinish.

### 8.3.8.4 Cal\_SignatureVerifyStart

### [SWS\_Cal\_00314] [

Service name:	Cal_SignatureVerif	yStart (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_SignatureVerifyStart(     Cal_ConfigIdType cfgId,     Cal_SignatureVerifyCtxBufType contextBuffer,     const Cal_AsymPublicKeyType* keyPtr )</pre>	
Service ID[hex]:	0x25	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld keyPtr	Holds the identifier of the CAL module configuration which has to be used during the signature computation/verification.  Holds a pointer to the key necessary for the signature verification.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall module.	be used to initialize the signature verify service of the CAL



The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.</primitive></primitive>
Tags: atp.Status=obsolete

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Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_SignatureVerifyStart.

#### 8.3.8.5 Cal\_SignatureVerifyUpdate

### [SWS Cal 00320] [

<u>[3WS_Cai_0032</u> 0	ן נט	
Service name:	Cal_SignatureVerit	fyUpdate (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_SignatureVerifyUpdate(     Cal_ConfigIdType cfgId,     Cal_SignatureVerifyCtxBufType contextBuffer,     const uint8* dataPtr,     uint32 dataLength )</pre>	
Service ID[hex]:	0x26	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the signature computation/verification.
i arameters (m).	dataPtr	Holds a pointer to the signature which shall be verified.
	dataLength	Contains the length of the signature to verify in bytes.
Parameters (inout):	contextBuffer Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters (out):	None	
Return value:	Cal_ReturnType CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shall be used to feed the signature verification service with the input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function. The signature computation is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive>	

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SignatureVerifyUpdate.

# 8.3.8.6 Cal\_SignatureVerifyFinish

#### [SWS Cal 00327] [

Service name:	Cal_SignatureVerifyFinish (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_SignatureVerifyFinish(     Cal_ConfigIdType cfgId,     Cal_SignatureVerifyCtxBufType contextBuffer,</pre>
	const uint8* signaturePtr,



	uint32 signatureLength, Cal_VerifyResultType* resultPtr	
Service ID[hex]:	0x27	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	cfgld	Holds the identifier of the CAL module configuration which has to be used during the signature computation/verification.
Parameters (in):	signaturePtr	Holds a pointer to the memory location which holds the signature to be verified.
	signatureLength	Holds the length of the Signature to be verified.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	resultPtr	Holds a pointer to the memory location which will hold the result of the signature verification.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to finish the signature verification service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The signature computation is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SignatureVerifyFinish.

#### 8.3.9 Compression / Decompression interface

Due to usage of compression/decompression algorithms it is possible to reduce of the amount of data, which must be processed by encryption/decryption. Due to appropriate seletion of the compression/decompression algorithm, the aggregated load can be reduced: the compression and encryption of the reduced amount of data respectively decription and decompression consumes fewer resources than the encryption and decryption of the uncompressed data.

The following APIs can be used for compression and decompression of data.

#### 8.3.9.1 Cal\_CompressStart

#### [SWS Cal 00756] [

<u> </u>	- <b>- 1</b>
Service name:	Cal_CompressStart (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_CompressStart(         Cal_ConfigIdType cfgId,         Cal_CompressCtxBufType contextBuffer )</pre>
Service ID[hex]:	0x4d
Sync/Async:	Synchronous



Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the compression computation
Parameters (inout):	None	
Parameters (out):		Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: request successful CAL_E_NOT_OK: request failed
	module. The function shall init function Cpl_ <primitireturn return<="" th="" the="" value=""><th>tialize the context buffer given by "contextBuffer", call the ve&gt;Start of the primitive which is identified by the "cfgld" and ned by that function. If Cpl_<primitive>Start returned ction shall set the state of this service to "active", and store ext buffer.</primitive></th></primitireturn>	tialize the context buffer given by "contextBuffer", call the ve>Start of the primitive which is identified by the "cfgld" and ned by that function. If Cpl_ <primitive>Start returned ction shall set the state of this service to "active", and store ext buffer.</primitive>

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Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_CompressStart.

### 8.3.9.2 Cal\_CompressUpdate

# [SWS\_Cal\_00757] [

Service name:	Cal_CompressUp	date (obsolete)
Syntax:		e Cal_CompressUpdate(
	_	gIdType cfgId,
		essCtxBufType contextBuffer,
		t8* dataPtr,
	uint32 da	taLength
Service ID[hex]:	0x4e	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	cfgld	Holds the identifier of the CAL module configuration which has
Paramatara (in)		to be used during the compression computation
Parameters (in):	dataPtr	Holds a pointer to the data that shall be compressed.
	dataLength	Contains the number of the data in bytes to be compressed
Parameters	contextBuffer	Holds the pointer to the buffer in which the context of this
(inout):		service can be stored.
Parameters (out):	None	
	Cal_ReturnType	CAL_E_OK: Request successful
Return value:		CAL_E_NOT_OK: Request failed
return value.		CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result
Description:	This function shal	be used to feed the compression service with the input data.
	If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".	
	primitive which is function.	nction shall call the function Cpl_ <primitive>Update of the identified by the "cfgld", and return the value returned by that computation is done by the underlying primitive.</primitive>
0 of 1/13	go.	Document ID 438: ALITOSAD SWS CryptoAbetractionLibrary



atp.Status=obsolete

]()

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_CompressUpdate.

### 8.3.9.3 Cal\_CompressFinish

#### [SWS Cal 00758] [

SWS_Cal_00/5				
Service name:	Cal_CompressFinish (obsolete)			
Syntax:		Cal_CompressFinish(		
	Cal_ConfigIdType cfgId,			
		ssCtxBufType contextBuffer,		
	uint8* resultPtr, uint32* resultLengthPtr			
	uint32* res	sultLengthPtr		
Comica IDIhavi	0x4f			
Service ID[hex]:				
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which		
		has to be used during the compression computation		
	contextBuffer	Holds the pointer to the buffer in which the context of this		
		service can be stored.		
	resultLengthPtr	Holds a pointer to the memory location in which the length		
Parameters		information is stored.		
(inout):		On calling this function this parameter shall contain the size of		
		the buffer provided by resultPtr.		
		On returning from this function, the actual length of the compression shall be stored		
	resultPtr	Holds a pointer to the memory location which will hold the		
Parameters (out):	lesuitr ti	result of the compression.		
	Cal_ReturnType	CAL E OK: Request successful		
	Cai_Return ype	CAL_E_NOT_OK: Request failed		
Return value:		CAL_E_SMALL_BUFFER: The provided buffer is too small to		
		store the result		
Description:	This function shall be used to finish the compression service.			
		γ		
	If the service state given by the context buffer is "idle", the function has to return			
	with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The</primitive></primitive>			
	compression computation is done by the underlying primitive.  Tags:  atp.Status=obsolete			
()	Jaip.Status=005018t6	;		

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_CompressFinish.

#### 8.3.9.4 Cal\_DecompressStart

#### [SWS\_Cal\_00759] [

Service name:	Cal_DecompressStart (obsolete)	
Syntax:	Cal ReturnType Cal DecompressStart(	
	Cal_ConfigIdType cfgId,	



	Cal_DecompressCtxBufType contextBuffer	
Service ID[hex]:	0x50	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):		Holds the identifier of the CAL module configuration which has to be used during the decompression computation
Parameters (inout):	None	
Parameters (out):		Holds the pointer to the buffer in which the context of this service can be stored.
Return value:		CAL_E_OK: request successful CAL_E_NOT_OK: request failed
Description:	This function shall be used to initialize the decompression service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>	

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_DecompressStart.

# 8.3.9.5 Cal\_DecompressUpdate

#### [SWS\_Cal\_00760] [

Service name:	Cal_DecompressI	Jpdate (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_DecompressUpdate(     Cal_ConfigIdType cfgId,     Cal_DecompressCtxBufType contextBuffer,     const uint8* dataPtr,     uint32 dataLength )</pre>	
Service ID[hex]:	0x51	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld dataPtr dataLength	Holds the identifier of the CAL module configuration which has to be used during the decompression computation  Holds a pointer to the data that shall be decompressed.  Contains the number of the data in bytes to be decompressed
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result	
	This function shall be used to feed the decompression service with the input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".	



Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.</primitive>
The decompression computation is done by the underlying primitive.  Tags:
atp.Status=obsolete

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_DecompressUpdate.

### 8.3.9.6 Cal\_DecompressFinish

#### [SWS\_Cal\_00761] [

<u> </u>			
Service name:	Cal_DecompressFir	,	
Syntax:	<pre>Cal_ReturnType Cal_DecompressFinish(</pre>		
	Cal_ConfigIdType cfgId,		
	Cal_DecompressCtxBufType contextBuffer,		
	uint8* resultPtr,		
	uint32* res	sultLengthPtr	
0 1 1571 1	)		
Service ID[hex]:	0x52		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which	
arameters (m).		has to be used during the decompression computation	
	contextBuffer	Holds the pointer to the buffer in which the context of this	
		service can be stored.	
_	resultLengthPtr	Holds a pointer to the memory location in which the length	
Parameters		information is stored.	
(inout):		On calling this function this parameter shall contain the size of	
		the buffer provided by resultPtr.	
		On returning from this function, the actual length of the	
	ItDi	decompression shall be stored	
Parameters (out):	resultPtr	Holds a pointer to the memory location which will hold the	
. ,	O-L D-L T	result of the decompression.	
	Cal_ReturnType	CAL_E_OK: Request successful	
Return value:		CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to	
		store the result	
Description:	This function shall b		
Description.	This function shall be used to finish the decompression service.		
	If the service state of	given by the context buffer is "idle", the function has to return	
	with "CAL_E_NOT_		
	Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the</primitive></primitive>		
	state of this service to "idle", and store this state in the context buffer. The		
		putation is done by the underlying primitive.	
	Tags:		
	atp.Status=obsolete		
I ()			

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_DecompressFinish.



#### 8.3.10 Checksum interface

The goal of checksum algorithms is to detect accidental modification such as corruption to stored data or errors in a communication channel. They are not designed to detect intentional corruption by a malicious agent. Indeed, many checksum algorithms can be easily inverted, in the sense that one can easily modify the data so as to preserve its checksum.

#### 8.3.10.1 Cal\_ChecksumStart

#### [SWS\_Cal\_00335] [

[ <del>3443_Cai_0033</del> .	<u>-1                                     </u>	
Service name:	Cal_ChecksumStart	(obsolete)
Syntax:	Cal_ConfigIo	Cal_ChecksumStart( dType cfgId, mCtxBufType contextBuffer
Service ID[hex]:	0x28	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the checksum computation.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to initialize the checksum service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>	

]()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_ChecksumStart.

#### 8.3.10.2 Cal\_ChecksumUpdate

#### [SWS\_Cal\_00341] [

Service name:	Cal_ChecksumUpdate (obsolete)		
Syntax:	Cal_ReturnType Cal_ChecksumUpdate(		
Service ID[hex]:	0x29		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	cfgld Holds the identifier of the CAL module configuration which has to be used during the checksum computation.		



	dataPtr	Holds a pointer to the data for which the checksum shall be calculated.	
	dataLength	Contains the length of the input data in bytes.	
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters (out):	None		
Return value:	Cal_ReturnType	Cal_ReturnType	
	This function shall be used to feed the checksum service with the input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The checksum computation is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive>		

]()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_ChecksumUpdate.

### 8.3.10.3 Cal\_ChecksumFinish

### [SWS\_Cal\_00348] [

Service name:	Cal_ChecksumFinish (	obsolete)	
Syntax:	Cal_ReturnType Ca	al_ChecksumFinish(	
	Cal_ConfigIdType cfgId,		
	Cal_ChecksumCtxBufType contextBuffer,		
	uint8* resultPtr,		
	uint32* resul		
	boolean Trunc	cationIsAllowed	
	)		
	0x2A		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	cfgld	Holds the identifier of the CAL module configuration which has to be used during the checksum computation.	
Parameters (in):	TruncationIsAllowed	This parameter states whether a truncation of the result is	
, ,		allowed or not. TRUE: Truncation is allowed.	
		FALSE: Truncation is allowed.	
	oontoytDuffor		
	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters	resultLengthPtr	Holds a pointer to the memory location in which the length information is stored.	
(inout):		On calling this function this parameter shall contain the size of the buffer provided by resultPtr.	
		On returning from this function the actual length of the computed checksum shall be stored	
	resultPtr	Holds a pointer to the memory location which will hold the	
Parameters (out):		result of the checksum calculation. If the result does not fit into the given buffer, the result shall be truncated.	
	Cal_ReturnType	CAL_E_OK: Request successful	
Return value:		CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small	



	to store the result, and truncation was not allowed.	
Description:	This function shall be used to finish the checksum service.	
	If the service state given by the context buffer is "idle", the function has to retur with "CAL_E_NOT_OK".	
	Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The checksum computation is done by the underlying primitive.</primitive></primitive>	
	Tags:	
	atp.Status=obsolete	

| () |

# [SWS\_Cal\_00674] {OBSOLETE}

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small and truncation is allowed, the result of the computation shall be truncated to the size of the provided buffer, and CAL\_E\_OK shall be returned. If the provided buffer is too small, and truncation is not allowed, CAL E SMALL BUFFER shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_ChecksumFinish.

### 8.3.11 Key derivation interface

In cryptography, a key derivation function (or KDF) is a function which derives one or more secret keys from a secret value and/or other known information such as a passphrase or cryptographic key.

### 8.3.11.1 Cal\_KeyDeriveStart

#### [SWS\_Cal\_00355] [

Service name:	Cal_KeyDeriveStart (obsolete)	
Syntax:	Cal_ReturnType Cal_KeyDeriveStart(	
Service ID[hex]:	0x2B	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key derivation.
Parameters (in):	keyLength	Holds the length of the key to be derived by the underlying key derivation primitive.
	iterations	Holds the number of iterations to be performed by the underlying key derivation primitive.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed



Description:	This function shall be used to initialize the key derivation service of the CAL module.
	The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_KeyDeriveStart.

