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2016-11-30	4.3.0	AUTOSAR Release Management	<ul> <li>Improved Sequence Diagrams</li> <li>Added Description of Callouts (8.1.5)</li> <li>Changed Port Defined Arguments in Service</li> <li>Improved traceability</li> <li>Added DetModuleInstance parameter</li> <li>Made TransientFaults an BSW-Service</li> </ul>
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2014-03-31	4.2.1	AUTOSAR Release Management	<ul> <li>Extended and renamed         DevelopmentErrorTracer to         DefaultErrorTracer by adding         routines</li> <li>New Routines         Det_ReportRountineError and         Det_ReportTransientFault</li> <li>New configuration paramaters         Det_ReportRountineErrorCallout and         Det_ReportTransientFaultCallout</li> </ul>
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2008-02-01	3.0.2	AUTOSAR Administration	<ul> <li>Added API GetVersionInfo to harmonize SWS with AUTOSAR conventions</li> <li>Document meta information extended</li> <li>Small layout adaptations made</li> </ul>
2007-12-21	3.0.1	AUTOSAR Administration	<ul> <li>Added SRS_BSW_00436 to traceability matrix</li> <li>Added Memmap.h</li> <li>Added Chapter 11</li> <li>Legal disclaimer revised</li> <li>"Advice for users" revised</li> <li>"Revision Information" added</li> </ul>
2006-05-16	2.0	AUTOSAR Release Administration	Changed to new SWS template
2005-05-31	1.0	AUTOSAR Administration	Initial Release



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## 1 Introduction and functional overview

This specification describes the API of the Default Error Tracer. All detected development and runtime errors in the Basic Software are reported to this module. The API parameters allow for tracing source and kind of error:

- Module in which error has been detected
- Function in which error has been detected
- Type of error

The functionality behind the API of this module is not in scope of this specification. It is up to the software developer and software integrator to choose the optimal strategy for his specific application and testing environment. Possible functionalities could be:

- Set debugger breakpoint within error reporting API
- Count reported errors
- Handle the runtime errors by using default values
- Log calls and passed parameters in RAM buffer
- Send reported errors via communication interface to external logger

Note: The software requirements of the Default Error Tracer are specified in the SRS Diagnostics document.



# 2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the Default Error Tracer module that are not included in the [1, AUTOSAR glossary].

DET: Default Error Tracer.



## 3 Related documentation

## 3.1 Input documents & related standards and norms

- [1] Glossary
  AUTOSAR\_TR\_Glossary
- [2] General Specification of Basic Software Modules AUTOSAR SWS BSWGeneral
- [3] Requirements on Diagnostics AUTOSAR RS Diagnostics
- [4] General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral

## 3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [2, SWS BSW General], which is also valid for Default Error Tracer.

Thus, the specification SWS BSW General shall be considered as additional and required specification for Default Error Tracer.



# 4 Constraints and assumptions

## 4.1 Limitations

This specification does not define the functionality behind the error reporting API.

Memory protection mechanisms of the operating system are not taken into account.

# 4.2 Applicability to car domains

No restrictions.



# 5 Dependencies to other modules

## 5.1 File structure

**[SWS\_Det\_00037]** [Det.h includes all user relevant information for the tracing of errors reported via its services.] (SRS\_BSW\_00346)



# 6 Requirements Tracing

The following tables reference the requirements specified in [3] and [4] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[RS_Diag_04085]	No description	[SWS_Det_00009]
[RS_Diag_04086]	No description	[SWS_Det_00009] [SWS_Det_01001]
0	•	[SWS_Det_01003]
[RS_Diag_04087]	No description	[SWS_Det_00202] [SWS_Det_00205]
[RS_Diag_04143]	No description	[SWS_Det_01001]
[RS_Diag_04144]	No description	[SWS_Det_01003]
[SRS_BSW_00004]	All Basic SW Modules shall	[SWS_Det_NA_00999]
	perform a pre-processor check	
	of the versions of all imported	
	include files	
[SRS_BSW_00005]	Modules of the $\mu$ C Abstraction	[SWS_Det_NA_00999]
	Layer (MCAL) may not have	
	hard coded horizontal interfaces	
[SRS_BSW_00006]	The source code of software	[SWS_Det_NA_00999]
	modules above the $\mu$ C	
	Abstraction Layer (MCAL) shall	
	not be processor and compiler	
[SRS_BSW_00007]	dependent.  All Basic SW Modules written in	[SWS Det NA 00999]
[303_53W_00007]	C language shall conform to the	[2M2_Det_MA_00999]
	MISRA C 2012 Standard.	
[SRS_BSW_00009]	All Basic SW Modules shall be	[SWS_Det_NA_00999]
[5115_531/_00009]	documented according to a	[OWO_Det_NA_00393]
	common standard.	
[SRS_BSW_00010]	The memory consumption of all	[SWS Det NA 00999]
[0.10_0.10]	Basic SW Modules shall be	[0.10727.1.70000]
	documented for a defined	
	configuration for all supported	
	platforms.	
[SRS_BSW_00101]	The Basic Software Module shall	[SWS_Det_00019] [SWS_Det_00020]
	be able to initialize variables and	
	hardware in a separate	
1000 00111 001101	initialization function	10140 B + 00040
[SRS_BSW_00159]	All modules of the AUTOSAR	[SWS_Det_00018]
	Basic Software shall support a	
[SRS BSW 00160]	tool based configuration	[SWS_Det_NA_00999]
[303_53\\\_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Configuration files of AUTOSAR Basic SW module shall be	   [2442_D6[]44_00999]
	readable for human beings	
[SRS BSW 00161]	The AUTOSAR Basic Software	[SWS_Det_NA_00999]
[5.15_5611_00101]	shall provide a microcontroller	[5.75_55[.1[50000]
	abstraction layer which provides	
	a standardized interface to	
	higher software layers	
[SRS_BSW_00162]	The AUTOSAR Basic Software	[SWS_Det_NA_00999]
	shall provide a hardware	· ·
	abstraction layer	



