

Document Title Specification of Log and Trace	
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	853

Document Status	Final
Part of AUTOSAR Standard	Adaptive Platform
Part of Standard Release	19-03

Document Change History			
Date	Release	Changed by	Description
2019-03-29	19-03	AUTOSAR Release Management	Changed APIs (Logstream, Logmanager, Logging)Refactoring and editorial changes
2018-10-31	18-10	AUTOSAR Release Management	Changed initialization APIsImproved referencesLog file definition
2018-03-29	18-03	AUTOSAR Release Management	Refactoring and editorial changesLog and Trace extensions added
2017-10-27	17-10	AUTOSAR Release Management	No content changes
2017-03-31	17-03	AUTOSAR Release Management	Initial release



Disclaimer

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

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

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

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

The word AUTOSAR and the AUTOSAR logo are registered trademarks.



Table of Contents

1	Introduction and functional overview	5
2	Acronyms and Abbreviations	6
3	Related documentation	7
	3.1 Input documents	7
4	Constraints and assumptions	8
	4.1 Limitations	8
	4.2 Applicability to car domains	8
5	Dependencies to other Functional Clusters	9
	5.1 Platform dependencies	9
6		10
7	Eunational apositiontion	12
/	and the second second	
	· · · · · · · · · · · · · · · · · · ·	12
	1.1	13
		13 13
		13 14
		15
		15
		15
	· · · · · · · · · · · · · · · · · · ·	16
		18
		. c 22
		 23
		_5 25
8	API specification	26
	8.1 Type definitions	26
	71	26
		26
		26
	8.1.4 LogHex16	27
	8.1.5 LogHex32	27
	8.1.6 LogHex64	27
	8.1.7 LogBin8	28
		28
		28
	8.1.10 LogBin64	29
	8.1.11 LogRawBuffer	29
	8.2 Function definitions	30



	8.2.1	CreateLogger
	8.2.2	HexFormat (uint8)
	8.2.3	HexFormat (int8)
	8.2.4	HexFormat (uint16)
	8.2.5	HexFormat (int16)
	8.2.6	HexFormat (uint32)
	8.2.7	HexFormat (int32)
	8.2.8	HexFormat (uint64)
	8.2.9	HexFormat (int64)
	8.2.10	BinFormat (uint8)
	8.2.11	BinFormat (int8)
	8.2.12	BinFormat (uint16)
	8.2.13	BinFormat (int16)
	8.2.14	BinFormat (uint32)
	8.2.15	BinFormat (int32)
	8.2.16	BinFormat (uint64)
	8.2.17	BinFormat (int64)
	8.2.18	RawBuffer
8.3	Class det	
	8.3.1	Class LogManager
	8.3.2	Class LogStream
	8.3.2	3 33 3
	8.3.2	
	8.3.2	
	8.3.2	71
	8.3.2	
	8.3.3	Class Logger
	8.3.3	
	8.3.3	
	8.3.3	
	8.3.3	
	8.3.3	
	8.3.3	
	8.3.3	.7 Logger::IsEnabled
Men	tioned Clas	s Tables 55



1 Introduction and functional overview

This specification specifies the functionality of the AUTOSAR Adaptive Platform Log and Trace.

The Log and Trace provides interfaces for Adaptive Applications to forward logging information onto the communication bus, the console, or to the file system. Each of the provided logging information has its own severity level. For each severity level, a separate method is provided to be used by applications or Adaptive Platform Services, e.g. ara::com. In addition, utility methods are provided to convert decimal values into the hexadecimal numeral system, or into the binary numeral system.

To pack the provided logging information into a standardized delivery and presentation format, a protocol is needed. For this purpose, the LT protocol can be used, which is standardized within the AUTOSAR consortium.

The LT protocol can add additional information to the provided logging information. This information can be used by a Logging client to relate, sort or filter the received logging frames.

Detailed information regarding the use cases and the LT protocol itself are provided by the PRS Log and Trace protocol specification. For more information regarding the LT protocol refer to [1].