### 8.3.11.2 Cal\_KeyDeriveUpdate

### [SWS\_Cal\_00362] [

Service name:	Cal_KeyDeriveUpd	ate (obsolete)	
Syntax:	Cal_ReturnType Cal_KeyDeriveUpdate(     Cal_ConfigIdType cfgId,     Cal_KeyDeriveCtxBufType contextBuffer,     const uint8* passwordPtr,     uint32 passwordLength,     const uint8* saltPtr,     uint32 saltLength		
	)		
Service ID[hex]:	0x2C		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	cfgld passwordPtr	Holds the identifier of the CAL module configuration which has to be used during the key derivation.  Holds a pointer to the password, i.e. the original key, from	
Parameters (in):		which to derive a new key.	
	passwordLength	Holds the length of the password in bytes.	
	saltPtr	Holds a pointer to the cryptographic salt, i.e. a random number, for the underlying primitive.	
	saltLength	Holds the length of the salt in bytes.	
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters (out):	None		
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shall be used to feed the key derivation service with the input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".		
	Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The key derivation computation is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive>		

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_KeyDeriveUpdate.



### 8.3.11.3 Cal\_KeyDeriveFinish

### [SWS\_Cal\_00371] [

Service name:	Cal_KeyDeriveFinish	(obsolete)
Syntax:	<pre>Cal_ReturnType Cal_KeyDeriveFinish(     Cal_ConfigIdType cfgId,     Cal_KeyDeriveCtxBufType contextBuffer,     Cal_SymKeyType* keyPtr )</pre>	
Service ID[hex]:	0x2D	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key derivation.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	keyPtr	Holds a pointer to the memory location which will hold the result of the key derivation.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to finish the key generation service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The key derivation computation is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_KeyDeriveFinish.

#### 8.3.12 Key exchange interface

Two users that each have a private secret can use a key exchange protocol to obtain a common secret, e.g. a key for a symmetric-key algorithm, without telling each other their private secret and without any listener being able to obtain the common secret or their private secrets.

### 8.3.12.1 Cal\_KeyExchangeCalcPubVal

#### [SWS Cal 00377] [

Service name:	Cal_KeyExchangeCalcPubVal (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_KeyExchangeCalcPubVal(</pre>
Service ID[hex]:	0x2E



Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	cfgld	Holds the identifier of the CAL module configuration that has to be used during the key exchange.
Parameters (in):	basePtr	Holds a pointer to the base information known to both users of the key exchange protocol.
	privateValuePtr	Holds a pointer to the private information known only to the current user of the key exchange protocol.
Parameters (inout):	publicValueLengthPtr	Holds a pointer to the memory location in which the length information is stored. On calling this function this parameter shall contain the size of the buffer provided by publicValuePtr. On returning from this function the actual length of the calculated public value shall be stored.
Parameters (out):	publicValuePtr	Holds a pointer to the memory location which will hold the public value of the key exchange protocol.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result.
Description:	module.  The function shall call	used to start the public value calculation service of the CAL the function Cpl_ <primitive> of the primitive which is and return the value returned by that function.</primitive>

### [SWS\_Cal\_00675]

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small,  $CAL\_E\_SMALL\_BUFFER$  shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_KeyExchangeCalcPubVal.

#### 8.3.12.2 Cal\_KeyExchangeCalcSecretStart

#### [SWS\_Cal\_00396] [

Service name:	Cal_KeyExchange	Cal_KeyExchangeCalcSecretStart (obsolete)		
Syntax:	Cal_ReturnType Cal_KeyExchangeCalcSecretStart(			
Service ID[hex]:	0x2F			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration that has to be used during the key exchange.		
	basePtr	Holds a pointer to the base information known to both users of the key exchange protocol.		
	privateValuePtr	Holds a pointer to the private information known only to the current user of the key exchange protocol.		
Parameters (inout):	None			



Parameters (out):		Holds the pointer to the buffer in which the context of this service can be stored.
Return value:		CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
	module. The function shall ir function Cpl_ <primi return="" return<="" th="" the="" value=""><th></th></primi>	

<u>()</u>

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable to the function Cal\_KeyExchangeCalcSecretStart.

# 8.3.12.3 Cal\_KeyExchangeCalcSecretUpdate

#### [SWS\_Cal\_00404] [

Service name:	Cal_KeyExchangeCalcSecr	retUpdate (obsolete)
Syntax:	Cal_ReturnType Cal_KeyExchangeCalcSecretUpdate(	
Service ID[hex]:	0x30	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	cfgld	Holds the identifier of the CAL module configuration that has to be used during the key exchange.
Parameters (in):	partnerPublicValuePtr	Holds a pointer to the data representing the public value of the key exchange partner.
	partnerPublicValueLength	Contains the length of the part of the partner value in bytes.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to feed the key exchange service with the public value coming from the partner of the key exchange protocol.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The calculation of the shared secret is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive>	

] ()



Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_KeyExchangeCalcSecretUpdate.

### 8.3.12.4 Cal\_KeyExchangeCalcSecretFinish

[SWS\_Cal\_00411] [

[SWS_Cal_00411	- '	
Service name:	Cal_KeyExchangeCalcS	
Syntax:	Cal_ConfigIdTy Cal_KeyExchang uint8* sharedS	eCalcSecretCtxBufType contextBuffer, ecretPtr, SecretLengthPtr,
Service ID[hex]:	0x31	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld TruncationIsAllowed	Holds the identifier of the CAL module configuration that has to be used during the key exchange.  This parameter states whether a truncation of the result is allowed or not.  TRUE: Truncation is allowed.  FALSE: Truncation is not allowed.
	contextBuffer sharedSecretLengthPtr	Holds the pointer to the buffer in which the context of this service can be stored.  Holds a pointer to the memory location in which the
Parameters (inout):		length information is stored. On calling this function this parameter shall contain the size of the buffer provided by sharedSecretPtr. On returning from this function the actual length of the computed value shall be stored.
Parameters (out):	sharedSecretPtr	Holds a pointer to the memory location which will hold the result of the key exchange. If the result does not fit into the given buffer, and truncation is allowed, the result shall be truncated.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed CAL_E_SMALL_BUFFER: The provided buffer is too small to store the result, and truncation was not allowed.
Description:	This function shall be used to finish the key exchange service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The calculation of the shared secret is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

] ()

### [SWS\_Cal\_00676]

[ The CAL shall check if the provided buffer is large enough to hold the result of the computation. If the provided buffer is too small and truncation is allowed, the result of the computation shall be truncated to the size of the provided buffer, and CAL\_E\_OK



shall be returned. If the provided buffer is too small, and truncation is not allowed, CAL E SMALL BUFFER shall be returned. | ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_KeyExchangeCalcSecretFinish.

### 8.3.13 Symmetrical key extract interface

Symmetrical key extract interface is used to extract a symmetrical key structure from certain data sources.

Note that this interface may be used for key transport purposes. In this case, any necessary auxiliary information (e.g., wrapping key, shared information, randomness) will have to be encoded unambiguously into the data provided in the dataPtr buffer.

#### 8.3.13.1 Cal\_SymKeyExtractStart

#### [SWS\_Cal\_00418] [

<u> 0110_0ai_00+11</u>	~	
Service name:	Cal_SymKeyExtractS	Start (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_SymKeyExtractStart(         Cal_ConfigIdType cfgId,         Cal_SymKeyExtractCtxBufType contextBuffer )</pre>	
Service ID[hex]:	0x32	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key extraction.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to initialize the symmetrical key extraction service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>	

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SymKeyExtractStart.

#### 8.3.13.2 Cal\_SymKeyExtractUpdate

#### [SWS Cal 00425] [

Service name:	Cal_SymKeyExtractUpdate (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_SymKeyExtractUpdate(     Cal_ConfigIdType cfgId,     Cal_SymKeyExtractCtxBufType contextBuffer,     const uint8* dataPtr,</pre>



	uint32 dataLength	
Service ID[hex]:	0x33	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key extraction.
Parameters (in):	dataPtr	Holds a pointer to the data which contains the key in a format which cannot be used directly by the CAL. From this data the key will be extracted in a CAL-conforming format.
	dataLength	Holds the length of the data in bytes.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shall be used to feed the symmetrical key extraction service with input data.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function. The calculation of the extraction algorithm is done by the underlying</primitive>	
	primitive.  Tags: atp.Status=obsolete	

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_SymKeyExtractUpdate.

### 8.3.13.3 Cal\_SymKeyExtractFinish

### [SWS\_Cal\_00432] [

Service name:	Cal_SymKeyExtract	tFinish (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_SymKeyExtractFinish(         Cal_ConfigIdType cfgId,         Cal_SymKeyExtractCtxBufType contextBuffer,         Cal_SymKeyType* keyPtr )</pre>	
Service ID[hex]:	0x34	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key extraction.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	keyPtr	Holds a pointer to a structure where the result (i.e. the symmetrical key) is stored in.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to finish the symmetrical key extraction service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".	



	Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The calculation of the extraction algorithm is done by the underlying primitive.  Tags: atp.Status=obsolete</primitive></primitive>
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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the funcion Cal\_SymKeyExtractFinish.

### 8.3.14 Symmetrical key wrapping interface

Symmetrical key wrapping interface is used to export a symmetrical key structure, e.g. to be used on a different device. To be able to use symmetric and asymmetric wrapping keys, two different interfaces are standardised.

#### 8.3.14.1 Cal\_SymKeyWrapSymStart

#### [SWS\_Cal\_00744] [

Service name:	Cal_SymKeyWrapSy	mStart (obsolete)
Syntax:	Cal_ReturnType Cal_SymKeyWrapSymStart(	
Service ID[hex]:	0x3c	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key wrapping.
raiailleteis (III).	keyPtr	Holds a pointer to the symmetric key to be wrapped.
	wrappingKeyPtr	Holds a pointer to the key used for wrapping.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType CAL_E_OK: request successful CAL_E_NOT_OK: request failed	
Description:	This interface shall be used to initialize the symmetrical key wrapping service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>	



Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable.

# 8.3.14.2 Cal\_SymKeyWrapSymUpdate

[SWS Cal 00745] [

[SWS_Cal_0074			
Service name:	Cal_SymKeyWrapSymUpdate (obsolete)		
Syntax:		pe Cal_SymKeyWrapSymUpdate(	
	Cal_ConfigIdType cfgId,		
	Cal_SymKeyWrapSymCtxBufType contextBuffer,		
	uint8* dataPtr, uint32* dataLengthPtr		
	ulnt32^	databengthPtr	
Service ID[hex]:	0x3d		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Reentrancy.		Holds the identifier of the CAL module configuration which has to	
Parameters (in):		Holds the identifier of the CAL module configuration which has to be used during the key wrapping.	
		Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters		Holds a pointer to the memory location in which the length information is stored.	
(inout):		On calling this function this parameter shall contain the size of the buffer provided by dataPtr.	
		When the request has finished, the actual length of the computed value shall be stored.	
Parameters (out):		Holds a pointer to the memory location which will hold the first chunk of the result of the key wrapping. If the result does not fit into the given buffer, the caller shall call the service again, until *dataLengthPtr is equal to zero, indicating that the complete result has been retrieved.	
Return value:	Cal_ReturnType CAL_E_OK: request successful CAL_E_NOT_OK: request failed		
Description:	This interface shall be used to retrieve the result of the key wrapping operation from the symmetrical key wrapping service.		
	If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".		
	Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function. The calculation of the wrapping algorithm is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive>		

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable.

#### 8.3.14.3 Cal\_SymKeyWrapSymFinish

#### [SWS Cal 00746] [

<u> </u>	· • j		
Service name:	Cal_SymKeyWrapSymFinish (obsolete)		
Syntax:	Cal_ReturnType Cal_SymKeyWrapSymFinish(		
	Cal ConfigIdType cfgId,		
	Cal SymKeyWrapSymCtxBufType contextBuffer		



	)	
Service ID[hex]:	0x3e	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key wrapping.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType	CAL_E_OK: request successful CAL_E_NOT_OK: request failed
Description:	This interface shall be used to finish the symmetrical key wrapping service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The calculation of the wrapping algorithm is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

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Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable.

### 8.3.14.4 Cal\_SymKeyWrapAsymStart

### [SWS\_Cal\_00747] [

<u> </u>	<u>' ]                                    </u>		
Service name:	Cal_SymKeyWrapAs	symStart (obsolete)	
Syntax:	<pre>Cal_ReturnType Cal_SymKeyWrapAsymStart(         Cal_ConfigIdType cfgId,         Cal_SymKeyWrapAsymCtxBufType contextBuffer,         const Cal_SymKeyType* keyPtr,         const Cal_AsymPublicKeyType* wrappingKeyPtr )</pre>		
Service ID[hex]:	0x3f		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	cfgld	Holds the identifier of the CSM module configuration which has to be used during the key wrapping.	
arameters (m).	keyPtr	Holds a pointer to the symmetric key to be wrapped.	
	wrappingKeyPtr	Holds a pointer to the public key used for wrapping.	
Parameters (inout):	None		
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Return value:	Cal_ReturnType	CAL_E_OK: request successful CAL_E_NOT_OK: request failed	
Description:	This interface shall be used to initialize the symmetrical key wrapping service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned</primitive></primitive>		



successfully, the function shall set the state of this service to "active", and store
this state in the context buffer.
atp.Status=obsolete
aip.Status=obsolete

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable.

#### 8.3.14.5 Cal\_SymKeyWrapAsymUpdate

#### [SWS Cal 00748] [

<u>[5W5_Cal_00748</u>	9]	
Service name:	Cal_SymKeyWrapAsymUpdate (obsolete)	
Syntax:	<pre>Cal_ReturnType Cal_SymKeyWrapAsymUpdate(         Cal_ConfigIdType cfgId,         Cal_SymKeyWrapAsymCtxBufType contextBuffer,         uint8* dataPtr,         uint32* dataLengthPtr )</pre>	
Service ID[hex]:	0x40	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):		Holds the identifier of the CAL module configuration which has to be used during the key wrapping.
Parameters (inout):	dataLengthPtr	Holds the pointer to the buffer in which the context of this service can be stored.  Holds a pointer to the memory location in which the length
Parameters (out):	dataPtr	information is stored.  Holds a pointer to the memory location which will hold the first chunk of the result of the key wrapping. If the result does not fit into the given buffer, the caller shall call the service again, until *dataLengthPtr is equal to zero, indicating that the complete result has been retrieved.
Return value:	Cal_ReturnType	CAL_E_OK: request successful CAL_E_NOT_OK: request failed
Description:	This interface shall be used to retrieve the result of the key wrapping operation from the symmetrical key wrapping service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function. The calculation of the wrapping algorithm is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive>	

] ()

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable.