Requirement	Description	Satisfied by
[SRS_BSW_00164]	The Implementation of interrupt	[SWS_Det_NA_00999]
	service routines shall be done	
	by the Operating System,	
	complex drivers or modules	
[SRS_BSW_00167]	All AUTOSAR Basic Software	[SWS_Det_00035]
	Modules shall provide	
	configuration rules and	
	constraints to enable plausibility	
IODO DOW 004C01	checks	[OMO Dat NA 00000]
[SRS_BSW_00168]	SW components shall be tested by a function defined in a	[SWS_Det_NA_00999]
	common API in the Basis-SW	
[SRS_BSW_00170]	The AUTOSAR SW Components	[SWS_Det_NA_00999]
[3N3_B3W_00170]	shall provide information about	[3W3_Det_NA_00999]
	their dependency from faults,	
	signal qualities, driver demands	
[SRS BSW 00171]	Optional functionality of a	[SWS Det 00015] [SWS Det 91002]
[0110_011_01111]	Basic-SW component that is not	[0.00_00000][0.00_00000]
	required in the ECU shall be	
	configurable at pre-compile-time	
[SRS_BSW_00172]	The scheduling strategy that is	[SWS_Det_NA_00999]
	built inside the Basic Software	
	Modules shall be compatible	
	with the strategy used in the	
	system	
[SRS_BSW_00301]	All AUTOSAR Basic Software	[SWS_Det_NA_00999]
	Modules shall only import the	
ICDC DOW 000041	necessary information	TOWIG Dat NA GOODS
[SRS_BSW_00304]	All AUTOSAR Basic Software	[SWS_Det_NA_00999]
	Modules shall use only AUTOSAR data types instead of	
	native C data types	
[SRS BSW 00305]	Data types naming convention	[SWS Det NA 00999]
[SRS_BSW_00306]	AUTOSAR Basic Software	[SWS_Det_NA_00999]
[0.10_2011_00000]	Modules shall be compiler and	[6.116_26_1116_6666]
	platform independent	
[SRS_BSW_00307]	Global variables naming	[SWS_Det_NA_00999]
	convention	_
[SRS_BSW_00308]	AUTOSAR Basic Software	[SWS_Det_NA_00999]
	Modules shall not define global	
	data in their header files, but in	
	the C file	
[SRS_BSW_00309]	All AUTOSAR Basic Software	[SWS_Det_NA_00999]
	Modules shall indicate all global	
	data with read-only purposes by	
	explicitly assigning the const	
ICDC DCW 003401	keyword	[CMC Det 000001[CMC Det 000001
[SRS_BSW_00310]	API naming convention	[SWS_Det_00008] [SWS_Det_00009] [SWS_Det_00010] [SWS_Det_00011]
		[SWS_Det_00010] [SWS_Det_00011]
[SRS BSW 00312]	Shared code shall be reentrant	[SWS_Det_01003]
[303_034_00312]	Shared Code Shall be rechildly	[0110_Det_00003]



Requirement	Description	Satisfied by
[SRS_BSW_00314]	All internal driver modules shall	[SWS_Det_NA_00999]
	separate the interrupt frame	
	definition from the service	
1000 DOW 000/01	routine	10140 B + 00044
[SRS_BSW_00318]	Each AUTOSAR Basic Software	[SWS_Det_00011]
	Module file shall provide version numbers in the header file	
[SRS BSW 00323]	All AUTOSAR Basic Software	[SWS Det NA 00999]
[3N3_B3W_00323]	Modules shall check passed API	[3W3_Det_INA_00999]
	parameters for validity	
[SRS_BSW_00325]	The runtime of interrupt service	[SWS_Det_NA_00999]
[0110_011_011_011]	routines and functions that are	[6000]
	running in interrupt context shall	
	be kept short	
[SRS_BSW_00328]	All AUTOSAR Basic Software	[SWS_Det_NA_00999]
	Modules shall avoid the	
	duplication of code	
[SRS_BSW_00330]	It shall be allowed to use macros	[SWS_Det_NA_00999]
	instead of functions where	
	source code is used and runtime	
[SRS_BSW_00331]	is critical All Basic Software Modules shall	[SWS_Det_NA_00999]
[303_634/_00331]	strictly separate error and status	[2W2_Det_NA_00999]
	information	
[SRS_BSW_00334]	All Basic Software Modules shall	[SWS_Det_NA_00999]
[0.10_2011_00001]	provide an XML file that contains	[6116_56_7116_56666]
	the meta data	
[SRS_BSW_00335]	Status values naming	[SWS_Det_NA_00999]
	convention	
[SRS_BSW_00336]	Basic SW module shall be able	[SWS_Det_NA_00999]
1000 0011 0000	to shutdown	[OMO D + 000001 [OMO D + 00001]
[SRS_BSW_00337]	Classification of development	[SWS_Det_00026] [SWS_Det_00301]
[SRS BSW 00339]	errors  Reporting of production relevant	[SWS_Det_NA_00999]
[303_034/_00339]	error status	[2M2_Det_MA_00999]
[SRS_BSW_00341]	Module documentation shall	[SWS_Det_NA_00999]
[	contains all needed informations	[
[SRS_BSW_00342]	It shall be possible to create an	[SWS_Det_NA_00999]
	AUTOSAR ECU out of modules	·
	provided as source code and	
	modules provided as object	
	code, even mixed	
[SRS_BSW_00343]	The unit of time for specification	[SWS_Det_NA_00999]
	and configuration of Basic SW	
	modules shall be preferably in	
[SRS BSW 00344]	physical time unit BSW Modules shall support	[SWS_Det_NA_00999]
[303_5344]	link-time configuration	[O440_Det_I4V_00999]
[SRS_BSW_00345]	BSW Modules shall support	[SWS_Det_00014]
[00_5011_00040]	pre-compile configuration	[5.7.6_56_6667.1]
[SRS_BSW_00346]	All AUTOSAR Basic Software	[SWS_Det_00037]
	Modules shall provide at least a	
	basic set of module files	



Requirement	Description	Satisfied by
[SRS_BSW_00347]	A Naming seperation of different	[SWS_Det_NA_00999]
	instances of BSW drivers shall	
	be in place	
[SRS_BSW_00348]	All AUTOSAR standard types	[SWS_Det_NA_00999]
	and constants shall be placed	
	and organized in a standard type	
	header file	
[SRS_BSW_00350]	All AUTOSAR Basic Software	[SWS_Det_00025]
	Modules shall allow the	[SWS_Det_NA_00999]
	enabling/disabling of detection	
	and reporting of development	
	errors.	
[SRS_BSW_00353]	All integer type definitions of	[SWS_Det_NA_00999]
	target and compiler specific	
	scope shall be placed and	
	organized in a single type	
[SRS_BSW_00357]	header For success/failure of an API call	[SWS Det NA 00999]
[0110_031]	a standard return type shall be	[0440_Der_i4v=00999]
	defined	
[SRS_BSW_00358]	The return type of init() functions	[SWS_Det_00008]
[]	implemented by AUTOSAR	[
	Basic Software Modules shall be	
	void	
[SRS_BSW_00359]	All AUTOSAR Basic Software	[SWS_Det_NA_00999]
	Modules callback functions shall	_
	avoid return types other than	
	void if possible	
[SRS_BSW_00360]	AUTOSAR Basic Software	[SWS_Det_NA_00999]
	Modules callback functions are	
IODO DOW COCCO	allowed to have parameters	IOMO Det NA 000001
[SRS_BSW_00369]	All AUTOSAR Basic Software	[SWS_Det_NA_00999]
	Modules shall not return specific development error codes via the	
	API	
[SRS_BSW_00373]	The main processing function of	[SWS_Det_NA_00999]
[5.10_5611_00010]	each AUTOSAR Basic Software	[5.1.5_56[.11.[.00000]
	Module shall be named	
	according the defined	
	convention	
[SRS_BSW_00375]	Basic Software Modules shall	[SWS_Det_NA_00999]
	report wake-up reasons	
[SRS_BSW_00377]	A Basic Software Module can	[SWS_Det_NA_00999]
	return a module specific types	
[SRS_BSW_00378]	AUTOSAR shall provide a	[SWS_Det_NA_00999]
IODO DOW COSTS	boolean type	TOWO D . NA OCCO
[SRS_BSW_00379]	All software modules shall	[SWS_Det_NA_00999]
	provide a module identifier in the	
	header file and in the module	
[SRS_BSW_00380]	XML description file.	[SWS_Det_NA_00999]
[303_03\\\_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Configuration parameters being stored in memory shall be	[Owo_ner_ww_ooaaa]
	placed into separate c-files	
	placed into separate c-illes	