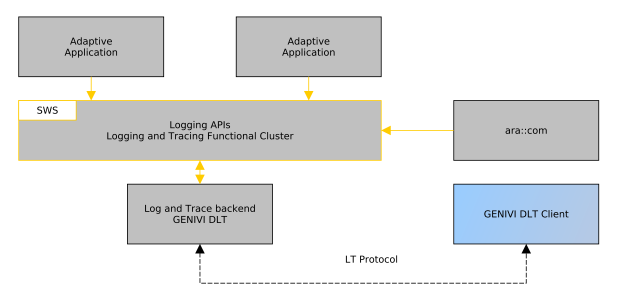


Figure 1.1: Architecture overview

Furthermore, this document introduces additional specification extensions for the AUTOSAR Adaptive Platform Log and Trace.



2 Acronyms and Abbreviations

Abbreviation / Acronym:	Description:
Log and Trace	The official Functional Cluster name that manages the logging
L&T	Acronym for Log and Trace
LT protocol	Original name of the protocol itself (Log and Trace), specified in the
	PRS document [1]
Logging API	The main logging interface towards user applications as a library
Logging back-end	Implementation of the LT protocol, e.g. DLT
Logging Client	An external tool which can remotely interact with the Logging frame-
	work
Logging framework	Implementation of the software solution used for logging purposes
Logging instance	The class that enables the logging functionality and handles a single
	logging context
Log message	Log message, including message header(s)
Log severity level	Meta information about the severity of a passed logging information
DLT	Diagnostics Log and Trace - a GENIVI Log and Trace daemon imple-
	mentation of the LT protocol
Application process	An executable instance (process) that is running on a Machine

The following technical terms used throughout this document are defined in the official [2] AUTOSAR Glossary or [3] TPS Manifest Specification – they are repeated here for tracing purposes.

Term	Description
Adaptive Application	see [2] AUTOSAR Glossary
Application	see [2] AUTOSAR Glossary
AUTOSAR Adaptive Platform	see [2] AUTOSAR Glossary
Adaptive Platform Foundation	see [2] AUTOSAR Glossary
Manifest	see [2] AUTOSAR Glossary
Executable	see [2] AUTOSAR Glossary
Functional Cluster	see [2] AUTOSAR Glossary
Adaptive Platform Service	see [2] AUTOSAR Glossary
Machine	see [2] AUTOSAR Glossary
Service	see [2] AUTOSAR Glossary
Service Interface	see [2] AUTOSAR Glossary
Service Discovery	see [2] AUTOSAR Glossary

Table 2.1: Glossary-defined Technical Terms



3 Related documentation

3.1 Input documents

- [1] Log and Trace Protocol Specification AUTOSAR_PRS_LogAndTraceProtocol
- [2] Glossary
 AUTOSAR TR Glossary
- [3] Specification of Manifest AUTOSAR TPS ManifestSpecification
- [4] Requirements on Log and Trace AUTOSAR_RS_LogAndTrace
- [5] Specification of Time Synchronization for Adaptive Platform AUTOSAR SWS TimeSync



4 Constraints and assumptions

4.1 Limitations

The provided Logging framework API is designed to be independent from the underlying Logging back-end implementation and as such doesn't impose limitations.

4.2 Applicability to car domains

No restrictions to applicability.



5 Dependencies to other Functional Clusters

There are no dependencies to other Functional Clusters.

5.1 Platform dependencies

This specification is part of the AUTOSAR ${\tt AUTOSAR}$ ${\tt Adaptive}$ ${\tt Platform}$ and therefore depends on it.