### 8.3.14.6 Cal\_SymKeyWrapAsymFinish

#### [SWS\_Cal\_00749] [

Service name:	Cal_SymKeyWrapAsymFinish (obsolete)		
Syntax:	<pre>Cal_ReturnType Cal_SymKeyWrapAsymFinish(</pre>		



	Cal_ConfigIdType cfgId, Cal_SymKeyWrapAsymCtxBufType contextBuffer	
Service ID[hex]:	0x41	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key wrapping.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType	CAL_E_OK: request successful CAL_E_NOT_OK: request failed
Description:	This interface shall be used to finish the symmetrical key wrapping service.  If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The calculation of the wrapping algorithm is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable.

#### 8.3.15 Asymmetrical key extract interfaces

Asymmetrical key extract interface is used to extract an asymmetrical key structure (e.g. public and private key pair) from certain data sources.

Note that this interface may be used for key transport purposes. In this case, any necessary auxiliary information (e.g., wrapping key, shared information, randomness) will have to be encoded unambiguously into the data provided in the dataPtr buffer.

#### 8.3.15.1 Cal\_AsymPublicKeyExtractStart

#### [SWS\_Cal\_00436] [

Service name:	Cal_AsymPublicKeyExtractStart (obsolete)		
Syntax:	Cal_ReturnType Cal_AsymPublicKeyExtractStart(		
Service ID[hex]:	0x35		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):		Holds the identifier of the CAL module configuration which has to be used during the key extraction.	
Parameters (inout):	None		
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	



Return value:	Cal_ReturnType CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
	This function shall be used to initialize the asymmetrical public key extraction service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymPublicKeyExtractStart.

# 8.3.15.2 Cal\_AsymPublicKeyExtractUpdate

#### [SWS\_Cal\_00443] [

Service name:	Cal_AsymPublic	KeyExtractUpdate (obsolete)	
Syntax:		pe Cal_AsymPublicKeyExtractUpdate(	
	Cal_ConfigIdType cfgId,		
	Cal_AsymPublicKeyExtractCtxBufType contextBuffer,		
		nt8* dataPtr,	
	uint32 d	ataLength	
	)		
Service ID[hex]:	0x36		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key extraction.	
Parameters (in):	dataPtr	Holds a pointer to the data which contains the key in a format which cannot be used directly by the CAL. From this data the key will be extracted in a CAL-conforming format.	
	dataLength	Holds the length of the data in bytes.	
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters (out):	None	None	
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
Description:	This function shawith input data.	all be used to feed the asymmetrical public key extraction service	
	If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function.  The calculation of the extraction algorithm is done by the underlying primitive.</primitive>		
	Tags: atp.Status=obso		

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymPublicKeyExtractUpdate.



### 8.3.15.3 Cal\_AsymPublicKeyExtractFinish

### [SWS\_Cal\_00450] [

Service name:	Cal_AsymPublicKe	yExtractFinish (obsolete)
Syntax:	Cal_Config: Cal_AsymPul	Cal_AsymPublicKeyExtractFinish( IdType cfgId, olicKeyExtractCtxBufType contextBuffer, olicKeyType* keyPtr
Service ID[hex]:	0x37	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key extraction.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	keyPtr	Holds a pointer to a structure where the result (i.e. the symmetrical key) is stored in.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be used to finish the asymmetrical public key extraction service. If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".  Otherwise, this function shall call the function Cpl_ <primitive>Finish of the primitive which is identified by the "cfgld", and return the value returned by that function. If Cpl_<primitive>Finish returned successfully, the function shall set the state of this service to "idle", and store this state in the context buffer. The calculation of the extraction algorithm is done by the underlying primitive.  Tags:  atp.Status=obsolete</primitive></primitive>	

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymPublicKeyExtractFinish.

### 8.3.15.4 Cal\_AsymPrivateKeyExtractStart

### [SWS\_Cal\_00680] [

Service name:	Cal_AsymPrivateKe	eyExtractStart (obsolete)
Syntax:	Cal_Config	Cal_AsymPrivateKeyExtractStart( IdType cfgId, ivateKeyExtractCtxBufType contextBuffer
Service ID[hex]:	0x38	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key extraction.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	This function shall be	be used to initialize the asymmetrical private key extraction



service of the CAL module.
The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags:</primitive></primitive>
atp.Status=obsolete

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymPrivateKeyExtractStart.

#### 8.3.15.5 Cal\_AsymPrivateKeyExtractUpdate

### [SWS\_Cal\_00682] [

<u> </u>			
Service name:	Cal_AsymPrivateKeyExtractUpdate (obsolete)		
Syntax:	<pre>Cal_ReturnType Cal_AsymPrivateKeyExtractUpdate(     Cal_ConfigIdType cfgId,     Cal_AsymPrivateKeyExtractCtxBufType contextBuffer,     const uint8* dataPtr,     uint32 dataLength )</pre>		
Service ID[hex]:	0x39		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	cfgld dataPtr	Holds the identifier of the CAL module configuration which has to be used during the key extraction.  Holds a pointer to the data which contains the key in a format	
Parameters (in):		which cannot be used directly by the CAL. From this data the key will be extracted in a CAL-conforming format.	
	dataLength	Holds the length of the data in bytes.	
Parameters (inout):	contextBuffer Holds the pointer to the buffer in which the context of this service can be stored.		
Parameters (out):	None		
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed	
	with input data.  If the service sta with "CAL_E_NC Otherwise, this for primitive which is function.	unction shall call the function Cpl_ <primitive>Update of the sidentified by the "cfgld", and return the value returned by that of the extraction algorithm is done by the underlying primitive.</primitive>	

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymPrivateKeyExtractUpdate.



#### 8.3.15.6 Cal\_AsymPrivateKeyExtractFinish

#### [SWS\_Cal\_00684] [

<u> </u>	<u> </u>	
Service name:		eyExtractFinish (obsolete)
Syntax:	Cal_Config: Cal_AsymPr:	Cal_AsymPrivateKeyExtractFinish( IdType cfgId, ivateKeyExtractCtxBufType contextBuffer, ivateKeyType* keyPtr
Service ID[hex]:	0x3A	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key extraction.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	keyPtr	Holds a pointer to a structure where the result (i.e. the symmetrical key) is stored in.
Return value:	Cal_ReturnType	CAL_E_OK: Request successful CAL_E_NOT_OK: Request failed
Description:	service.  If the service state of with "CAL_E_NOT_ Otherwise, this function of the primitive which is identify that it is the service of this service.	etion shall call the function Cpl_ <primitive>Finish of the entified by the "cfgld", and return the value returned by that imitive&gt;Finish returned successfully, the function shall set the to "idle", and store this state in the context buffer. The extraction algorithm is done by the underlying primitive.</primitive>

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Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable to the function Cal\_AsymPrivateKeyExtractFinish.

#### 8.3.16 Asymmetrical key wrapping interface

Asymmetrical key wrapping interface is used to export a (asymmetric) private key structure, e.g. to be used on a different device. To be able to use symmetric and asymmetric wrapping keys, two different interfaces are standardised.

#### 8.3.16.1 Cal\_AsymPrivateKeyWrapSymStart

#### [SWS\_Cal\_00750] [

Service name:	Cal_AsymPrivateKeyWrapSymStart (obsolete)
Syntax:	<pre>Cal_ReturnType Cal_AsymPrivateKeyWrapSymStart(</pre>
Service ID[hex]:	0x42



Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Damama dama (inc)	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key wrapping.
Parameters (in):	keyPtr	Holds a pointer to the private key to be wrapped.
	wrappingKeyPtr	Holds a pointer to the key used for wrapping.
Parameters (inout):	None	
Parameters (out):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Return value:	Cal_ReturnType	CAL_E_OK: request successful CAL_E_NOT_OK: request failed
Description:	the CAL module. The function shall ir function Cpl_ <primireturn return<="" th="" the="" value=""><th></th></primireturn>	

1 ()

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable.

# 8.3.16.2 Cal\_AsymPrivateKeyWrapSymUpdate

#### [SWS\_Cal\_00751] [

Service name:	Cal_AsymPrivate	eKeyWrapSymUpdate (obsolete)
Syntax:	Cal_ReturnType Cal_AsymPrivateKeyWrapSymUpdate(         Cal_ConfigIdType cfgId,         Cal_AsymPrivateKeyWrapSymCtxBufType contextBuffer,         uint8* dataPtr,         uint32* dataLengthPtr )	
Service ID[hex]:	0x43	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):		Holds the identifier of the CAL module configuration which has to be used during the key wrapping.
		Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (inout):		Holds a pointer to the memory location in which the length information is stored. On calling this function this parameter shall contain the size of the buffer provided by dataPtr.
Parameters (out):		Holds a pointer to the memory location which will hold the first chunk of the result of the key wrapping. If the result does not fit into the given buffer, the caller shall call the service again, until *dataLengthPtr is equal to zero, indicating that the complete result has been retrieved.
Return value:		CAL_E_OK: request successful CAL_E_NOT_OK: request failed
Description:		all be used to retrieve the result of the key wrapping operation etrical key wrapping service.



If the service state given by the context buffer is "idle", the function has to return with "CAL_E_NOT_OK".
Otherwise, this function shall call the function Cpl_ <primitive>Update of the primitive which is identified by the "cfgld", and return the value returned by that function. The calculation of the wrapping algorithm is done by the underlying primitive.  Tags: atp.Status=obsolete</primitive>

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Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable.

#### 8.3.16.3 Cal\_AsymPrivateKeyWrapSymFinish

#### [SWS\_Cal\_00752] [

Service name:		eyWrapSymFinish (obsolete)
		· · · · · · · · · · · · · · · · · · ·
Syntax:	<pre>Cal_ReturnType Cal_AsymPrivateKeyWrapSymFinish(</pre>	
	Cal_ASYMPI	ivateKeyWrapSymCtxBufType contextBuffer
Service ID[hex]:	0x44	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key wrapping.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType	CAL_E_OK: request successful CAL_E_NOT_OK: request failed
Description:	If the service state with "CAL_E_NOT Otherwise, this fun primitive which is in function. If Cpl_ <plastate of="" services<="" th="" this=""><th>ction shall call the function Cpl_<primitive>Finish of the dentified by the "cfgld", and return the value returned by that rimitive&gt;Finish returned successfully, the function shall set the e to "idle", and store this state in the context buffer. The trapping algorithm is done by the underlying primitive.</primitive></th></plastate>	ction shall call the function Cpl_ <primitive>Finish of the dentified by the "cfgld", and return the value returned by that rimitive&gt;Finish returned successfully, the function shall set the e to "idle", and store this state in the context buffer. The trapping algorithm is done by the underlying primitive.</primitive>

I()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable.

#### 8.3.16.4 Cal\_AsymPrivateKeyWrapAsymStart

#### [SWS\_Cal\_00753] [

<u> </u>	71	
Service name:	Cal_AsymPrivateKeyWrapAsymStart (obsolete)	
Syntax:	Cal ReturnType Cal AsymPrivateKeyWrapAsymStart(	
	Cal_ConfigIdType cfgId,	
	Cal_AsymPrivateKeyWrapAsymCtxBufType contextBuffer,	



	const Cal_AsymPrivateKeyType* keyPtr,		
	const Cal_AsymPublicKeyType* wrappingKeyPtr		
Service ID[hex]:	0x45		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Davamatava (in)	cfgld	Holds the identifier of the CSM module configuration which has to be used during the key wrapping.	
Parameters (in):	keyPtr	Holds a pointer to the private key to be wrapped.	
	wrappingKeyPtr	Holds a pointer to the public key used for wrapping.	
Parameters (inout):	None		
Parameters (out):	contextBuffer	contextBuffer Holds the pointer to the buffer in which the context of this service can be stored.	
Return value:	Cal_ReturnType CAL_E_OK: request successful CAL_E_NOT_OK: request failed		
Description:	This interface shall be used to initialize the asymmetrical key wrapping service of the CAL module.  The function shall initialize the context buffer given by "contextBuffer", call the function Cpl_ <primitive>Start of the primitive which is identified by the "cfgld" and return the value returned by that function. If Cpl_<primitive>Start returned successfully, the function shall set the state of this service to "active", and store this state in the context buffer.  Tags: atp.Status=obsolete</primitive></primitive>		

] ()

Regarding error detection, the requirements <u>SWS Cal 00064</u>, <u>SWS Cal 00488</u> and <u>SWS Cal 00489</u> are applicable.

### 8.3.16.5 Cal\_AsymPrivateKeyWrapAsymUpdate

#### [SWS\_Cal\_00754] [

<u>.0110_0ai_0010</u>	<u>'a l</u>		
Service name:	Cal_AsymPrivateKeyWrapAsymUpdate (obsolete)		
Syntax:	Cal_ReturnType Cal_AsymPrivateKeyWrapAsymUpdate(		
Service ID[hex]:	0x46		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key wrapping.	
	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.	
Parameters (inout):	dataLengthPtr	Holds a pointer to the memory location in which the length information is stored. On calling this function this parameter shall contain the size of the buffer provided by dataPtr. When the request has finished, the actual length of the computed value shall be stored.	
Parameters (out):	dataPtr	Holds a pointer to the memory location which will hold the first chunk of the result of the key wrapping. If the result does not fit into the given buffer, the caller shall call the service again, until	



		*dataLengthPtr is equal to zero, indicating that the complete result has been retrieved.
Return value:		CAL_E_OK: request successful CAL_E_NOT_OK: request failed
	This interface shafrom the asymmetric state with "CAL_E_NC Otherwise, this furnitive which is	all be used to retrieve the result of the key wrapping operation etrical key wrapping service.  The given by the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return on the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the context buffer is "idle", the function has to return the cont

] ()

Regarding error detection, the requirements <u>SWS\_Cal\_00064</u>, <u>SWS\_Cal\_00488</u> and <u>SWS\_Cal\_00489</u> are applicable.