[SRS_BSW_00383] The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description  [SRS_BSW_00385] List possible error notifications [SWS_Det_NA_00999]  [SRS_BSW_00386] The BSW shall specify the configuration and conditions for detecting an error  [SRS_BSW_00388] Containers shall be used to group configuration parameters that are defined for the same object  [SRS_BSW_00389] Containers shall have names [SWS_Det_NA_00999]  [SRS_BSW_00390] Parameter content shall be unique within the module  [SRS_BSW_00392] Parameters shall have a type [SWS_Det_00035]
specifications shall specify which other configuration files from other modules they use at least in the description  [SRS_BSW_00385] List possible error notifications [SWS_Det_NA_00999]  [SRS_BSW_00386] The BSW shall specify the configuration and conditions for detecting an error  [SRS_BSW_00388] Containers shall be used to group configuration parameters that are defined for the same object  [SWS_Det_NA_00999]  [SWS_Det_NA_00999]  [SRS_BSW_00389] Containers shall have names [SWS_Det_NA_00999]  [SRS_BSW_00390] Parameter content shall be unique within the module
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group configuration parameters that are defined for the same object  [SRS_BSW_00389] Containers shall have names [SWS_Det_NA_00999] [SRS_BSW_00390] Parameter content shall be unique within the module
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[SRS_BSW_00390] Parameter content shall be unique within the module [SWS_Det_NA_00999]
unique within the module
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• = =
[SRS_BSW_00393] Parameters shall have a range [SWS_Det_NA_00999]
[SRS_BSW_00394] The Basic Software Module [SWS_Det_00035] [SWS_Det_00180]
specifications shall specify the scope of the configuration
parameters
[SRS BSW 00395] The Basic Software Module [SWS Det NA 00999]
specifications shall list all
configuration parameter
dependencies
[SRS_BSW_00396] The Basic Software Module [SWS_Det_NA_00999]
specifications shall specify the
supported configuration classes
for changing values and
multiplicities for each parameter/
container
[SRS_BSW_00397] The configuration parameters in [SWS_Det_NA_00999]
pre-compile time are fixed
before compilation starts
[SRS_BSW_00398] The link-time configuration is [SWS_Det_NA_00999]
achieved on object code basis in
the stage after compiling and before linking
[SRS BSW 00399] Parameter-sets shall be located [SWS Det NA 00999]
in a separate segment and shall
be loaded after the code
[SRS_BSW_00400] Parameter shall be selected [SWS_Det_NA_00999]
from multiple sets of parameters
after code has been loaded and
started
[SRS_BSW_00401] Documentation of multiple [SWS_Det_NA_00999]
instances of configuration
parameters shall be available



Requirement	Description	Satisfied by
[SRS_BSW_00403]	The Basic Software Module	[SWS_Det_00018]
	specifications shall specify for	
	each parameter/container	
	whether it supports different	
	values or multiplicity in different	
	configuration sets	
[SRS_BSW_00404]	BSW Modules shall support	[SWS_Det_NA_00999]
	post-build configuration	
[SRS_BSW_00405]	BSW Modules shall support	[SWS_Det_NA_00999]
	multiple configuration sets	
[SRS_BSW_00406]	A static status variable denoting	[SWS_Det_00024] [SWS_Det_00208]
	if a BSW module is initialized	[SWS_Det_NA_00999]
	shall be initialized with value 0	
	before any APIs of the BSW module is called	
[SRS_BSW_00407]	Each BSW module shall provide	[SWS Det NA 00999]
[0110_5011_00407]	a function to read out the version	[0440_D0t_14/t_00999]
	information of a dedicated	
	module implementation	
[SRS BSW 00409]	All production code error ID	[SWS_Det_NA_00999]
	symbols are defined by the Dem	,
	module and shall be retrieved by	
	the other BSW modules from	
	Dem configuration	
[SRS_BSW_00410]	Compiler switches shall have	[SWS_Det_NA_00999]
	defined values	
[SRS_BSW_00413]	An index-based accessing of the	[SWS_Det_NA_00999]
	instances of BSW modules shall	
ICDC DOW 004441	be done	[CMC Det 000001[CMC Det 000401
[SRS_BSW_00414]	Init functions shall have a pointer	[SWS_Det_00008] [SWS_Det_00210]
	to a configuration structure as single parameter	
[SRS_BSW_00415]	Interfaces which are provided	[SWS_Det_NA_00999]
[5115_5511_00415]	exclusively for one module shall	[5775_56[147_00000]
	be separated into a dedicated	
	header file	
[SRS_BSW_00416]	The sequence of modules to be	[SWS_Det_NA_00999]
	initialized shall be configurable	
[SRS_BSW_00417]	Software which is not part of the	[SWS_Det_NA_00999]
	SW-C shall report error events	
	only after the Dem is fully	
IODO BOW COLLE	operational.	TOWO D. I. NIA . COCCO
[SRS_BSW_00419]	If a pre-compile time	[SWS_Det_NA_00999]
	configuration parameter is	
	implemented as const it should be placed into a separate c-file	
[SRS_BSW_00422]	Pre-de-bouncing of error status	[SWS_Det_NA_00999]
[0110_0011_00422]	information is done within the	[0440_per_i4v=00999]
	Dem	
[SRS BSW 00423]	BSW modules with AUTOSAR	[SWS_Det_NA_00999]
[55_2500.120]	interfaces shall be describable	[
	with the means of the SW-C	
	Template	
	I	1



Requirement	Description	Satisfied by
[SRS_BSW_00424]	BSW module main processing	[SWS_Det_NA_00999]
	functions shall not be allowed to	
	enter a wait state	
[SRS_BSW_00425]	The BSW module description	[SWS_Det_NA_00999]
	template shall provide means to	
	model the defined trigger	
	conditions of schedulable	
ICDC DCW 0040Cl	objects	[CMC Det NA 00000]
[SRS_BSW_00426]	BSW Modules shall ensure data	[SWS_Det_NA_00999]
	consistency of data which is shared between BSW modules	
[SRS BSW 00427]	ISR functions shall be defined	[SWS_Det_NA_00999]
[0:10_5011_00121]	and documented in the BSW	[5115_56_1111_66666]
	module description template	
[SRS BSW 00428]	A BSW module shall state if its	[SWS_Det_NA_00999]
	main processing function(s) has	1. 2. 2
	to be executed in a specific	
	order or sequence	
[SRS_BSW_00429]	Access to OS is restricted	[SWS_Det_NA_00999]
[SRS_BSW_00432]	Modules should have separate	[SWS_Det_NA_00999]
	main processing functions for	
	read/receive and write/transmit	
	data path	
[SRS_BSW_00433]	Main processing functions are	[SWS_Det_NA_00999]
	only allowed to be called from	
	task bodies provided by the	
[SRS BSW 00437]	BSW Scheduler  Memory mapping shall provide	[SWS_Det_NA_00999]
[3N3_D3W_00437]	the possibility to define RAM	[2W2_Det_NA_00999]
	segments which are not to be	
	initialized during startup	
[SRS_BSW_00438]	Configuration data shall be	[SWS_Det_NA_00999]
. – – .	defined in a structure	
[SRS_BSW_00439]	Enable BSW modules to handle	[SWS_Det_NA_00999]
	interrupts	
[SRS_BSW_00440]	The callback function invocation	[SWS_Det_NA_00999]
	by the BSW module shall follow	
	the signature provided by RTE to	
	invoke servers via Rte_Call	
ICDC DCM 004441	API	[SWS Det NA 00999]
[SRS_BSW_00441]	Naming convention for type, macro and function	   [੨ੑੑੑੑਲ਼ਲ਼ਫ਼ੑੑੑੑੑੑਜ਼ਲ਼ੑੑੑੑੑਜ਼ਲ਼ੑੑੑੑੑਜ਼ਲ਼ੑੑੑੑੑੑਜ਼ਲ਼ੑੑੑੑਲ਼ੑੑੑੑੑੑ
[SRS_BSW_00447]	Standardizing Include file	[SWS_Det_91001]
[5110_5511_00747]	structure of BSW Modules	[0440_D0t_01001]
	Implementing Autosar Service	
[SRS_BSW_00458]	Classification of production	[SWS_Det_NA_00999]
	errors	
[SRS_BSW_00463]	Naming convention of callout	[SWS_Det_00180] [SWS_Det_00181]
	prototypes	[SWS_Det_00184] [SWS_Det_00187]
[SRS_BSW_00466]	Classification of extended	[SWS_Det_NA_00999]
	production errors	
[SRS_BSW_00480]	Null pointer errors shall follow a	[SWS_Det_00052]
	naming rule	