6 Requirements Tracing

The following table references the requirements specified in RS Log And Trace [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_LT_00003]	Applications shall have the possibility to	[SWS_LOG_00002]
	send log or trace	
	messages to the LT	
	module.	
[RS_LT_00017]	Each log and trace	[SWS_LOG_00082] [SWS_LOG_00083]
	message shall contain a timestamp, which	[SWS_LOG_00091] [SWS_LOG_00092] [SWS_LOG_00093] [SWS_LOG_00094]
	will be added to the	[3W3_EOG_00093][3W3_EOG_00094]
	message during	
	reception of the	
	message in the LT	
[DC LT 00000]	module.	[SWE OC 000001 SWE OC 000051
[RS_LT_00030]	Monitoring and shaping of LT log and	[SWS_LOG_00090] [SWS_LOG_00095]
	trace event amount.	
[RS_LT_00044]	Provide raw buffer	[SWS LOG 00014] [SWS LOG 00038]
	content.	
[RS_LT_00045]	Check the current	[SWS_LOG_00007] [SWS_LOG_00070]
IDO LT 000403	severity level.	10M0 100 00045110M0 100 000461
[RS_LT_00046]	Conversion functions for hexadecimal and	[SWS_LOG_00015] [SWS_LOG_00016]
	binary values.	[SWS_LOG_00017] [SWS_LOG_00022] [SWS_LOG_00023] [SWS_LOG_00024]
	billary values.	[SWS_LOG_00025] [SWS_LOG_00024]
		[SWS_LOG_00027] [SWS_LOG_00028]
		[SWS_LOG_00029] [SWS_LOG_00030]
		[SWS_LOG_00031] [SWS_LOG_00032]
		[SWS_LOG_00033] [SWS_LOG_00034]
		[SWS_LOG_00035] [SWS_LOG_00036]
		[SWS_LOG_00037] [SWS_LOG_00051]
		[SWS_LOG_00053] [SWS_LOG_00054] [SWS_LOG_00055] [SWS_LOG_00056]
		[SWS_LOG_00055] [SWS_LOG_00056]
		[SWS_LOG_00059] [SWS_LOG_00060]
		[SWS_LOG_00061] [SWS_LOG_00062]
		[SWS_LOG_00063] [SWS_LOG_00108]
		[SWS_LOG_00109] [SWS_LOG_00110]
		[SWS_LOG_00111] [SWS_LOG_00112]
		[SWS_LOG_00113] [SWS_LOG_00114]
		[SWS_LOG_00115] [SWS_LOG_00116]
[RS_LT_00047]	Initialization and	[SWS_LOG_00120] [SWS_LOG_00003] [SWS_LOG_00004]
[110_E1_00047]	registration.	[5115_256_00000][5116_256_00004]
[RS_LT_00048]	Meta information	[SWS_LOG_00004]
•	about Applications.	- ·



Requirement	Description	Satisfied by
Requirement	<u>-</u>	•
[RS_LT_00049]	Providing Logging	[SWS_LOG_00008] [SWS_LOG_00008]
	Information.	[SWS_LOG_00009] [SWS_LOG_00010]
		[SWS_LOG_00011] [SWS_LOG_00012]
		[SWS_LOG_00013] [SWS_LOG_00018]
		[SWS_LOG_00039] [SWS_LOG_00040]
		[SWS_LOG_00041] [SWS_LOG_00042]
		[SWS_LOG_00043] [SWS_LOG_00044]
		[SWS_LOG_00045] [SWS_LOG_00046]
		[SWS LOG 00047] [SWS LOG 00048]
		[SWS_LOG_00049] [SWS_LOG_00050]
		[SWS_LOG_00065] [SWS_LOG_00066]
		[SWS_LOG_00067] [SWS_LOG_00068]
		[SWS_LOG_00069]
[RS_LT_00050]	Grouping of Logging	[SWS_LOG_00005] [SWS_LOG_00006]
	Information.	[SWS_LOG_00021] [SWS_LOG_00097]
		[SWS_LOG_00098] [SWS_LOG_00100]
		[SWS_LOG_00101]
[RS_LT_00051]	Logging Information	[SWS_LOG_00019]
· ·	targets.	
[RS_LT_00052]	Early logging.	[SWS_LOG_00001]



7 Functional specification

This specification defines the usage of the defined C++ Logging API for the Log and Trace. Adaptive Applications can use these functions to forward Log messages to various sinks, for example the network, a serial bus, the console or the file system.