#### 8.3.16.6 Cal\_AsymPrivateKeyWrapAsymFinish

#### [SWS\_Cal\_00755] [

Service name:	Cal_AsymPrivateKe	eyWrapAsymFinish (obsolete)
Syntax:	Cal_Config	Cal_AsymPrivateKeyWrapAsymFinish( IdType cfgId, ivateKeyWrapAsymCtxBufType contextBuffer
Service ID[hex]:	0x47	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	cfgld	Holds the identifier of the CAL module configuration which has to be used during the key wrapping.
Parameters (inout):	contextBuffer	Holds the pointer to the buffer in which the context of this service can be stored.
Parameters (out):	None	
Return value:	Cal_ReturnType	CAL_E_OK: request successful CAL_E_NOT_OK: request failed
Description:	If the service state of with "CAL_E_NOT_Otherwise, this function of this service state of this service	etion shall call the function Cpl_ <primitive>Finish of the entified by the "cfgld", and return the value returned by that imitive&gt;Finish returned successfully, the function shall set the to "idle", and store this state in the context buffer. The rapping algorithm is done by the underlying primitive.</primitive>

]()

Regarding error detection, the requirements SWS\_Cal\_00064, SWS\_Cal\_00488 and SWS\_Cal\_00489 are applicable.



### 8.4 Dependencies to cryptographic library API functions

#### 8.4.1 Types for the Cryptographic Primitives

#### 8.4.1.1 Cpl\_<Primitive>ConfigType

#### [SWS Cal 00544] [

Name:	<pre>Cpl_<primitive>_ConfigType (obsolete)</primitive></pre>
Type:	Structure
Range:	Implementation specific.
·	Data structure which shall encompass all information needed to specify the information needed for the <primitive> cryptographic primitive.  Tags: atp.Status=obsolete</primitive>

]()

### 8.4.2 API functions of the cryptographic primitives

#### [SWS\_Cal\_00461] {OBSOLETE}

[ For every API function of a cryptographic service, the corresponding cryptographic primitive shall contain a corresponding function. ] (SRS\_Csm\_00006)

#### [SWS\_Cal\_00505] {OBSOLETE}

[ The implementation of the basic cryptographic routines shall be synchronous and reentrant. ] ()

#### 8.4.2.1 Cpl\_<Primitive>Start

#### [SWS\_Cal\_00701] [

<u>[0110_0ai_0070</u>	4		
Service name:	Cpl_ <primitive>S</primitive>	Start (obsolete)	
Syntax:	<pre>Cal_ReturnType Cpl_<primitive>Start(</primitive></pre>		
Service ID[hex]:			
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):		The arguments <xxx> shall be identical to the arguments of the corresponding function Cal_<service>Start(), with the exception of the argument cfgld. This argument is of type "Cal_ConfigldType" in Cal_<service>Start(). In Cpl_<primitive>Start the argument cfgld shall be replaced by an argument cfgPtr of type "const void *".</primitive></service></service></xxx>	
Parameters (inout):	,,,	The arguments <yyy> shall be identical to the arguments of the corresponding function Cal_<service>Start().</service></yyy>	
Parameters (out):		The arguments <zzz> shall be identical to the arguments of the corresponding function Cal_<service>Start().</service></zzz>	
Return value:		The return values shall be identical to those of the corresponding function Cal_ <service>Start().</service>	
Description:	This function shall initialize the computation of the cryptographic primitive, so that the primitive is able to process input data.		



Intermediate results, that are required for further processing of the service, shall
be stored in the context buffer, which is given as an argument of this function.
Tags:
atp.Status=obsolete

#### **()**

The API "Cpl\_<Primitive>Start" has a parameter "cfgPtr" of type "const void \*". When calling this API, the parameter "cfgPtr" shall point to a constant variable of type "Cpl\_<Primitive>ConfigType", but shall be cast to "const void \*".

Reason for this is to have a common definition of the parameter list of this API for all primitives of one service, because in the structure Cal\_<Service>ConfigType one element is a function pointer to this API.

#### 8.4.2.2 Cpl\_<Primitive>Update

#### [SWS\_Cal\_00702] [

[ <del>0110_0ai_00702</del>			
Service name:	Cpl_ <primitive>l</primitive>	Jpdate (obsolete)	
Syntax:	Cal_ReturnType Cpl_ <primitive>Update(</primitive>		
	<type> &lt;:</type>	<type> <xxx>,</xxx></type>	
	<type> &lt;</type>	yyy> <b>,</b>	
	<type> &lt;:</type>	z z z>	
	)		
Service ID[hex]:			
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):		The arguments <xxx> shall be identical to the arguments of the corresponding function Cal_<service>Update(), with the exception of the argument cfgld. This argument is of type "Cal_ConfigldType" in Cal_<service>Update(). In Cpl_<primitive>Update the argument cfgld shall be replaced by an argument cfgPtr of type "const void *".</primitive></service></service></xxx>	
Parameters (inout):	<yyy></yyy>	The arguments <yyy> shall be identical to the arguments of the corresponding function Cal_<service>Update().</service></yyy>	
Parameters (out):	<zzz></zzz>	The arguments <zzz> shall be identical to the arguments of the corresponding function Cal_<service>Update().</service></zzz>	
Return value:		The return values shall be identical to those of the corresponding function Cal_ <service>Update().</service>	
	This function shall process a chunk of the given input data with the algorithm of the cryptographic primitive.  Intermediate results, that are derived from previous processing steps of this service, have to be taken from the context buffer, which is given as an argument of this function.  Intermediate results, that are required for further processing of the service, shall be stored in the context buffer, which is given as an argument of this function.  Tags:  atp.Status=obsolete		

1 ()

The API "Cpl\_<Primitive>Update" has a parameter "cfgPtr" of type "const void \*". When calling this API, the parameter "cfgPtr" shall point to a constant variable of type "Cpl\_<Primitive>ConfigType", but shall be cast to "const void \*".

Reason for this is to have a common definition of the parameter list of this API for all primitives of one service, because in the structure Cal\_<Service>ConfigType one element is a function pointer to this API.



#### 8.4.2.3 Cpl\_<Primitive>Finish

#### [SWS\_Cal\_00703] [

Service name:	Cpl_ <primitive>F</primitive>	Finish (obsolete)
Syntax:	<pre>Cal_ReturnType Cpl_<primitive>Finish(</primitive></pre>	
Service ID[hex]:		
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):		The arguments <xxx> shall be identical to the arguments of the corresponding function Cal_<service>Finish(), with the exception of the argument cfgld. This argument is of type "Cal_ConfigldType" in Cal_<service>Finish(). In Cpl_<primitive>Finish the argument cfgld shall be replaced by an argument cfgPtr of type "const void *".</primitive></service></service></xxx>
Parameters (inout):		The arguments <yyy> shall be identical to the arguments of the corresponding function Cal_<service>Finish().</service></yyy>
Parameters (out):	<zzz></zzz>	The arguments <zzz> shall be identical to the arguments of the corresponding function Cal_<service>Finish().</service></zzz>
Return value:		The return values shall be identical to those of the corresponding function Cal_ <service>Finish().</service>
	This function shall finish the computation of the cryptographic primitive and store the result into the memory location given. Intermediate results, that are derived from previous processing steps of this service, have to be taken from the context buffer, which is given as an argument of this function.  Tags: atp.Status=obsolete	

I()

The API "Cpl\_<Primitive>Finish" has a parameter "cfgPtr" of type "const void \*". When calling this API, the parameter "cfgPtr" shall point to a constant variable of type "Cpl\_<Primitive>ConfigType", but shall be cast to "const void \*".

Reason for this is to have a common definition of the parameter list of this API for all primitives of one service, because in the structure Cal\_<Service>ConfigType one element is a function pointer to this API.

#### 8.4.2.4 Cpl\_<Primitive>

#### [SWS\_Cal\_00704] [

Service name:	Cpl_ <primitive> (obsolete)</primitive>	
Syntax:	Cal_ReturnType Cpl_ <primitive>(</primitive>	
Service ID[hex]:		
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	<xxx> The arguments <xxx> shall be identical to the arguments of the corresponding function Cal_<service>(), with the exception of the argument cfgld. This argument is of type "Cal_ConfigldType" in Cal_<service>(). In Cpl_<primitive> the argument cfgld shall be replaced by an argument cfgPtr of type "const void *".</primitive></service></service></xxx></xxx>	
Parameters	None	



(inout):	
Parameters (out):	None
Return value:	Cal_ReturnType The return values shall be identical to those of the corresponding function Cal_ <service>().</service>
	This function shall process the cryptographic primitive with the given input data and store the result in the memory location given.  Tags: atp.Status=obsolete

#### ] ()

The API "Cpl\_<Primitive>" has a parameter "cfgPtr" of type "const void \*".

When calling this API, the parameter "cfgPtr" shall point to a constant variable of type "CpI <Primitive>ConfigType", but shall be cast to "const void \*".

Reason for this is to have a common definition of the parameter list of this API for all primitives of one service, because in the structure Cal\_<Service>ConfigType one element is a function pointer to this API.

#### 8.4.3 Configuration of the cryptographic primitives

For each cryptographic primitive, a cryptographic library module has to provide a configuration structure. This configuration structure shall be of type <code>Cpl\_<Primitive>ConfigType</code>. For each configuration of a primitive, the cryptographic library module has to provide a constant variable of that type. To link a primitive configuration to a specific service configuration, the corresponding parameter <code>Cal<Service>InitConfiguration</code> of the service configuration has to be set to the C-language symbol of the primitive configuration.

Variants of CPL modules with different optimization objectives may exist. These Variants should be handled by separate modules. Those optimizations may include execution speed, platform specific optimizations, RAM size and/or code segment size etc. The most suitable variant for a given deployment should be used.



# 9 Sequence diagrams

Not applicable.



# 10 Configuration

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.

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

Chapter 10.3 specifies published information of the module CAL.

The CAL library shall not have any configuration options that may affect the functional behaviour of the routines. I.e. for a given set of input parameters, the outputs shall be always the same. For example, the returned value in case of error shall not be configurable.

However, a library vendor is allowed to add specific configuration options concerning library implementation, e.g. for resources consumption optimization.

**Note**: When changing the configuration of a cryptographical service, the result of a routine may change even without changing the input parameters. This is no contradiction to SRS\_LIBS\_00001, because in this case a different configuration can be considered as using a different input parameter.

### 10.1 How to read this chapter

In addition to this section, it is highly recommended to read the documents:

- AUTOSAR Layered Software Architecture [2]
- AUTOSAR ECU Configuration Specification [4]
   This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration metamodel in detail.

The following is only a short survey of the topic and it will not replace the ECU Configuration Specification document.

#### 10.1.1 Configuration and configuration parameters

Configuration parameters define the variability of the generic part(s) of an implementation of a module. This means that only generic or configurable module implementation can be adapted to the environment (software/hardware) in use during system and/or ECU configuration.

#### 10.1.2 Containers

Containers structure the set of configuration parameters. This means:

- all configuration parameters are kept in containers.



(sub-) containers can reference (sub-) containers. It is possible to assign a
multiplicity to these references. The multiplicity then defines the possible
number of instances of the contained parameters.

### 10.2 Containers and configuration parameters

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

#### 10.2.1 Cal

SWS Item	ECUC_Cal_00804 :
Module Name	Cal
Module Description	Configuration of the Cal (CryptoAbstractionLibrary) module.
Post-Build Variant Support	false
Supported Config Variants	VARIANT-PRE-COMPILE

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CalAsymDecrypt	01	Container for incorporation of AsymDecrypt primitives. <b>Tags:</b> atp.Status=obsolete	
CalAsymEncrypt	01	Container for incorporation of AsymEncrypt primitives.  Tags: atp.Status=obsolete	
CalAsymPrivateKeyExtract	01	Container for incorporation of AsymPrivateKeyExtract primitives.  Tags: atp.Status=obsolete	
CalAsymPrivateKeyWrapAsy m		Container for incorporation of AsymPrivateKeyWrapAsym primitives.  Tags: atp.Status=obsolete	
CalAsymPrivateKeyWrapSym	1 () 1	Container for incorporation of AsymPrivateKeyWrapSym primitives.  Tags: atp.Status=obsolete	
CalAsymPublicKeyExtract	1 11 1	Container for incorporation of AsymPublicKeyExtract primitives.  Tags: atp.Status=obsolete	
CalChecksum		Container for incorporation of Checksum primitives.  Tags: atp.Status=obsolete	
CalCompression	01	Container for incorporation of Compression primitives. <b>Tags:</b> atp.Status=obsolete	
CalDecompression		Container for incorporation of Decompression primitives. <b>Tags:</b> atp.Status=obsolete	
CalGeneral	1	Container for common configuration options.  Tags: atp.Status=obsolete	
CalHash	01	Container for incorporation of Hash primitives.  Tags:	