# 7 Functional specification

The Default Error Tracer provides functionality to support error detection and tracing of errors during the development and runtime of Software Components and other Basic Software Modules. For this purpose the Default Error Tracer receives and evaluates error messages from these components and modules.

Due to the always specific (non generic!) requirements regarding functionality in error cases there is no explicit specification of the DET implementation, except:

- Configurable lists of error hooks will be executed in case of an error report.
- Interfaces will be provided to report errors, allow optional error recovery after reset, to handle optional error recovery information and to retrieve version information.

#### 7.1 Initialization

[SWS\_Det\_00019] [The DET shall provide the initialization function Det\_Init (see SWS Det 00008).|(SRS BSW 00101)

**[SWS\_Det\_00020]** [Each call of the Det\_Init function shall be used to set the Default Error Tracer to a defined initial status (e.g. by removing optional error recovery information).|(SRS\_BSW\_00101)

Note: SWS\_Det\_00020 is not testable without knowledge about the non specified functionality and the probably used optional error recovery information.

Note: The usage and meaning of error recovery information is optional and not specified.

**[SWS\_Det\_00025]** [The Default Error Tracer shall provide the function Det\_Start (see SWS\_Det\_00010).|(SRS\_BSW\_00350)

Note: The Default Error Tracer's environment can use the function Det\_Start to trigger the Default Error Tracer module for instance (if needed) in case of completed NVRAM initialization for persistent error storage.

Note: In case the Default Error Tracer does not require a startup call the Det\_Start function can be empty.

Note: The integrator can decide by configuration of the EcuM, when Det\_Init will be called.

Note: The integrator can decide by configuration of the EcuM or ModeM, when and whether Det Start will be called.



#### 7.2 Error Hooks

**[SWS\_Det\_00207]** [To support debugging and error tracing during development and runtime, the Default Error Tracer provides functionality for notification of received error reports. Therefore so called error hooks are configurable. The error hooks will be used to forward error notifications. If at least one error hook has been configured, the Default Error Tracer will notify each received error report by calling the configured error hook(s).|()

Configuration of error hooks is done by the AUTOSAR configuration methods described in chapter 10.

[SWS\_Det\_00035] [Each Error\_Hook shall be called with the same set of parameters as the corresponding functions Det\_ReportError, Det\_ReportTransientFault and Det\_ReportRuntimeError. The configured callout functions are ECU configurations, see ECUC\_DET\_00005, ECUC\_DET\_00010 and ECUC\_DET\_00011](SRS\_BSW\_-00167, SRS\_BSW\_00392, SRS\_BSW\_00394)

## 7.3 Error Reporting

**[SWS\_Det\_00024]** [If the Default Error Tracer has not been initialized before Det\_ReportTransientFault or Det\_ReportRuntimeError reporting functions are called, these functions shall return immediately without any other action (no Error\_Hook shall be used, no implementer specific function shall be performed and no error shall be reported).] (SRS\_BSW\_00406)

**[SWS\_Det\_00208]** [If the Default Error Tracer has not been initialized before Det\_ReportError is called, the execution shall stop. (no Error\_Hook shall be used, no implementer specific function shall be performed and no error shall be reported).]  $(SRS_-BSW 00406)$ 

**[SWS\_Det\_00014]** The error report functions Det\_ReportError, Det\_ReportTransient Fault and Det\_ReportRuntimeError shall call immediately all configured Error\_Hooks (see ECUC\_Det\_00010, ECUC\_Det\_00011). (SRS\_BSW\_00345)

**[SWS\_Det\_00018]** [The Default Error Tracer shall execute the corresponding list of configured DetErrorHook (refer to ECUC\_Det\_00005) in the order given by the configuration. | (SRS\_BSW\_00403, SRS\_BSW\_00159)

**[SWS\_Det\_00015]** [Optional implementation specific functionality shall only be performed after all configured Error\_Hooks (see ECUC\_Det\_00010 and ECUC\_Det\_0011) have been called. Furthermore this functionality shall be pre-compile-time configurable] (SRS\_BSW\_00171)

**[SWS\_Det\_00034]** [Each call of the Det\_ReportError, Det\_ReportTransientFault and Det\_ReportRuntimeError function shall be forwarded to the DLT module, if this is available/configured.] ()



**[SWS\_Det\_00039]** [The Det\_ReportError, Det\_ReportTransientFault and Det\_Report RuntimeError functions shall be reentrant.] (SRS\_BSW\_00312)

**[SWS\_Det\_00026]** [Det\_ReportError shall stop execution. Ensure that DET runtime errors and DET transient faults are handled such that DET is not called recursively.] (SRS\_BSW\_00337)

Note: Such recursive call could happen in case of calling an un-initialized module via an Error Hook and would lead to a stack overflow.

#### 7.4 Version Information

No deviations from specified handling in [2].

#### 7.5 Error Classification

The Default Error Tracer has the following AUTOSAR errors:

- Development errors, see Section 7.5.1
- Runtime errors: not applicable
- Transient faults: not applicable
- Production errors: not applicable
- Extended production errors: not applicable

The call of default error functions will cause calls to all configured callout functions see parameter DetErrorHook, DetReportTransientFault and DetReportRuntimeError.