The following functionalities are provided:

- 1) Methods for initializing the Logging framework (see chapter 7.2)
- 2) Utility methods to convert decimal values into hexadecimal or binary values (see chapter 7.3)
- 3) Automatic timestamping of Log messages (see chapter 7.4)
- 4) Log and trace network bandwith limitation (see chapter 7.5)

7.1 Necessary Parameters and Initialization

The concept of identifying the user application:

To be able to distinguish the logs of different application instances within a system (e.g. an ECU or even the whole vehicle), every Application process, in that system, has to get a particular ID and a description.

The concept of log contexts:

In order to be able to distinguish the logs from different logical groups within an Application process, for every context within an Application process a particular ID and a description has to be assigned. Every Application process can have an arbitrary amount of contexts, but at least one — the default context.

Machine-specific configuration settings for the Log and Trace functional cluster are collected in LogAndTraceInstantiation. The Application processes using the Logging framework need to supply the following configuration through the application execution manifest:

- Application ID
- Application description
- The default log level, if not set through the manifest a default predifiend value is set
- The log mode
- The log file path, in case of a specific log mode that indicates logging to a file

The Application process using the Logging framework creates a Logging instance per context. The context is defined at creation of the Logging instance and the following information should be provided:



- Context ID
- Context description
- The default log level, if not set through the manifest a default predifiend value is set

7.1.1 Application ID

The Application ID is an identifier that allows to associate generated logging information with its user application. The Application ID is passed as a string value. Depending on the Logging framework actual implementation, i.e. Logging back-end, the length of the Application ID might be limited. To be able to unambiguously associate the received logging information to the origin, it is recommended to assign unique Application IDs within one ECU. There is no need for uniqueness of Application IDs across ECUs as the ECU ID will be the differentiator. The system integrator has the overall responsibility to ensure that each Application process instance has a unique Application ID. By having this value defined in the manifest the integrator is able to perform consistency checks. The logTraceProcessId in the Process identifies the application instance and is put as ApplicationId into the log and trace message.

Note:

The Application IDs are unique IDs per Application process, meaning if the same Application process is started multiple times it shall have an own ID per instance.

7.1.2 Application Description

Since the length of the Application ID can be guite short, an additional descriptive text can be provided. This description is passed as a string and the maximum length is implementation dependent. The logTraceProcessDesc in the Process is an optional setting that allows to describe the logTraceProcessId as descriptive text.

7.1.3 Default Log Level

The Log severity level represents the severity of the log messages. Severity levels are defined in chapter 7.2. logTraceDefaultLogLevel in the Process defines the initial log reporting level for the application instance.

Each initiated log message is qualified with such a severity level. The default Log severity level is set through the application configuration per Application process. The Log severity level acts as a reporting filter. Only log messages having a higher or the same severity will be processed by the Logging framework, while the others are ignored.



The default Log severity level is the initially configured log reporting level for a certain Application process, though it can be overriden per context.

The Application process wide log reporting level shall be adjustable during runtime. The realization is an implementation detail of the underlying back-end. E.g. remotely via a Logging client for example DLT Viewer. The same applies for the context reporting level.

The design rationale for providing an initial default Log severity level application wide against having per context default Log severity levels is the following:

- It simplifies the API usage. Otherwise the user will have to define a context default Log severity level for each group before using the API.
- The context separation of Log messages is possible during runtime.

7.1.4 Log Mode

Depending on the Logging framework implementation, the passed logging information can be processed in different ways. The destination (the Log message sink) can be the console output, a file on the file system or the communication bus. The system integrator is responsible to populate this information in the application execution manifest. A direct API for dynamically changing this value for development purposes is provided. In the AUTOSAR Meta-Model the logTraceLogMode is equivalent to the log mode described here, for more information see [3]. logTraceLogMode in the Process defines the destination to which the log messages will be forwarded.