CalKeyDerive  0.1 Container for incorporation of KeyDerive primitives.			atp.Status=obsolete
atp_Status=obsolete   Container for incorporation of KeyExchangeCalcPubVal primitives.   Tags: atp_Status=obsolete   Container for incorporation of KeyExchangeCalcSecret   Container for incorporation of KeyExchangeCalcSecret primitives.   Tags: atp_Status=obsolete   Container for incorporation of MacGenerate primitives.   Tags: atp_Status=obsolete   Container for incorporation of RandomGenerate primitives.   Tags: atp_Status=obsolete   Container for incorporation of RandomSeed primitives.   Tags: atp_Status=obsolete   Container for incorporation of SignatureGenerate primitives   Tags: atp_Status=obsolete   Container for incorporation of SignatureGenerate primitives   Tags: atp_Status=obsolete   Container for incorporation of SignatureVerify primitives.   Tags: atp_Status=obsolete   Container for incorporation of SymBlockDecrypt primitives.   Tags: atp_Status=obsolete   Container for incorporation of SymBlockDecrypt primitives.   Tags: atp_Status=obsolete   Container for incorporation of SymBlockEncrypt primitives.   Tags: atp_Status=obsolete   Container for incorporation of SymBlockEncrypt primitives.   Tags: atp_Status=obsolete   Container for incorporation of SymEncrypt primitives.   Tags: atp_Status=obsolete   Container for incorporation of SymEncrypt primitives.   Tags: atp_Status=obsolete   Container for incorporation of SymKeyExtract primitives.   Tags: atp_Status=obsolete   Container for incorporation of SymKey		01	Container for incorporation of KeyDerive primitives.
CalKeyExchangeCalcPubVal  O1  CalKeyExchangeCalcSecret  CalKeyExchangeCalcSecret  CalKeyExchangeCalcSecret  CalMacGenerate  CalMacGenerate  CalMacVerify  O1  CalMacVerify  O1  CalRandomGenerate  CalRandomGenerate  CalRandomSeed  CalRandomSeed  CalSignatureGenerate  CalSignatureVerify  CalSymBlockEncrypt  CalSymBlockEncrypt  CalSymEncrypt  CalSymEncrypt  CalSymKeyExtract  CalSymKeyWrapAsym  O1  CalSymKeyWrapAsym  O1  CalSymKeyWrapAsym  CalSymKeyWrapAsym  O1  CalSymkeyWrapAsym  O1  CalStalus=obsolete  Container for incorporation of MacVerify primitives.  Tags: atp.Status=obsolete  Container for incorporation of RandomGenerate primitives.  Tags: atp.Status=obsolete  Container for incorporation of RandomSeed primitives.  Tags: atp.Status=obsolete  Container for incorporation of SignatureGenerate primitives  Tags: atp.Status=obsolete  Container for incorporation of SignatureVerify primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.	CalKeyDerive		
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CalKeyExchangeCalcSecret  CalKeyExchangeCalcSecret  CalMacGenerate  CalMacGenerate  CalMacGenerate  CalMacVerify  CalMacVerify  CalMacVerify  CalRandomGenerate  CalRandomGenerate  CalRandomSeed  CalRandomSeed  CalSignatureGenerate  CalSignatureVerify  CalSymBlockEncrypt  CalSymBencrypt  CalSymEncrypt  CalSymKeyExtract  CalSymKeyExtract  CalSymKeyExtract  CalSymKeyWrapAsym  CalSymSoslete  Container for incorporation of SymKeyWrapAsym primitives.  Cantainer for incorporation of SymKeyWrapSym primitives.  Cantainer for incorporation of SymKeyWrapSym primitives.  CalSymSoslete  Container for incorporation of SymKeyWrapSym primitives.  CalSymKeyExtract  CalSymKeyWrapSym  CalSymSymKeyWrapSym  CalSymSymKeyWrapSym  CalSymSymSym  CalSymS	CalKeyExchangeCalcPubVal	01	,
CalKeyExchangeCalcSecret  CalMacGenerate  CalMacVerify  CalMacVerify  CalRandomGenerate  CalRandomSeed  CalSignatureGenerate  CalSignatureVerify  CalSymBlockEncrypt  CalSymBockperypt  CalSymBencrypt  CalSymEncrypt  CalSymKeyExtract  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymSoolete  Container for incorporation of KeyExchangeCalcSecret primitives. Tags: atp.Status=obsolete  Container for incorporation of MacGenerate primitives. Tags: atp.Status=obsolete  Container for incorporation of RandomGenerate primitives. Tags: atp.Status=obsolete  Container for incorporation of SignatureGenerate primitives. Tags: atp.Status=obsolete  Container for incorporation of SignatureVerify primitives. Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives. Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives. Tags: atp.Status=obsolete  Container for incorporation of SymCeyExtract primitives. Tags: atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives. Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives. Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives. Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives. Tags:	, ,		
Tags:			
Tags: atp.Status=obsolete  CalMacGenerate  0.1 Tags: atp.Status=obsolete  Container for incorporation of MacGenerate primitives. Tags: atp.Status=obsolete  Container for incorporation of MacVerify primitives. Tags: atp.Status=obsolete  Container for incorporation of RandomGenerate primitives. Tags: atp.Status=obsolete  Container for incorporation of RandomGenerate primitives. Tags: atp.Status=obsolete  Container for incorporation of RandomSeed primitives. Tags: atp.Status=obsolete  Container for incorporation of SignatureGenerate primitives. Tags: atp.Status=obsolete  Container for incorporation of SignatureVerify primitives. Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives. Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives. Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives. Tags: atp.Status=obsolete  Container for incorporation of SymBecrypt primitives. Tags: atp.Status=obsolete  Container for incorporation of SymEncrypt primitives. Tags: atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives. Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives. Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives. CalSymKeyWrapAsym  01 Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives. CalSymKeyWrapAsym  01 Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives. CalSymKeyWrapSym primitives. CalSymKeyWrapSym o1 Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives. CalSymKeyWrapSym o1 Tags:	CalKeyExchangeCalcSecret	01	p
CalMacGenerate  O1 Tags: atp.Status=obsolete  CalRandomGenerate  CalRandomSeed  CalRandomSeed  CalSignatureGenerate  CalSymBlockDecrypt  CalSymBlockEncrypt  CalSymBlockEncrypt  CalSymEncrypt  CalSymEncrypt  CalSymEncrypt  CalSymKeyKrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymLatus=obsolete  Container for incorporation of RandomSeed primitives.  Cantainer for incorporation of RandomSeed primitives.  Cantainer for incorporation of SignatureGenerate primitives.  Cantainer for incorporation of SignatureVerify primitives.  Cantainer for incorporation of SignatureVerify primitives.  Cantainer for incorporation of SymBlockDecrypt primitives.  Cantainer for incorporation of SymBlockDecrypt primitives.  Cantainer for incorporation of SymBlockDecrypt primitives.  Cantainer for incorporation of SymBlockEncrypt primitives.  Cantainer for incorporation of SymEncrypt primitives.  Cantainer for incorporation of SymEncrypt primitives.  Cantainer for incorporation of SymKeyExtract primitives.  Cantainer for incorporation of SymKeyWrapAsym primitives.  Cantainer for incorporation of SymKeyWrapAsym primitives.  Cantainer for incorporation of SymKeyWrapSym primitives.  Cantainer for incorporation of SymKeyWrapSym primitives.			
atp.Status=obsolete Container for incorporation of MacVerify primitives. Tags: atp.Status=obsolete Container for incorporation of RandomGenerate primitives. CalRandomGenerate  CalRandomSeed  CalRandomSeed  CalRandomSeed  CalRandomSeed  CalRandomSeed  CalSignatureGenerate  CalSignatureVerify  CalSignatureVerify  CalSymBlockDecrypt  CalSymBlockEncrypt  CalSymBlockEncrypt  CalSymBecrypt  CalSymBecrypt  CalSymBecrypt  CalSymBecrypt  CalSymBecrypt  CalSymBecrypt  CalSymEncrypt  CalSymEncrypt  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapSym  Cal			
CallMacVerify  01  Container for incorporation of MacVerify primitives.  Tags: atp.Status=obsolete  Container for incorporation of RandomGenerate primitives.  Tags: atp.Status=obsolete  Container for incorporation of RandomSeed primitives.  CalRandomSeed  01  Tags: atp.Status=obsolete  Container for incorporation of SignatureGenerate primitives  Tags: atp.Status=obsolete  Container for incorporation of SignatureVerify primitives.  Tags: atp.Status=obsolete  Container for incorporation of SignatureVerify primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives.  Tags: atp.Status=obsolete  CalSymBlockDecrypt  01  Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymDecrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.	CalMacGenerate	01	
CalRandomGenerate  CalRandomGenerate  CalRandomSeed  CalRandomSeed  CalSignatureGenerate  CalSignatureVerify  CalSymBlockDecrypt  CalSymBlockEncrypt  CalSymDecrypt  CalSymDecrypt  CalSymEncrypt  CalSymEncrypt  CalSymKeyExtract  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymSolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  CalSymSelvet  CalSymKeyWrapSym  O1  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete			•
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CalRandomGenerate  01 Tags: atp.Status=obsolete  CalRandomSeed  01 Tags: atp.Status=obsolete  Container for incorporation of RandomSeed primitives.  Tags: atp.Status=obsolete  CalSignatureGenerate  01 Tags: atp.Status=obsolete  Container for incorporation of SignatureGenerate primitives  Tags: atp.Status=obsolete  Container for incorporation of SignatureVerify primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymDecrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymDecrypt primitives  Tags: atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete			
atp.Status=obsolete   Container for incorporation of RandomSeed primitives.   Tags: atp.Status=obsolete   Container for incorporation of SignatureGenerate primitives   CalSignatureGenerate   O1   Tags: atp.Status=obsolete   Container for incorporation of SignatureVerify primitives.   Tags: atp.Status=obsolete   Container for incorporation of SignatureVerify primitives.   Tags: atp.Status=obsolete   Container for incorporation of SymBlockDecrypt primitives.   Tags: atp.Status=obsolete   Container for incorporation of SymBlockEncrypt primitives.   Tags: atp.Status=obsolete   Container for incorporation of SymBlockEncrypt primitives.   Tags: atp.Status=obsolete   Container for incorporation of SymDecrypt primitives   Tags: atp.Status=obsolete   Container for incorporation of SymEncrypt primitives.   Tags: atp.Status=obsolete   Container for incorporation of SymEncrypt primitives.   Tags: atp.Status=obsolete   Container for incorporation of SymKeyExtract primitives.   Tags: atp.Status=obsolete   Container for incorporation of SymKeyExtract primitives.   Tags: atp.Status=obsolete   Container for incorporation of SymKeyWrapAsym primitives.   Tags: atp.Status=obsolete   Container for incorporation of SymKeyWrapAsym primitives.   CalSymKeyWrapAsym   O1   Tags: atp.Status=obsolete   Container for incorporation of SymKeyWrapAsym primitives.   CalSymKeyWrapSym   Container for incorporation of SymKeyWrapSym   Container	CalRandomGenerate	0.1	
CalSignatureGenerate  CalSignatureGenerate  CalSignatureVerify  CalSignatureVerify  CalSignatureVerify  CalSymBlockDecrypt  CalSymBlockEncrypt  CalSymBlockEncrypt  CalSymBlockPerrypt  CalSymBlockEncrypt  CalSymBlockDecrypt primitives.  CalSymBlockDecrypt primitives.  CalSymBlockEncrypt primiti	Cantandomocnorate	01	
atp.Status=obsolete  CalSignatureGenerate  01 Tags:			
CalSignatureGenerate  O1 Tags:     atp.Status=obsolete  CalSignatureVerify  O1 Tags:     atp.Status=obsolete  Container for incorporation of SignatureVerify primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives.  Tags:     atp.Status=obsolete  CalSymBlockDecrypt  O1 Tags:     atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymDecrypt primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymDecrypt primitives  Tags:     atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags:     atp.Status=obsolete	CalRandomSeed	01	
CalSignatureGenerate  CalSignatureVerify  CalSignatureVerify  CalSignatureVerify  CalSignatureVerify  CalSymBlockDecrypt  CalSymBlockDecrypt  CalSymBlockEncrypt  Container for incorporation of SymBlockEncrypt primitives.  CalSymBlockEncrypt  CalSymBlockEncrypt  CalSymBlockDecrypt  Container for incorporation of SymBlockEncrypt primitives.  CalSymBlockDecrypt  CalSymBlockDecrypt  Container for incorporation of SymBlockDecrypt primitives.  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapAsym  CalSymKeyWrapSym  CalSymKeyWrapSym  CalSymKeyWrapSym  CalSymKeyWrapSym  CalSymBlockDecrypt  Container for incorporation of SymKeyWrapSym primitives.  CalSymKeyWrapSym  CalSymBlockEncrypt primitives.  CalSymBlockEncrypt primitive		01	
CalSignatureVerify  CalSignatureVerify  CalSignatureVerify  O1  Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymDecrypt primitives  Tags: atp.Status=obsolete  Container for incorporation of SymDecrypt primitives  Tags: atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete	CalSignatureGenerate		Tags:
CalSignatureVerify  01 Tags:			•
atp.Status=obsolete  CalSymBlockDecrypt  01 Tags: atp.Status=obsolete  Container for incorporation of SymBlockDecrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymDecrypt primitives  Tags: atp.Status=obsolete  Container for incorporation of SymDecrypt primitives  Tags: atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete	CalSignatureVerify	01	
CalSymBlockDecrypt  01 Tags:	,		atp.Status=obsolete
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CalSymBlockEncrypt  O1  Tags:     atp.Status=obsolete  Container for incorporation of SymBlockEncrypt primitives.  CalSymDecrypt  O1  Tags:     atp.Status=obsolete  Container for incorporation of SymDecrypt primitives  Tags:     atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags:     atp.Status=obsolete  CalSymKeyExtract  O1  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags:     atp.Status=obsolete	CaiSymbiockDecrypt	01	
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CalSymDecrypt  O1  Tags:     atp.Status=obsolete  Container for incorporation of SymDecrypt primitives     atp.Status=obsolete  CalSymEncrypt  O1  Tags:     atp.Status=obsolete  Container for incorporation of SymEncrypt primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags:     atp.Status=obsolete  CalSymKeyWrapAsym  O1  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags:     atp.Status=obsolete	CalSymBlockEncrypt	01	
CalSymDecrypt  01 Tags:			
CalSymEncrypt  O1  Tags: atp.Status=obsolete  CalSymKeyExtract  O1  Tags: atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags:	CalSymDecrypt	01	<b>-</b>
CalSymEncrypt  01 Tags:     atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  CalSymKeyWrapAsym  01 Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags:     atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags:			
atp.Status=obsolete  Container for incorporation of SymKeyExtract primitives.  Tags:	CalSymEncrypt	0.1	
CalSymKeyExtract  01  Tags: atp.Status=obsolete  CalSymKeyWrapAsym  01  Container for incorporation of SymKeyExtract primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags:	Calcynicherypt	01	
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CalSymKeyWrapAsym  01  CalSymKeyWrapAsym  01  Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete  Container for incorporation of SymKeyWrapSym primitives.  Tags:  CalSymKeyWrapSym  01  Tags:	CalSymKeyExtract		
CalSymKeyWrapAsym  01 Tags:     atp.Status=obsolete     Container for incorporation of SymKeyWrapSym primitives.  CalSymKeyWrapSym  01 Tags:			•
Container for incorporation of SymKeyWrapSym primitives.  CalSymKeyWrapSym  01  Tags:	CalSymKeyWrapAsym	01	Tags:
CalSymKeyWrapSym 01 <b>Tags:</b>			
	CalSymKeyWranSym	0 1	
		U 1	