**[SWS\_Det\_00501]** [The calls of Det\_ReportError shall invoke all callback functions configured in DetErrorHook (see parameter DetErrorHook, ECUC\_Det\_00005).( SRS\_BSW\_00345)]()

**[SWS\_Det\_00502]** [The calls of Det\_ReportTransientFault shall invoke all callback functions configured in DetReportTransientFaultCallout (ECUC\_Det\_00011). (SRS\_BSW 00345)]()

**[SWS\_Det\_00503]** The calls of Det\_ReportRuntimeError shall invoke all callback functions configured in DetReportRuntimeErrorCallout (ECUC\_Det\_00010). (SRS\_BSW\_00345)

Note: In case no Error\_Hooks are configured no additional functions are called. However the forwarding to DLT is still active if configured.  $\rfloor$  ()

**[SWS\_Det\_00052]** [The DET shall notify the error DET\_E\_PARAM\_POINTER to all functions configured in callouts in case a null pointer error occurs in Det\_GetVersion Info.] (SRS\_BSW\_00480)



### 7.5.1 Development Errors

DET cannot report development errors except the DET\_E\_PARAM\_POINTER in Det\_GetVersionInfo:

### [SWS\_Det\_00301] [

Type of error	Related error code	Error value
Det_GetVersionInfo called with null parameter pointer	DET_E_PARAM_POINTER	0x01

(SRS BSW 00337)

#### 7.5.2 Runtime Errors

DET cannot report runtime errors.

#### 7.5.3 Transient Faults

DET cannot report transient faults.

#### 7.5.4 Production Errors

There are no production errors in DET.

#### 7.5.5 Extended Production Errors

There are no extended production errors in DET.



# 8 API specification

The specification of the default error tracer API is provided here.

#### 8.1 API

#### 8.1.1 Imported types

This section lists all imported types used by the API. Even if the DET does not require new types, some RTE or Component types can be used within the configuration of the hook functions. Therefore the DET also has the standardized include structure (see SRS\_BSW\_00447) for modules with service interfaces.

#### [SWS\_Det\_91001] [

Module	Header File	Imported Type
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

(SRS\_BSW\_00447)

#### 8.1.2 Type definitions

#### 8.1.2.1 Det\_ConfigType

#### [SWS Det 00210]

Name	Det_ConfigType	
Kind	Structure	
Elements	implementation specific	
	Туре	-
	Comment	-
Description	Configuration data structure of the Det module.	
Available via	Det.h	

(SRS BSW 00414)



#### 8.1.3 Function definitions

## 8.1.3.1 **Det\_Init**

## [SWS\_Det\_00008] [

Service Name	Det_Init		
Syntax	<pre>void Det_Init (   const Det_ConfigType* ConfigPtr</pre>		
Service ID [hex]	0x00		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	ConfigPtr	Pointer to the selected configuration set.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Service to initialize the Defa	Service to initialize the Default Error Tracer.	
Available via	Det.h		

(SRS\_BSW\_00310, SRS\_BSW\_00358, SRS\_BSW\_00414)

#### 8.1.3.2 Det\_ReportError

### [SWS\_Det\_00009] [

Service Name	Det_ReportError		
Syntax	uint16 ModuleId		
Service ID [hex]	0x01		
Sync/Async	Synchronous		
Reentrancy	Reentrant	Reentrant	
Parameters (in)	Moduleld	Module ID of calling module.	
	InstanceId	The identifier of the index based instance of a module, starting from 0, If the module is a single instance module it shall pass 0 as the InstanceId.	
	Apild	ID of API service in which error is detected (defined in SWS of calling module)	
	Errorld	ID of detected development error (defined in SWS of calling module).	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	Std_ReturnType	never returns a value, but has a return type for compatibility with services and hooks	
Description	Service to report develo	Service to report development errors.	
Available via	Det.h	Det.h	



J(SRS\_BSW\_00310, RS\_Diag\_04086, RS\_Diag\_04085) Note: Det\_ReportError may be callable in interrupt context. Since the DET can be called in normal mode or in interrupt context (from stack or integration) this has to be considered during implementation of the hook functions: Det\_ReportError can be called in interrupt context; this should be considered when halting the system.

#### 8.1.3.3 Det Start

#### [SWS\_Det\_00010] [

Service Name	Det_Start
Syntax	void Det_Start (
	void
Service ID [hex]	0x02
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	Service to start the Default Error Tracer.
Available via	Det.h

](SRS\_BSW\_00310)

#### 8.1.3.4 Det\_ReportRuntimeError

#### [SWS\_Det\_01001] [

Service Name	Det_ReportRuntimeError	
Syntax	Std_ReturnType Det_ReportRuntimeError (     uint16 ModuleId,     uint8 InstanceId,     uint8 ApiId,     uint8 ErrorId )	
Service ID [hex]	0x04	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Moduleld	Module ID of calling module.
	InstanceId	The identifier of the index based instance of a module, starting from 0, If the module is a single instance module it shall pass 0 as the InstanceId.
	Apild	ID of API service in which error is detected (defined in SWS of calling module)
	Errorld	ID of detected runtime error (defined in SWS of calling module).





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Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType returns always E_OK (is required for services)	
Description	Service to report runtime errors. If a callout has been configured then this callout shall be called.	
Available via	Det.h	

J(SRS\_BSW\_00310, RS\_Diag\_04086, RS\_Diag\_04143) Note: Det\_ReportRuntime Error may be callable in interrupt context. Since the DET can be called in normal mode or in interrupt context (from stack or integration) this has to be considered during implementation of the hook functions: Det\_ReportRuntimeError can be called in interrupt context; this hook should be reentrant and sufficiently performant.

#### 8.1.3.5 Det ReportTransientFault

#### [SWS\_Det\_01003] [

Service Name	Det_ReportTransientFault	
Syntax	Std_ReturnType Det_ReportTransientFault (     uint16 ModuleId,     uint8 InstanceId,     uint8 ApiId,     uint8 FaultId )	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	ModuleId	Module ID of calling module.
	InstanceId	The identifier of the index based instance of a module, starting from 0, If the module is a single instance module it shall pass 0 as the InstanceId.
	Apild	ID of API service in which transient fault is detected (defined in SWS of calling module)
	FaultId	ID of detected transient fault (defined in SWS of calling module).
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	If no callout exists it shall return E_OK, otherwise it shall return the value of the configured callout. In case several callouts are configured the logical or (sum) of the callout return values shall be returned. Rationale: since E_OK=0, E_OK will be only returned if all are E_OK, and for multiple error codes there is a good chance to detect several of them.
Description	Service to report transient faults. If a callout has been configured than this callout shall be called and the returned value of the callout shall be returned. Otherwise it returns immediately with E_OK.	
Available via	Det.h	

[SRS\_BSW\_00310, RS\_Diag\_04086, RS\_Diag\_04144] Note: Det\_ReportTransient Fault may be callable in interrupt context. Since the DET can be called in normal mode or in interrupt context (from stack or integration) this has to be considered during imple-



mentation of the hook functions: Det\_ReportTransientFault can be called in interrupt context; this hook should be reentrant and sufficiently performant.

#### 8.1.3.6 Det\_GetVersionInfo

#### [SWS Det 00011] [

Service Name	Det_GetVersionInfo		
Syntax	<pre>void Det_GetVersionInfo (    Std_VersionInfoType* versioninfo )</pre>		
Service ID [hex]	0x03		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	versioninfo Pointer to where to store the version information of this module.		
Return value	None		
Description	Returns the version information of this module.		
Available via	Det.h		

J(SRS\_BSW\_00310, SRS\_BSW\_00318) In case a null pointer is passed, DET\_E\_PARAM POINTER is returned, see SWS Det 00052.

#### 8.1.4 Expected Interfaces

This chapter specifies all required interfaces of other modules.

#### 8.1.4.1 Mandatory Interfaces

There is no mandatory expected interface, but all <User\_ErrorHooks> APIs that are used and are configured as callouts have to be included.

Note: The name of the user API will not be specified, <User\_ErrorHook> is a synonym only.

Note: A list of User ErrorHook can be defined.

#### 8.1.4.2 Optional Interfaces

This chapter defines the interfaces that are required to fulfill an optional functionality of the Default Error Tracer.



### [SWS\_Det\_91002] [

API Function	Header File	Description
Dlt_DetForwardErrorTrace	Dlt_Det.h	Service to forward error reports from Det to Dlt.

(SRS BSW 00171)

#### 8.1.5 Callout Functions / Configurable Interfaces

**[SWS\_Det\_00180]** [if callout functions are configured, they should have the same signatures as the corresponding functions. If several callouts are defined for the same service they should have the same ID. | (SRS\_BSW\_00463, SRS\_BSW\_00394)

If Det\_ReportError function is called, all configured callout functions shall be called (see SWS Det 00501). User ErrorHooks functions should have the Service ID 0x10.

### [SWS\_Det\_00181] [

Service Name	<user_error_hooks></user_error_hooks>		
Syntax	<pre>Std_ReturnType <user_error_hooks> (     uint16 ModuleId,     uint8 InstanceId,     uint8 ApiId,     uint8 ErrorId )</user_error_hooks></pre>		
Service ID [hex]	0x10		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	ModuleID of calling module.		
	InstanceId	The identifier of the index based instance of a module, starting from 0, If the module is a single instance module it shall pass 0 as the InstanceId.	
	Apild ID of API service in which error is detected (defined in SWS of calling module)		
	Errorld ID of detected development error (defined in SWS of calling module).		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType returns always E_OK (is required for services)		
Description	-		
Available via	Det_Externals.h		

[(SRS\_BSW\_00463)] If Det\_ReportRuntimeError function is called, all configured call-out functions shall be called (see SWS\_Det\_00503). DetReportRuntimeErrorCallout functions should have the Service ID 0x11.



## [SWS\_Det\_00184] [

Service Name	<detreportruntimeerrorcallout></detreportruntimeerrorcallout>		
Syntax	Std_ReturnType <detreportruntimeerrorcallout> (     uint16 ModuleId,     uint8 InstanceId,     uint8 ApiId,     uint8 ErrorId )</detreportruntimeerrorcallout>		
Service ID [hex]	0x11		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	ModuleId Module ID of calling module.  InstanceId The identifier of the index based instance of a module, starting from 0, If the module is a single instance module it shall pass 0 the InstanceId.		
	Apild ID of API service in which error is detected (defined in SWS of calling module)		
	Errorld ID of detected runtime error (defined in SWS of calling module).		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType returns always E_OK (is required for services)		
Description	-		
Available via	Det_Externals.h		

## ](SRS\_BSW\_00463)

If Det\_ReportTransientFault function is called, all configured callout functions are called (see SWS\_Det\_00502).

## [SWS\_Det\_00187] [

Service Name	<detreporttransientfaultcallout></detreporttransientfaultcallout>		
Syntax	<pre>Std_ReturnType <detreporttransientfaultcallout> (    uint16 ModuleId,    uint8 InstanceId,    uint8 ApiId,    uint8 FaultId )</detreporttransientfaultcallout></pre>		
Service ID [hex]	0x12		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	ModuleID of calling module.		
	InstanceId  The identifier of the index based instance of a module, starting from 0, If the module is a single instance module it shall pass 0 as the InstanceId.		
	Apild ID of API service in which transient fault is detected (defined in SWS of calling module)		
	FaultId ID of detected transient fault (defined in SWS of calling module).		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	Value is propagated to caller of Det_ReportTransientFault.	





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Description	-	
Available via	Det_Externals.h	

(SRS\_BSW\_00463)

#### 8.2 Service Interfaces

#### 8.2.1 Specification of the Ports and Port Interfaces

This chapter specifies the ports and port interfaces which are needed in order to operate the Default Error Tracer functionality over the VFB.

Each AUTOSAR SW-C which uses the service must contain "service ports" in its own SW-C description which will be typed by the same interfaces and which has to be connected to the ports of the Default Error Tracer, so that the RTE, the appropriate IDs and the required symbols can be generated.

#### 8.2.1.1 General Approach

The client-server paradigm is used since more than one parameter has to be transferred.

In order to reuse the C API already defined in the Default Error Tracer BSW module, the Default Error Tracer services uses the same argument names as in the C API, even though the names can not directly be mapped into the SW-C world. "Module ID" can preferably be interpreted as either a component or runnable entity but this is the decision of the implementer of the SW-C.

The Default Error Tracer services need a "Module ID" as first argument for the C-function.

In order to keep the client code independent from the configuration of number of clients, the "Module IDs" are not passed from the clients to Default Error Tracer but are modeled as "port defined argument values" of the Provide ports on the Default Error Tracer side. As a consequence, the "Module IDs" will not show up as arguments in the operation of the client-server interface. As a further consequence for this approach, there will be separate ports for each "Module ID" both on the client side as well as on the server side.

The Module ID type is of range 0...65535. Values in the range of 0...254 are reserved for Basic Software Modules, complex drivers use either 255 or a value between 2048 and 4095. All others can be used for application software components.



## 8.2.1.2 Data Types

**[SWS\_Det\_00200]** For the port interface of the Default Error Tracer service uint8 and uint16 are required and refer to the AUTOSAR data types.]()

#### 8.2.1.3 Port Interface

### [SWS\_Det\_00202] [

Name	DETService			
Comment	Service of Default Error Tracer			
IsService	true			
Variation	-			
Possible Errors	0 E_OK Operation successful			

Operation	ReportError			
Comment	calls Det_ReportError with the Module ID of the port			
Mapped to API	Det_ReportErr	or		
Variation	_			
Parameters	Apild	Apild		
	Туре	uint8		
	Direction	Direction IN		
	Comment	Comment ID of API service in which error is detected (defined in SWS of calling module).		
	Variation –			
	Errorld			
	Type uint8			
	Direction IN			
	Comment ID of detected development error (defined in SWS of calling module).			
	Variation –			
Possible Errors	E_OK			

Operation	ReportRuntimeError			
Comment	calls ReportRu	calls ReportRuntimeError with the Module ID of the port		
Mapped to API	Det_ReportRu	ntimeError		
Variation	_			
Parameters	Apild			
	Туре	uint8		
	Direction	IN		
	Comment ID of API service in which error is detected (defined in SWS of calling module).			
	Variation –			
	Errorld			
	Туре	Type uint8		
	Direction IN			
	Comment ID of detected runtime error (defined in SWS of calling module).			
	Variation –			
Possible Errors	E_OK			

](RS\_Diag\_04087)



**[SWS\_Det\_00203]** The arguments of the C-Api Moduleld and Instanceld are used to identify the component and component instance by using "port defined argument values". The arguments Apild and Errorld are not standardized by AUTOSAR for software components. It is up to the implementer of a SW-C to decide about the semantics of the arguments. However, the Apild typically corresponds to the operations that can report an error, and Errorld corresponds to the type of error that is reported. Both Apild and Errorld are numbered 0x00..0xFF without specific order. Note that the returned values is always true (E\_OK), since a Std\_ReturnType is required for all services (/)

#### 8.2.2 Definition of the Service

**[SWS\_Det\_00204]** [The Provide Ports have a certain relation to the internal behavior of the DET: With each call, the "Module ID" is passed as an additional argument by the RTE to the C-function which implements the associated runnable entity (feature "port defined argument value").] ()

The DET shall provide the following Port for each configured SWC module with the given name.