### 10.2.2 CalGeneral

SWS Item	ECUC_Cal_00554 : (Obsolete)



Container Name	CalGeneral
Description	Container for common configuration options. <b>Tags:</b> atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00744 : (Obsole	ete)	
Name	CalMaxAlignScalarType		
Description	The scalar type which has the maximum alignment restrictions on the given platform. This type can be e.g. uint8, uint16 or uint32.  Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local	•	

SWS Item	ECUC_Cal_00799 : (Obsole	ete)	
Name	CalVersionInfoApi		
Description	Pre-processor switch to enable and disable availability of the API Cal_GetVersionInfo(). True: API Cal_GetVersionInfo() is available. False: API Cal_GetVersionInfo() is not available.  Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

### No Included Containers

### 10.2.3 CalHash

SWS Item	ECUC_Cal_00559 : (Obsolete)	
Container Name	CalHash	
Description	Container for incorporation of Hash primitives.  Tags: atp.Status=obsolete	
Configuration Parame	ters	

SWS Item	ECUC_Cal_00745 : (Obsolete)



Name	CalHashMaxCtxBufByteSize		
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a hash computation.  Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 4294967295		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
		Configurations for the Hash service.	
CalHashConfig	032	Tags:	
		atp.Status=obsolete	

### 10.2.4 CalHashConfig

SWS Item	ECUC_Cal_00560 : (Obsolete)
Container Name	CalHashConfig
Description	Configurations for the Hash service. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00563 : (Obsolete)				
Name	CalHashInitConfiguration				
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	EcucStringParamDef	EcucStringParamDef			
Default value		-			
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Cal_00562 : (Obsolete)	
Name	CalHashPrimitiveName	
Description	Name of the cryptographic primitive to use.	
	Tags:	



	atp.Status=obsolete				
Multiplicity	1	1			
Туре	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time	-			
	Post-build time	ł			
Scope / Dependency	scope: local	·			

No	Included	Containers	
1/40	IIICIUUEU	Cultailleis	

#### 10.2.5 CalMacGenerate

SWS Item	ECUC_Cal_00635 : (Obsolete)
Container Name	CalMacGenerate
Description	Container for incorporation of MacGenerate primitives.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00746 : (Obsolete)				
Name	CalMacGenerateMaxCtxBuf	CalMacGenerateMaxCtxBufByteSize			
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a MAC generation.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	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				
Scope / Dependency	scope: local				

SWS Item	ECUC_Cal_00709 : (Obsolete)			
Name	CalMacGenerateMaxKeySiz	e		
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement a MAC generation.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	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	
Scope / Dependency	scope: local	

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
		Configurations for the MacGenerate service.			
CalMacGenerateConfig	032	Tags:			
		atp.Status=obsolete			

# 10.2.6 CalMacGenerateConfig

SWS Item	ECUC_Cal_00564 : (Obsolete)
Container Name	CalMacGenerateConfig
Description	Configurations for the MacGenerate service. The container name serves as a symbolic name for the identifier of a service configuration.  Tags:  atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00567 : (Obsolete)			
Name	CalMacGenerateInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00566 : (Obsolete)				
Name	CalMacGeneratePrimitiveName				
Description	Name of the cryptographic p	Name of the cryptographic primitive to use.			
	Tags:				
	atp.Status=obsolete				
Multiplicity	1				
Туре	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				



### No Included Containers

### 10.2.7 CalMacVerify

SWS Item	ECUC_Cal_00636 : (Obsolete)		
Container Name	CalMacVerify		
	Container for incorporation of MacVerify primitives.		
Description	Tags:		
	atp.Status=obsolete		
Configuration Parameters			

SWS Item	ECUC_Cal_00747 : (Obsolete)			
Name	CalMacVerifyMaxCtxBufByte	CalMacVerifyMaxCtxBufByteSize		
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a MAC verification.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	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			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00710 : (Obsolete)			
Name	CalMacVerifyMaxKeySize			
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement a MAC verification.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	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			
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CalMacVerifyConfig	032	Configurations for the MacVerify service.  Tags: atp.Status=obsolete



### 10.2.8 CalMacVerifyConfig

SWS Item	ECUC_Cal_00568 : (Obsolete)
Container Name	CalMacVerifyConfig
Description	Container for configuration of service MacVerify. The container name serves as a symbolic name for the identifier of a service configuration.  Tags:  atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00571 : (Obsolete)			
Name	CalMacVerifyInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags:			
Multiplicity	atp.Status=obsolete			
Multiplicity				
Туре	EcucStringParamDef			
Default value	<b></b>			
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00570 : (Obsolete)				
Name	CalMacVerifyPrimitiveName				
Description	Name of the cryptographic p	rimitiv	ve to use.		
-	Tags:				
	atp.Status=obsolete				
Multiplicity	1	1			
Туре	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

#### 10.2.9 CalRandomSeed

SWS Item	ECUC_Cal_00641 : (Obsolete)
Container Name	CalRandomSeed
Description	Container for incorporation of RandomSeed primitives.  Tags:



	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00748 : (Obsolete)			
Name	CalRandomMaxCtxBufByteSize			
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement seeding or generating a random number.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	ł		
Scope / Dependency	scope: local			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
		Configurations for the RandomSeed service.		
CalRandomSeedConfig	032	Tags:		
		atp.Status=obsolete		

# 10.2.10 CalRandomSeedConfig

SWS Item	ECUC_Cal_00642 : (Obsolete)
Container Name	CalRandomSeedConfig
Description	Container for configuration of service RandomSeed. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00645 : (Obsolete)			
Name	CalRandomSeedInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			



SWS Item	ECUC_Cal_00644 : (Obsolete)			
Name	CalRandomSeedPrimitiveName			
Description	Name of the cryptographic primitive to use.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

#### No Included Containers

#### 10.2.11 CalRandomGenerate

SWS Item	ECUC_Cal_00620 : (Obsolete)
Container Name	CalRandomGenerate
Description	Container for incorporation of RandomGenerate primitives.  Tags: atp.Status=obsolete
Configuration Parameters	

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
		Configurations for the RandomGenerate service.		
CalRandomGenerateConfig	032	Tags:		
		atp.Status=obsolete		

### 10.2.12 CalRandomGenerateConfig

SWS Item	ECUC_Cal_00637 : (Obsolete)
Container Name	CalRandomGenerateConfig
Description	Container for configuration of service RandomGenerate. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00640 : (Obsolete)	
Name	CalRandomGenerateInitConfiguration	
_	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags:	



	atp.Status=obsolete		
Multiplicity	1		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Cal_00639 : (Obsolete)			
Name	CalRandomGeneratePrimitiveName			
Description	Name of the cryptographic p	rimitiv	e to use.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

#### No Included Containers

### 10.2.13 CalSymBlockEncrypt

SWS Item	ECUC_Cal_00621 : (Obsolete)
Container Name	CalSymBlockEncrypt
Description	Container for incorporation of SymBlockEncrypt primitives.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00749 : (Obsolete)			
Name	CalSymBlockEncryptMaxCtxBufByteSize			
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a symmetrical block encryption.			
	Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	



	Link time	-	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Cal_00711 : (Obsole	ete)		
Name	CalSymBlockEncryptMaxKey	CalSymBlockEncryptMaxKeySize		
Description	The maximum, in bytes, of a	ll key	lengths used in all CPL primitives which	
	implement a symmetrical blo	ck en	cryption.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local			

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CalSymBlockEncryptConfig	032	Configurations for the SymBlockEncrypt service. <b>Tags:</b> atp.Status=obsolete	

# 10.2.14 CalSymBlockEncryptConfig

SWS Item	ECUC_Cal_00572 : (Obsolete)
Container Name	CalSymBlockEncryptConfig
Description	Container for configuration of service SymBlockEncrypt. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00575 : (Obsole	ete)	
Name	CalSymBlockEncryptInitConfiguration		
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		



Scope / Dependency	scope: local		
SWS Item	ECUC_Cal_00574 : (Obsole	ete)	
Name	CalSymBlockEncryptPrimitiv	eNam	ne
Description	Name of the cryptographic p	rimitiv	re to use.
	Tags:		
	atp.Status=obsolete		
Multiplicity	1		
Туре	EcucStringParamDef		
Default value	-		
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

### 10.2.15 CalSymBlockDecrypt

No Included Containers

SWS Item	ECUC_Cal_00622 : (Obsolete)
Container Name	CalSymBlockDecrypt
Description	Container for incorporation of SymBlockDecrypt primitives.  Tags: atp.Status=obsolete
Configuration Parameter	ers

SWS Item	ECUC_Cal_00750 : (Obsole	ete)		
Name	CalSymBlockDecryptMaxCt>	CalSymBlockDecryptMaxCtxBufByteSize		
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a symmetrical block decryption.			
	Tags:			
	atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00712 : (Obsolete)
Name	CalSymBlockDecryptMaxKeySize
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement a symmetrical block decryption.  Tags:  atp.Status=obsolete
Multiplicity	1



Туре	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		
Scope / Dependency	scope: local		

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
CalSymBlockDecryptConfig	032	Configurations for the SymBlockDecrypt service. <b>Tags:</b> atp.Status=obsolete	

# 10.2.16 CalSymBlockDecryptConfig

SWS Item	ECUC_Cal_00576 : (Obsolete)
Container Name	CalSymBlockDecryptConfig
Description	Container for configuration of service SymBlockDecrypt. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00579 : (Obsolete)				
Name	CalSymBlockDecryptInitConfiguration				
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local	•			

SWS Item	ECUC_Cal_00578 : (Obsolete)			
Name	CalSymBlockDecryptPrimitiveName			
Description	Name of the cryptographic primitive to use.			
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				



minLength					
regularExpression	-				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

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# 10.2.17 CalSymEncrypt

SWS Item	ECUC_Cal_00623 : (Obsolete)
Container Name	CalSymEncrypt
	Container for incorporation of SymEncrypt primitives.
Description Tags:	
	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00751 : (Obsolete)				
Name	CalSymEncryptMaxCtxBufB	CalSymEncryptMaxCtxBufByteSize			
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a symmetrical encryption.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	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				
Scope / Dependency	scope: local				

SWS Item	ECUC_Cal_00713 : (Obsolete)				
Name	CalSymEncryptMaxKeySize	CalSymEncryptMaxKeySize			
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement a symmetrical encryption.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	1 4294967295				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

Included Containers		
Container Name	Multiplicity	Scope / Dependency



CalSymEncryptConfig	032	Configurations for the SymEncrypt service.  Tags:
Calcymentrypiconing	032	atp.Status=obsolete

### 10.2.18 CalSymEncryptConfig

SWS Item	ECUC_Cal_00580 : (Obsolete)
Container Name	CalSymEncryptConfig
Description	Container for configuration of service SymEncrypt. The container name serves as a symbolic name for the identifier of a service configuration.  Tags:  atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00583 : (Obsolete)				
Name	CalSymEncryptInitConfiguration				
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete				
Multiplicity	1	1			
Type	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Cal_00582 : (Obsolete)				
Name	CalSymEncryptPrimitiveName				
Description	Name of the cryptographic p	rimitiv	e to use.		
	Tags:				
	atp.Status=obsolete				
Multiplicity	1				
Туре	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

#### No Included Containers



### 10.2.19 CalSymDecrypt

SWS Item	ECUC_Cal_00624 : (Obsolete)
Container Name	CalSymDecrypt
Description	Container for incorporation of SymDecrypt primitives  Tags:
	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00752 : (Obsolete)				
Name	CalSymDecryptMaxCtxBufB	CalSymDecryptMaxCtxBufByteSize			
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a symmetrical decryption.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	EcucIntegerParamDef	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				
Scope / Dependency	scope: local				

SWS Item	ECUC_Cal_00714 : (Obsolete)			
Name	CalSymDecryptMaxKeySize			
Description	The maximum, in bytes, of a	ll key	lengths used in all CPL primitives which	
	implement a symmetrical de	cryptic	on.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	ŀ		
Scope / Dependency	scope: local			

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
		Configurations for the SymDecrypt service.			
CalSymDecryptConfig	032	Tags:			
		atp.Status=obsolete			

# 10.2.20 CalSymDecryptConfig

SWS Item	ECUC_Cal_00584 : (Obsolete)
Container Name	CalSymDecryptConfig
Description	Container for configuration of service SymDecrypt.
Description	The container name serves as a symbolic name for the identifier of a



	service configuration.
	Tags:
	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00587 : (Obsolete)			
Name	CalSymDecryptInitConfigura	tion		
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00586 : (Obsolete)			
Name	CalSymDecryptPrimitiveName			
Description	Name of the cryptographic p	rimitiv	e to use.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

### 10.2.21 CalAsymEncrypt

SWS Item	ECUC_Cal_00625 : (Obsolete)
Container Name	CalAsymEncrypt
Description	Container for incorporation of AsymEncrypt primitives.  Tags: atp.Status=obsolete
Configuration Parameter	ters

SWS Item	ECUC_Cal_00753 : (Obsolete)
Name	CalAsymEncryptMaxCtxBufByteSize



Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement an asymmetrical encryption.  Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 4294967295		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local	•	

SWS Item	ECUC_Cal_00715 : (Obsolete)				
Name	CalAsymEncryptMaxKeySiz	CalAsymEncryptMaxKeySize			
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement an asymmetrical encryption.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	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				
Scope / Dependency	scope: local				

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
		Configurations for the AsymEncrypt service.		
CalAsymEncryptConfig	032	Tags:		
		atp.Status=obsolete		

# 10.2.22 CalAsymEncryptConfig

SWS Item	ECUC_Cal_00588 : (Obsolete)		
Container Name	CalAsymEncryptConfig		
Description	Container for configuration of service AsymEncrypt. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete		
Configuration Parameters			

SWS Item	ECUC_Cal_00591 : (Obsolete)
Name	CalAsymEncryptInitConfiguration
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete
Multiplicity	1



Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00590 : (Obsolete)				
Name	CalAsymEncryptPrimitiveName				
Description	Name of the cryptographic primitive to use.				
-	Tags:				
	atp.Status=obsolete				
Multiplicity	1				
Туре	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