#### [SWS Det 00205] [

Name	Det_{Name}			
Kind	ProvidedPort	Interface	DETService	
Description	-			
Port Defined	Туре	e uint16		
Argument Value(s)	Value	{ecuc(Det/DetConfigSet/DetModule/DetModuleId.value)} uint8 {ecuc(Det/DetConfigSet/DetModule/DetModuleInstance/DetInstanceId.value)}		
	Туре			
	Value			
Variation	Name = {ecuc(Det/DetConfigSet/DetModule.SHORT-NAME)}_{ecuc(Det/DetConfigSet/DetModule/DetModuleInstance.SHORT-NAME)}			

(RS Diag 04087)

#### 8.2.3 Configuration of the DET

**[SWS\_Det\_00206]** The "Module IDs" of the DET service are modeled as "port defined argument values". Thus the configuration of those values is part of the RTE configuration. Pre-compile configuration can be done by changing the XML specification for the ports on the client (SW-C) or service (i.e. DET) side.] ()

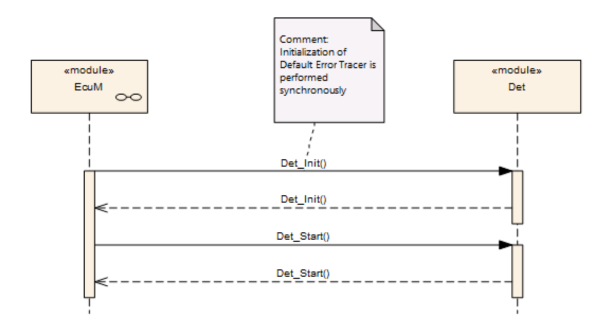






# 9 Sequence diagrams

# 9.1 Initialization





# 9.2 Error Reporting

There are different scenarios: one for each error class (DevelopmentError, Runtime Error and TransientFault) and one for each configuration: no hooks configured, at least one hook configured.



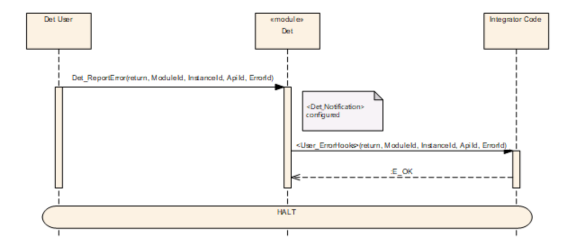


Figure 9.2: Det:\_ReportError with configured hook



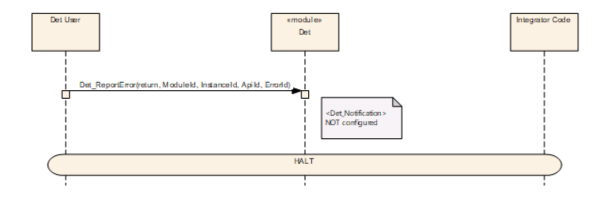


Figure 9.3: Det:\_ReportError without configured hook



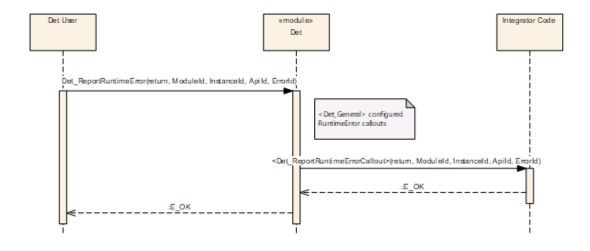


Figure 9.4: Det:\_ ReportRuntimeError with configured hook



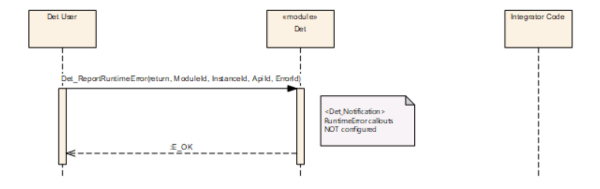


Figure 9.5: Det:\_ ReportRuntimeError without configured hook



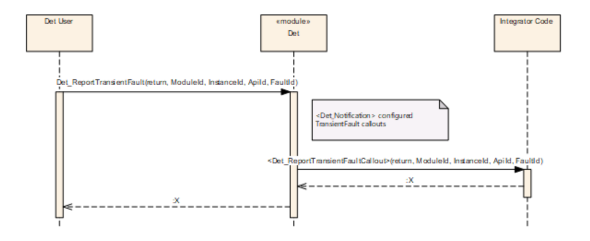


Figure 9.6: Det:\_ ReportTransientFault with configured hook



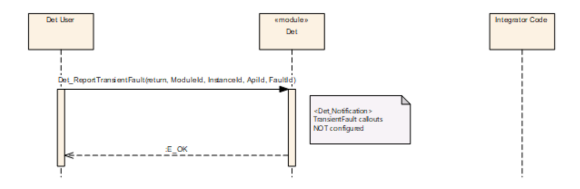


Figure 9.7: Det:\_ ReportTransientFault without configured hook



# 10 Configuration specification

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

Chapter 10.2 specifies the structure (containers) and the parameters of the module Default Error Tracer.

Chapter 10.4 specifies published information of the module Default Error Tracer.

## 10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral.

# 10.2 Containers and configuration parameters

The Parameters of DET are described in the following sub-sections.



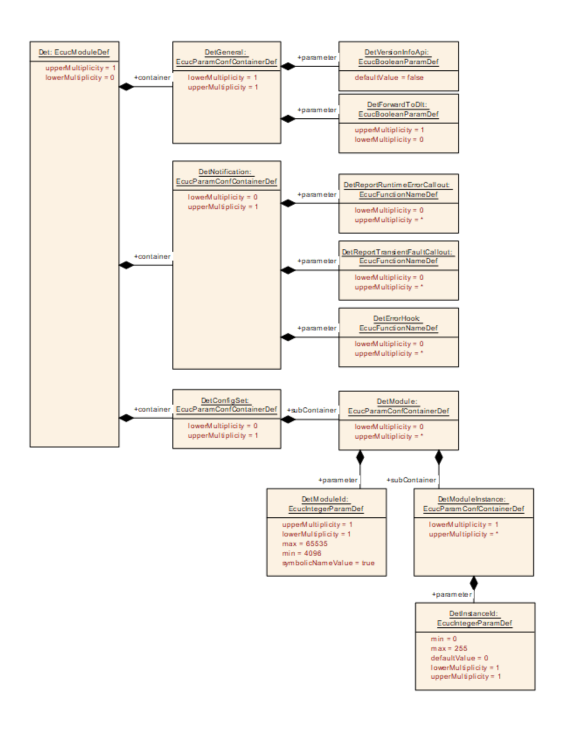


Figure 10.1: Parameters of DET



Figure 10.1 gives an overview over them.