No Included Containers	
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# 10.2.23 CalAsymDecrypt

SWS Item	ECUC_Cal_00626 : (Obsolete)
Container Name	CalAsymDecrypt
Description	Container for incorporation of AsymDecrypt primitives.  Tags: atp.Status=obsolete
Configuration Parame	ters

SWS Item	ECUC_Cal_00754 : (Obsolete)				
Name	CalAsymDecryptMaxCtxBufByteSize				
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement an asymmetrical decryption.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	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				



Scope / Dependency	scope: local				
SWS Item	ECUC_Cal_00716 : (Obsole	ete)			
Name	CalAsymDecryptMaxKeySize	Э			
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement an asymmetrical decryption.				
	Tags: atp.Status=obsolete				
Multiplicity	1				
Type	EcucIntegerParamDef	EcucIntegerParamDef			
Range	1 4294967295				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
		Configurations for the AsymDecrypt service.		
CalAsymDecryptConfig	032	Tags:		
		atp.Status=obsolete		

# 10.2.24 CalAsymDecryptConfig

SWS Item	ECUC_Cal_00592 : (Obsolete)	
Container Name	CalAsymDecryptConfig	
Description	Container for configuration of service AsymDecrypt. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete	
Configuration Parameters		

SWS Item	ECUC_Cal_00595 : (Obsolete)					
Name	CalAsymDecryptInitConfiguration					
Description	Name of a C symbol which o	ontair	ns the configuration of the underlying			
	cryptographic primitive.	cryptographic primitive.				
	Tags:					
	atp.Status=obsolete					
Multiplicity	1					
Туре	EcucStringParamDef					
Default value						
maxLength						
minLength						
regularExpression	<del></del>					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time X All Variants					
	Link time					
	Post-build time					
Scope / Dependency	scope: local	•				

SWS Item	ECUC_Cal_00594 : (Obsolete)



Name	CalAsymDecryptPrimitiveNa	me		
Description	Name of the cryptographic p	Name of the cryptographic primitive to use.		
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	ŀ		
	Post-build time			
Scope / Dependency	scope: local			

# 10.2.25 CalSignatureGenerate

SWS Item	ECUC_Cal_00627 : (Obsolete)
Container Name	CalSignatureGenerate
Description	Container for incorporation of SignatureGenerate primitives  Tags:
	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00755 : (Obsol		
Name	CalSignatureGenerateMaxC	txBufl	ByteSize
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a signature generation.  Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 4294967295		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	-	
	Post-build time		
Scope / Dependency	scope: local	•	

SWS Item	ECUC_Cal_00717 : (Obsolete)
Name	CalSignatureGenerateMaxKeySize
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement a signature generation.  Tags: atp.Status=obsolete
Multiplicity	1
Туре	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		
Scope / Dependency	scope: local		

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
		Configurations for the SignatureGenerate service.	
CalSignatureGenerateConfig	032	Tags:	
		atp.Status=obsolete	

# 10.2.26 CalSignatureGenerateConfig

SWS Item	ECUC_Cal_00596 : (Obsolete)
Container Name	CalSignatureGenerateConfig
Description	Container for configuration of service SignatureGenerate. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00599 : (Obsole	ete)	
Name	CalSignatureGenerateInitConfiguration		
Description	Name of a C symbol which o	contair	ns the configuration of the underlying
	cryptographic primitive.		
	Tags:		
	atp.Status=obsolete		
Multiplicity	1		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	1	
	Post-build time		
Scope / Dependency	scope: local	•	

SWS Item	ECUC_Cal_00598 : (Obsolete)
Name	CalSignatureGeneratePrimitiveName
Description	Name of the cryptographic primitive to use.
	Tags:
	atp.Status=obsolete
Multiplicity	1
Туре	EcucStringParamDef
Default value	
maxLength	
minLength	
regularExpression	
Post-Build Variant Value	false



Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	ł	
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers	
No Included Containers	

# 10.2.27 CalSignatureVerify

SWS Item	ECUC_Cal_00628 : (Obsolete)	
Container Name	CalSignatureVerify	
Description	Container for incorporation of SignatureVerify primitives.  Tags: atp.Status=obsolete	
Configuration Parameters		

SWS Item	ECUC_Cal_00756 : (Obsolete)			
Name	CalSignatureVerifyMaxCtxBufByteSize			
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a signature verification.  Tags: atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00718 : (Obsolete)				
Name	CalSignatureVerifyMaxKeyS	CalSignatureVerifyMaxKeySize			
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement a signature verification.  Tags:				
	atp.Status=obsolete				
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	1 4294967295				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time	-			
Scope / Dependency	scope: local				

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CalSignatureVerifyConfig	032	Configurations for the SignatureVerify service.  Tags: atp.Status=obsolete		



# 10.2.28 CalSignatureVerifyConfig

SWS Item	ECUC_Cal_00600 : (Obsolete)
Container Name	CalSignatureVerifyConfig
Description	Container for configuration of service SignatureVerify. The container name serves as a symbolic name for the identifier of a service configuration.  Tags:  atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00603 : (Obsole	ete)		
Name	CalSignatureVerifyInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef	EcucStringParamDef		
Default value				
maxLength				
minLength	<del></del>			
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00602 : (Obsole	ete)		
Name	CalSignatureVerifyPrimitiveName			
Description	Name of the cryptographic p	rimitiv	re to use.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

No Included Containers		

# 10.2.29 CalCompression

SWS Item	ECUC_Cal_00789 : (Obsolete)



Container Name	CalCompression
Description	Container for incorporation of Compression primitives.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00790 : (Obsole	ete)		
Name	CalCompressMaxCtxBufByt	CalCompressMaxCtxBufByteSize		
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a compression computation.  Tags: atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers				
Container Name	Container Name Multiplicity Scope / Dependency			
CalCompressionConfig	032	Container for configuration of service Compression. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete		

### 10.2.30 CalCompressionConfig

SWS Item	ECUC_Cal_00791 : (Obsolete)
Container Name	CalCompressionConfig
Description	Container for configuration of service Compression. The container name serves as a symbolic name for the identifier of a service configuration.  Tags:  atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00792 : (Obsolete)
Name	CalCompressInitConfiguration
	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete
Multiplicity	1
Туре	EcucStringParamDef
Default value	
maxLength	
minLength	
regularExpression	
Post-Build Variant Value	false



Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	I	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Cal_00793 : (Obsole	ete)		
Name	CalCompressPrimitiveName			
Description	Name of the cryptographic p	rimitiv	re to use.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

### 10.2.31 CalDecompression

SWS Item	ECUC_Cal_00794 : (Obsolete)
Container Name	CalDecompression
Description	Container for incorporation of Decompression primitives.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00795 : (Obsole	ete)		
Name	CalDecompressMaxCtxBufB	CalDecompressMaxCtxBufByteSize		
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a decompression computation.			
	Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time	1		
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CalDecompressionConfig	032	Container for configuration of service Decompression. The
	032	container name serves as a symbolic name for the identifier of



	a service configuration.
	Tags:
	atp.Status=obsolete

### 10.2.32 CalDecompressionConfig

SWS Item	ECUC_Cal_00796 : (Obsolete)
Container Name	CalDecompressionConfig
Description	Container for configuration of service Decompression. The container name serves as a symbolic name for the identifier of a service configuration.  Tags:  atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00797 : (Obsole	ete)	
Name	CalDecompressInitConfiguration		
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete		
Multiplicity	1		
Type	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Cal_00798 : (Obsolete)			
Name	CalDecompressPrimitiveName			
Description	Name of the cryptographic p	rimitiv	e to use.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	-		
	Post-build time			
Scope / Dependency	scope: local			

#### No Included Containers



#### 10.2.33 CalChecksum

SWS Item	ECUC_Cal_00629 : (Obsolete)
Container Name	CalChecksum
	Container for incorporation of Checksum primitives.
Description	Tags:
	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00757 : (Obsole	ete)		
Name	CalChecksumMaxCtxBufByt	CalChecksumMaxCtxBufByteSize		
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a checksum computation.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
		Configurations for the Checksum service.	
CalChecksumConfig	032	Tags:	
		atp.Status=obsolete	

# 10.2.34 CalChecksumConfig

SWS Item	ECUC_Cal_00604 : (Obsolete)
Container Name	CalChecksumConfig
Description	Container for configuration of service Checksum. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00607 : (Obsolete)
Name	CalChecksumInitConfiguration
	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete
Multiplicity	1
Туре	EcucStringParamDef
Default value	
maxLength	
minLength	
regularExpression	



Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time	ŀ	
Scope / Dependency	scope: local		

SWS Item	ECUC_Cal_00606 : (Obsole	ete)		
Name	CalChecksumPrimitiveName			
Description	Name of the cryptographic p	rimitiv	re to use.	
-	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength	-			
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

# 10.2.35 CalKeyDerive

SWS Item	ECUC_Cal_00630 : (Obsolete)
Container Name	CalKeyDerive
	Container for incorporation of KeyDerive primitives.
Description	Tags:
	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00758 : (Obsole	ete)		
Name	CalKeyDeriveMaxCtxBufByt	CalKeyDeriveMaxCtxBufByteSize		
Description				
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
_	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00719 : (Obsolete)
Name	CalKeyDeriveMaxKeySize
Description	The maximum, in bytes, of all key lengths used in all CRL primitives which



	implement a key derivation.			
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•	_	

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
		Configurations for the KeyDerive service.	
CalKeyDeriveConfig	032	Tags:	
		atp.Status=obsolete	

# 10.2.36 CalKeyDeriveConfig

SWS Item	ECUC_Cal_00608 : (Obsolete)
Container Name	CalKeyDeriveConfig
Description	Container for configuration of service KeyDerive. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00611 : (Obsolete)			
Name	CalKeyDeriveInitConfiguration	n		
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00610 : (Obsolete)
Name	CalKeyDerivePrimitiveName
•	Name of the cryptographic primitive to use. <b>Tags:</b> atp.Status=obsolete
Multiplicity	1



Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	1		
	Post-build time	ŀ		
Scope / Dependency	scope: local			

# 10.2.37 CalKeyExchangeCalcPubVal

SWS Item	ECUC_Cal_00631 : (Obsolete)
Container Name	CalKeyExchangeCalcPubVal
Description	Container for incorporation of KeyExchangeCalcPubVal primitives.  Tags:
-	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00720 : (Obsolete)				
Name	CalKeyExchangeCalcPubVa	CalKeyExchangeCalcPubValMaxBaseTypeSize			
Description	The maximum length, in bytes, of all base types used in all CPL primitives which implement a public value calculation.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	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				
Scope / Dependency	scope: local				

SWS Item	ECUC_Cal_00759 : (Obsolete)			
Name	CalKeyExchangeCalcPubValMaxCtxBufByteSize			
	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a public value calculation.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	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			
Scope / Dependency	scope: local			



SWS Item	ECUC_Cal_00721 : (Obsolete)			
Name	CalKeyExchangeCalcPubVa	lMaxF	PrivateTypeSize	
Description	The maximum length, in bytes, of all private information types used in all CPL primitives which implement a public value calculation.  Tags: atp.Status=obsolete			
Multiplicity	1	1		
Туре	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			
Scope / Dependency	scope: local			

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
CalKeyExchangeCalcPubValConfi g	032	Configurations for the KeyExchangeCalcPubVal  Tags: atp.Status=obsolete			

# 10.2.38 CalKeyExchangeCalcPubValConfig

SWS Item	ECUC_Cal_00612 : (Obsolete)		
Container Name	CalKeyExchangeCalcPubValConfig		
Description	Container for configuration of service KeyExchangeCalcPubVal. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete		
Configuration Parameters	· ·		

SWS Item	ECUC_Cal_00615 : (Obsolete)			
Name	CalKeyExchangeCalcPubVa	IInitCo	onfiguration	
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00614 : (C	Obsolete)



Name	CalKeyExchangeCalcPubValPrimitiveName			
Description	Name of the cryptographic primitive to use.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

# 10.2.39 CalKeyExchangeCalcSecret

SWS Item	ECUC_Cal_00632 : (Obsolete)
Container Name	CalKeyExchangeCalcSecret
Description	Container for incorporation of KeyExchangeCalcSecret primitives.  Tags:
	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00722 : (Obsolete)			
Name	CalKeyExchangeCalcSecretMaxBaseTypeSize			
Description	The maximum length, in bytes, of all base types used in all CPL primitives which implement a shared secret calculation.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00760 : (Obsolete)
Name	CalKeyExchangeCalcSecretMaxCtxBufByteSize
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a shared secret calculation.  Tags: atp.Status=obsolete
Multiplicity	1
Туре	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	ŀ		
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00723 : (Obsolete)				
Name	CalKeyExchangeCalcSecretMaxPrivateTypeSize				
Description	The maximum length, in bytes, of all private information types used in all CPL primitives which implement a shared secret calculation.  Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	1 4294967295	1 4294967295			
Default value	<b></b>				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
CalKeyExchangeCalcSecretConfi g	032	Configurations for the KeyExchangeCalcSecret service. <b>Tags:</b> atp.Status=obsolete			

### 10.2.40 CalKeyExchangeCalcSecretConfig

SWS Item	ECUC_Cal_00616 : (Obsolete)		
Container Name	CalKeyExchangeCalcSecretConfig		
Description	Container for configuration of service KeyExchangeCalcSecret. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete		
Configuration Parameters			

SWS Item	ECUC_Cal_00545 : (Obsolete)			
Name	CalKeyExchangeCalcSecretInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	



	Link time	
	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_Cal_00618 : (Obsolete)				
Name	CalKeyExchangeCalcSecre	CalKeyExchangeCalcSecretPrimitiveName			
Description	Name of the cryptographic p	rimitiv	ve to use.		
	Tags:				
	atp.Status=obsolete				
Multiplicity	1				
Туре	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

# 10.2.41 CalSymKeyExtract

SWS Item	ECUC_Cal_00633 : (Obsolete)
Container Name	CalSymKeyExtract
	Container for incorporation of SymKeyExtract primitives.
Description	Tags:
	atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00761 : (Obsolete)				
Name	CalSymKeyExtractMaxCtxBufByteSize				
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a symmetrical key extraction.				
	Tags: atp.Status=obsolete				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	1 4294967295	1 4294967295			
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local	•			