### 10.2.1 Det

SWS Item	[ECUC_Det_00001]
Module Name	Det
Description	Det configuration includes the functions to be called at notification. On one side the application functions are specified and in general it can be decided whether DIt shall be called at each call of Det.
Post-Build Variant Support	false
Supported Config Variants	VARIANT-PRE-COMPILE

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
DetConfigSet	01	Configuration set container for Det.		
DetGeneral	1	Generic configuration parameters of the Det module.		
DetNotification	01	Configuration of the notification functions.		

### 10.2.2 DetGeneral

SWS Item	[ECUC_Det_00002]	
Container Name	DetGeneral	
Parent Container	Det	
Description	Generic configuration parameters of the Det module.	
Configuration Parameters		

SWS Item	[ECUC_Det_00006]		
Parameter Name	DetForwardToDlt		
Parent Container	DetGeneral		
Description	Only if the parameter is present and set to true, the Det requires the Dlt interface and forwards it's call to the function Dlt_DetForwardErrorTrace. In this case the optional interface to Dlt_Det is required.		
Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		



SWS Item	[ECUC_Det_00003]			
Parameter Name	DetVersionInfoApi	DetVersionInfoApi		
Parent Container	DetGeneral			
Description	Pre-processor switch to enable / disable the API to read out the modules version information.			
	true: Version info API enabled. false: Version info API disabled.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: local			

No Included Containers

## 10.2.3 DetNotification

SWS Item	[ECUC_Det_00004]
Container Name	DetNotification
Parent Container	Det
Description	Configuration of the notification functions.
Configuration Parameters	

SWS Item	[ECUC_Det_00005]			
Parameter Name	DetErrorHook			
Parent Container	DetNotification			
Description	Optional list of functions to b of Det_ReportError.	Optional list of functions to be called by the Default Error Tracer in context of each call of Det_ReportError.		
	The type of these functions shall be identical the type of Det_ReportError itself: Std_ReturnType (*f)(uint16, uint8, uint8).			
Multiplicity	0*			
Туре	EcucFunctionNameDef			
Default value	-			
Regular Expression	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Scope / Dependency	scope: local			



SWS Item	[ECUC_Det_00010]			
Parameter Name	DetReportRuntimeErrorCallout	DetReportRuntimeErrorCallout		
Parent Container	DetNotification			
Description	This parameter defines the existence and the names of callout functions for the corresponding runtime error handler.			
	The type of these functions shall be identical the type of Det_ReportRuntimeError itself: Std_ReturnType (*f)(uint16, uint8, uint8, uint8)			
Multiplicity	0*			
Туре	EcucFunctionNameDef			
Default value	-			
Regular Expression	-			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_Det_00011]		
Parameter Name	DetReportTransientFaultCallout		
Parent Container	DetNotification		
Description	This parameter defines the existence and the names of callout functions for the corresponding transient fault handler.		
	The type of these functions shall be identical the type of Det_ReportTransientFault itself: Std_ReturnType (*f)(uint16, uint8, uint8, uint8)		
Multiplicity	0*		
Туре	EcucFunctionNameDef		
Default value	-		
Regular Expression	-		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

No Included Containers	

## 10.2.4 DetConfigSet

SWS Item	[ECUC_Det_00007]
Container Name	DetConfigSet
Parent Container	Det
Description	Configuration set container for Det.
Configuration Parameters	

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
DetModule	0*	This container describes a non BSW module that is using the Det via Service Interface.		



### 10.2.5 DetModule

SWS Item	[ECUC_Det_00008]
Container Name	DetModule
Parent Container	DetConfigSet
Description	This container describes a non BSW module that is using the Det via Service Interface.
Configuration Parameters	

SWS Item	[ECUC_Det_00009]		
Parameter Name	DetModuleId		
Parent Container	DetModule		
Description	Unique identifier of the error reporting component. When reporting errors to the DET, a symbolic name derived from the moduleID has to be used to identify the reporter.		
Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	4096 65535		
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		
DetModuleInstance	1*	Describes the Instance used for the according Service Port. It shall be used to differentiate software component instances when multiple instantiation is used.		

### 10.2.6 DetModuleInstance

SWS Item	[ECUC_Det_00013]		
Container Name	DetModuleInstance		
Parent Container	DetModule		
Description	Describes the Instance used for the according Service Port. It shall be used to differentiate software component instances when multiple instantiation is used.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Configuration Parameters			

SWS Item	[ECUC_Det_00012]
Parameter Name	DetInstanceId
Parent Container	DetModuleInstance





 $\triangle$ 

Description	Describes the InstanceId used for the according Service Port.			
	It shall be used to differentiate software component instances when multiple instantiation is used.			
	Else it shall be set to 0.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	0			
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

## 10.3 Published Information

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

## 10.4 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS\_BSWGeneral.



# A Not applicable requirements

[SWS Det NA 00999] [These requirements are not applicable to this specification. | (SRS BSW 00301, SRS BSW 00304, SRS BSW 00305, SRS BSW 00306, SRS BSW 00307, SRS BSW 00308, SRS BSW 00309, SRS BSW 00439, SRS -BSW 00314. SRS BSW 00325. SRS BSW 00328. SRS BSW 00330. SRS -BSW 00331. SRS BSW 00334. SRS BSW 00335, SRS BSW 00341. SRS -BSW 00342. SRS BSW 00343, SRS BSW 00347, SRS BSW 00441, SRS -SRS BSW 00350. SRS BSW 00359. BSW 00353. SRS BSW 00360. SRS -BSW 00440, SRS BSW 00373, SRS BSW 00377, SRS BSW 00378. SRS -BSW 00379. SRS BSW 00401. SRS BSW 00410. SRS BSW 00413, SRS -BSW 00415, SRS BSW 00005, SRS BSW 00006, SRS BSW 00007, SRS -BSW 00009, SRS BSW 00010, SRS BSW 00160, SRS BSW 00161. SRS -BSW 00162. SRS BSW 00164, SRS BSW 00172, SRS BSW 00344. SRS -BSW 00404. SRS BSW 00405, SRS BSW 00170, SRS BSW 00380, SRS -BSW 00419. SRS BSW 00383. SRS BSW 00388. SRS BSW 00389. SRS -BSW 00390, SRS BSW 00393, SRS BSW 00395, SRS BSW 00396, SRS -BSW 00397. SRS BSW 00398. SRS BSW 00399. SRS BSW 00400. SRS -BSW 00438, SRS BSW 00375, SRS BSW 00416, SRS BSW 00406, SRS -BSW 00437, SRS BSW 00168, SRS BSW 00407, SRS BSW 00423, SRS -SRS BSW 00425. SRS BSW 00426. SRS BSW 00427. BSW 00424. SRS -BSW 00428. SRS BSW 00429, SRS BSW 00432. SRS BSW 00433, SRS -BSW 00336. SRS BSW 00339, SRS BSW 00369. SRS BSW 00348, SRS -BSW 00357. SRS BSW 00422. SRS BSW 00417. SRS BSW 00323. SRS -BSW 00004. SRS BSW 00409, SRS BSW 00385, SRS BSW 00386, SRS -BSW 00458, SRS BSW 00466)