SWS Item	ECUC_Cal_00724 : (Obsolete)			
Name	CalSymKeyExtractMaxKeySize			
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement a symmetrical key extraction.  Tags:			



	atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	1 4294967295	1 4294967295		
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
		Configurations for the SymKeyExtract service.			
CalSymKeyExtractConfig	032	Tags:			
		atp.Status=obsolete			

# 10.2.42 CalSymKeyExtractConfig

SWS Item	ECUC_Cal_00546 : (Obsolete)
Container Name	CalSymKeyExtractConfig
Description	Container for configuration of service SymKeyExtract. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00549 : (Obsolete)			
Name	CalSymKeyExtractInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying			
	cryptographic primitive.			
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00548 : (Obsolete)			
Name	CalSymKeyExtractPrimitiveName			
Description	Name of the cryptographic primitive to use.			
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				



maxLength			
minLength			
regularExpression	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

NIO	Included	Containers	
INO	mciuaea	Containers	

### 10.2.43 CalAsymPublicKeyExtract

SWS Item	ECUC_Cal_00634 : (Obsolete)			
Container Name	CalAsymPublicKeyExtract			
	Container for incorporation of AsymPublicKeyExtract primitives.			
Description	Tags:			
	atp.Status=obsolete			
Configuration Parameters				

SWS Item	ECUC_Cal_00762 : (Obsolete)		
Name	CalAsymPublicKeyExtractMaxCtxBufByteSize		
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement an asymmetrical public key extraction.		
	Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	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		
Scope / Dependency	scope: local		

SWS Item	ECUC_Cal_00725 : (Obsolete)		
Name	CalAsymPublicKeyExtractMaxKeySize		
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which		
	implement an asymmetrical public key extraction.		
	Tags:		
	atp.Status=obsolete		
Multiplicity	1		
Туре	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		
Scope / Dependency	scope: local		

#### Included Containers



Container Name	Multiplicity	Scope / Dependency	
CalAsymPublicKeyExtractConfi g	032	Configurations for the AsymPublicKeyExtract service. <b>Tags:</b> atp.Status=obsolete	

# 10.2.44 CalAsymPublicKeyExtractConfig

SWS Item	ECUC_Cal_00550 : (Obsolete)
Container Name	CalAsymPublicKeyExtractConfig
Description	Container for configuration of service AsymPublicKeyExtract. The container name serves as a symbolic name for the identifier of a service configuration.  Tags:
	atp.Status=obsolete
<b>Configuration Parameters</b>	

SWS Item	ECUC_Cal_00553 : (Obsolete)		
Name	CalAsymPublicKeyExtractInitConfiguration		
Description		ontair	ns the configuration of the underlying
	cryptographic primitive.		
	Tags:		
	atp.Status=obsolete		
Multiplicity	1		
Туре	EcucStringParamDef		
Default value			
maxLength	<del>-</del>		
minLength			
regularExpression	<del></del>		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	-	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Cal_00552 : (Obsole	ECUC_Cal_00552 : (Obsolete)		
Name	CalAsymPublicKeyExtractPrimitiveName			
Description	Name of the cryptographic p	rimitiv	re to use.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength	·-			
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

#### No Included Containers



# 10.2.45 CalAsymPrivateKeyExtract

SWS Item	ECUC_Cal_00686 : (Obsolete)
Container Name	CalAsymPrivateKeyExtract
	Container for incorporation of AsymPrivateKeyExtract primitives.
•	Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00763 : (Obsole	ete)		
Name	CalAsymPrivateKeyExtractMaxCtxBufByteSize			
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement an asymmetrical private key extraction.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295	1 4294967295		
Default value	<b></b>			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00726 : (Obsole	ete)		
Name	CalAsymPrivateKeyExtractMaxKeySize			
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement an asymmetrical private key extraction. <b>Tags:</b> atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 4294967295	1 4294967295		
Default value	<b></b>			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CalAsymPrivateKeyExtractConfi g	032	Configurations for the AsymPrivateKeyExtract. <b>Tags:</b> atp.Status=obsolete		

# 10.2.46 CalAsymPrivateKeyExtractConfig

SWS Item	ECUC_Cal_00687 : (Obsolete)



Container Name	CalAsymPrivateKeyExtractConfig
Description	Container for configuration of service AsymPrivateKeyExtract. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00690 : (Obsolete)			
Name	CalAsymPrivateKeyExtractInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value	-			
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00689 : (Obsole	ete)		
Name	CalAsymPrivateKeyExtractPrimitiveName			
Description	Name of the cryptographic p	rimitiv	ve to use.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef	EcucStringParamDef		
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	ŀ		
	Post-build time	-		
Scope / Dependency	scope: local			

### 10.2.47 CalSymKeyWrapAsym

SWS Item	ECUC_Cal_00765 : (Obsolete)
Container Name	CalSymKeyWrapAsym
Description	Container for incorporation of SymKeyWrapAsym primitives.  Tags: atp.Status=obsolete
Configuration Parame	eters



SWS Item	ECUC_Cal_00800 : (Obsole			
Name	CalSymKeyWrapAsymMaxC	CalSymKeyWrapAsymMaxCtxBufByteSize		
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a asymmetrical wrapping of a symmetric key.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00785 : (Obsolete)			
Name	CalSymKeyWrapAsymMaxP	ubKe	ySize	
Description	The maximum length, in bytes, of all public key types used in all CPL primitives which implement a symmetrical key wrapping.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef	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	ŀ		
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00786 : (Obsole	ete)		
Name	CalSymKeyWrapAsymMaxS	CalSymKeyWrapAsymMaxSymKeySize		
Description	The maximum, in bytes, of all key lengths used in all CPL primitives which implement a symmetrical key wrapping. <b>Tags:</b> atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef	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	-		
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CalSymKeyWrapAsymConfig	032	Container for configuration of service SymKeyWrapAsym. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete



# 10.2.48 CalSymKeyWrapAsymConfig

SWS Item	ECUC_Cal_00782 : (Obsolete)
Container Name	CalSymKeyWrapAsymConfig
Description	Container for configuration of service SymKeyWrapAsym. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
<b>Configuration Parameters</b>	

SWS Item	ECUC_Cal_00784 : (Obsole	ete)		
Name	CalSymKeyWrapAsymInitConfiguration			
Description	,	Name of a C symbol which contains the configuration of the underlying		
	cryptographic primitive.			
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_Cal_00783 : (Obsolete)				
Name	CalSymKeyWrapAsymPrimit	CalSymKeyWrapAsymPrimitiveName			
Description	Name of the cryptographic p	rimitiv	re to use.		
	Tags:				
	atp.Status=obsolete				
Multiplicity	1				
Туре	EcucStringParamDef	EcucStringParamDef			
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local	•			

### No Included Containers



### 10.2.49 CalSymKeyWrapSym

SWS Item	ECUC_Cal_00764 : (Obsolete)
Container Name	CalSymKeyWrapSym
Description	Container for incorporation of SymKeyWrapSym primitives.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00801 : (Obsole	ete)		
Name	CalSymKeyWrapSymMaxCt	xBufB	ByteSize	
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a symmetrical wrapping of a symmetric key.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	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			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00781 : (Obsol	ete)		
Name	CalSymKeyWrapSymMaxSy	CalSymKeyWrapSymMaxSymKeySize		
Description			lengths used in all CPL primitives which	
	implement a symmetrical ke	y wrap	pping.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CalSymKeyWrapSymConfig	032	Container for configuration of service SymKeyWrapSym. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete

# 10.2.50 CalSymKeyWrapSymConfig

SWS Item	ECUC_Cal_00777 : (Obsolete)
Container Name	CalSymKeyWrapSymConfig



Description	Container for configuration of service SymKeyWrapSym. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00779 : (Obsolete)			
Name	CalSymKeyWrapSymInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.			
	Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef	EcucStringParamDef		
Default value	-			
maxLength	-			
minLength	<del>-</del>			
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00778 : (Obsole	ete)		
Name	CalSymKeyWrapSymPrimitiv	CalSymKeyWrapSymPrimitiveName		
Description	Name of the cryptographic p	rimitiv	re to use.	
	Tags:			
	atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength	-			
regularExpression	<del></del>			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	·		

# 10.2.51 CalAsymPrivateKeyWrapAsym

SWS Item	ECUC_Cal_00767 : (Obsolete)
Container Name	CalAsymPrivateKeyWrapAsym
Description	Container for incorporation of AsymPrivateKeyWrapAsym primitives. <b>Tags:</b> atp.Status=obsolete
Configuration Parameters	



SWS Item	ECUC_Cal_00802 : (Obsolete)			
Name	CalAsymPrivateKeyWrapAsymMaxCtxBufByteSize			
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a asymmetrical wrapping of the private part of an asymmetric key.  Tags: atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00771 : (Obsole	ECUC_Cal_00771 : (Obsolete)		
Name	CalAsymPrivateKeyWrapAs	CalAsymPrivateKeyWrapAsymMaxPrivKeySize		
Description	The maximum length, in bytes, of all private information types used in all CPL primitives which implement an asymmetrical key wrapping.  Tags: atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	1 4294967295	1 4294967295		
Default value	<del></del>			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_Cal_00787 : (Obsole	ECUC_Cal_00787 : (Obsolete)		
Name	CalAsymPrivateKeyWrapAsy	CalAsymPrivateKeyWrapAsymMaxPubKeySize		
Description	The maximum length, in bytes, of all public key types used in all CPL primitives which implement an asymmetrical key wrapping.  Tags: atp.Status=obsolete			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time	-		
Scope / Dependency	scope: local			

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
CalAsymPrivateKeyWrapAsymConfi g	032	Container for configuration of service AsymPrivateKeyWrapAsym. The container name serves as a symbolic name for the identifier of a service configuration. Tags: atp.Status=obsolete			



# 10.2.52 CalAsymPrivateKeyWrapAsymConfig

SWS Item	ECUC_Cal_00768 : (Obsolete)
Container Name	CalAsymPrivateKeyWrapAsymConfig
Description	Container for configuration of service AsymPrivateKeyWrapAsym. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00770 : (Obsolete)			
Name	CalAsymPrivateKeyWrapAsymInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value		-		
maxLength	. <del>-</del>			
minLength	<u>-</u>			
regularExpression	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local	·		

SWS Item	ECUC_Cal_00769 : (Obsolete)				
Name	CalAsymPrivateKeyWrapAsy	CalAsymPrivateKeyWrapAsymPrimitiveName			
Description	Name of the cryptographic p	rimitiv	ve to use.		
-	Tags:				
	atp.Status=obsolete				
Multiplicity	1				
Туре	EcucStringParamDef				
Default value					
maxLength	-				
minLength	<b></b>				
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

### No Included Containers



# 10.2.53 CalAsymPrivateKeyWrapSym

SWS Item	ECUC_Cal_00766 : (Obsolete)
Container Name	CalAsymPrivateKeyWrapSym
Description	Container for incorporation of AsymPrivateKeyWrapSym primitives.  Tags: atp.Status=obsolete
Configuration Parameters	

SWS Item	ECUC_Cal_00803 : (Obsolo	ete)		
Name	CalAsymPrivateKeyWrapSy	CalAsymPrivateKeyWrapSymMaxCtxBufByteSize		
Description	The maximum, in bytes, of all context buffers used in all CPL primitives which implement a symmetrical wrapping of the private part of an asymmetric key.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 4294967295			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Cal_00775 : (Obsolete)		
Name	CalAsymPrivateKeyWrapSymMaxPrivKeySize		
Description	The maximum length, in bytes, of all private information types used in all CPL primitives which implement an asymmetrical key wrapping.  Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 4294967295		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Cal_00776 : (Obsolete)		
Name	CalAsymPrivateKeyWrapSymMaxSymKeySize		
	The maximum, in bytes, of all key lengths used in all CPL primitives which implement an asymmetrical key wrapping.  Tags: atp.Status=obsolete		
Multiplicity	1		
	EcucIntegerParamDef		
Range	1 4294967295		
Default value			
Post-Build Variant Value	false		



Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CalAsymPrivateKeyWrapSymConfi g	032	Container for configuration of service AsymPrivateKeyWrapSym. The container name serves as a symbolic name for the identifier of a service configuration.  Tags: atp.Status=obsolete

# 10.2.54 CalAsymPrivateKeyWrapSymConfig

SWS Item	ECUC_Cal_00772 : (Obsolete)
Container Name	CalAsymPrivateKeyWrapSymConfig
Description	Container for configuration of service AsymPrivateKeyWrapSym.  The container name serves as a symbolic name for the identifier of a service configuration.
	Tags: atp.Status=obsolete
Configuration Parame	eters

SWS Item	ECUC_Cal_00774 : (Obsole	ete)		
Name	CalAsymPrivateKeyWrapSymInitConfiguration			
Description	Name of a C symbol which contains the configuration of the underlying cryptographic primitive.  Tags: atp.Status=obsolete			
Multiplicity	1			
Туре	EcucStringParamDef	EcucStringParamDef		
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_Cal_00773 : (Obsolete)		
Name	CalAsymPrivateKeyWrapSymPrimitiveName	CalAsymPrivateKeyWrapSymPrimitiveName	
Description	Name of the cryptographic primitive to use.  Tags: atp.Status=obsolete		
Multiplicity	1		
Туре	EcucStringParamDef		
Default value			
maxLength			



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minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers
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#### 10.3 Published Information

[SWS\_Cal\_00780][ The standardized common published parameters as required by SRS\_BSW\_00402 in the General Requirements on Basic Software Modules [3] shall be published within the header file of this module and need to be provided in the BSW Module Description. The according module abbreviation can be found in the List of Basic Software Modules [1]. | (SRS\_BSW\_00402, SRS\_BSW\_00003)

Additional module-specific published parameters are listed below if applicable.



# 11 Not applicable requirements

[SWS\_Cal\_00781][ These input requirements are not applicable to this specification.]( SRS\_BSW\_00411, SRS\_BSW\_00101, SRS\_BSW\_00164, SRS\_BSW\_00307, SRS\_BSW\_00308, SRS\_BSW\_00309, SRS\_BSW\_00314, SRS\_BSW\_00358, SRS\_BSW\_00467)