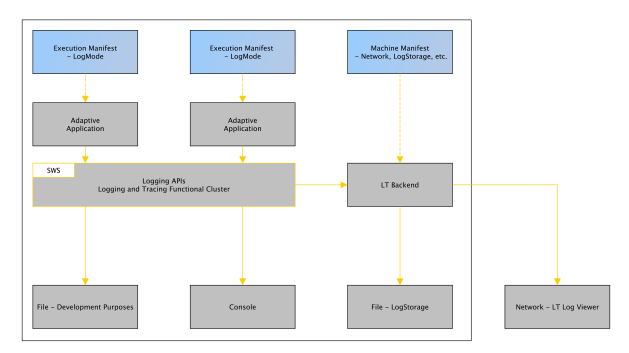


Figure 7.1: Log mode



As shown in the diagram, once the log mode is set to use the Logging back-end the configuration is of that back-end is centralized in the Machine manifest configuration. For example, the Logging back-end can be configured to store the logging information locally and that configuration would be kept in the Machine-specific manifest. Furthermore, the output channel on Ethernet for Log messages is configured with the EthernetNetworkConfiguration that is aggregated by the LogAndTraceInstantiation in the role networkConfiguration.

7.1.4.1 Log File Path

In case the log mode is set to log to a file, a destination directory path needs to be provided. <code>logTraceFilePath</code> in the <code>Process</code> defines the destination file to which the logging information is passed. This option is provided for development, integration and prototyping purposes and is not suitable for production.

7.1.5 Context ID

The Context ID is an identifier that is used to logically group logging information within the scope of an Application process. The Context ID is passed as a string value. Depending on the actual implementation of the Logging back-end, the length of the Context ID might be limited. Context ID is unique in the scope of an Application process and as such the developer is responsible for assigning it and this information is not modeled in the manifest. There is no need for uniqueness of Context IDs across multiple different Application processes as the Application ID will be the differentiator.

Note:

Special attention should be paid to library components. The libraries are meant to be used by Application processes and therefore are running within the Application process' scope. Logging executed from those libraries will end up inside the scope of the parent Application process. In order to distinguish the internal library logs from the Application process logs or from other library logs within same process, each library might need to reserve its own Context IDs system wide – at least when it shall be used by more than one Application process.

7.1.6 Context Description

Since the length of the Context ID can be quite short, an additional descriptive text must be provided. This Context description is passed as a string. The maximum length of the Context description is implementation dependent.



7.1.7 Initialization of the Logging framework

Before the logging information can be processed, the Logging framework needs to be initialized. In order to initialize the Logging framework, the mandatory information needs to be provided to the Logging framework. The essential information for the Logging framework is extracted from the application execution manifest and the AUTOSAR Meta-Model as described above.

The Application ID and description are used to identify and to associate the provided logging information with the exact process. The log mode and sink information defines where the logging information is routed. Possible destinations are the console, the file system or the communication bus.

From the Application process' perspective, the Logging framework is intialized and a logger instance is created when an Application process decides to register a logging context. These contexts are used to logically cluster logging information.

[SWS_LOG_00001]{DRAFT} [All messages logged before the initialization of the Logging framework is done shall be stored inside a FIFO-buffer with a limited size, i.e the oldest entries are discarded if the buffer is exceeded. The size of the buffer is an implementation detail. | (RS_LT_00052)

[SWS_LOG_00002]{DRAFT} [In case of any errors occurring inside the Logging framework or underlying system, it is intended to not bother the Application process and silently discard the function calls. For this purpose, the relevant interfaces neither specify return values nor throw exceptions. $|(RS_LT_00003)|$

[SWS_LOG_00003]{DRAFT} \lceil Before Log messages can be processed, the CreateLogger() function needs to be called. The first call of the function initializes the Logging framework for the application and creates a valid logging context. \rfloor (RS LT 00047)

[SWS_LOG_00004] {DRAFT} [The application execution manifest should provide the following information for the Logging framework to be initialized:

- A unique application ID
- An application description
- The default Log severity level
- The log mode
- The directory path (only necessary if LogMode::kFile is given as log mode)

(RS_LT_00047, RS_LT_00048)

Note:

Depending on the Logging framework implementation not all of the features might be supported, hence not all of the properties will be used.



[SWS_LOG_00005] {DRAFT} [The function CreateLogger () shall create a logger context instance internally inside the Logging framework and return it as reference to the using application. Before a Log message can be processed, at least one logger context shall be available. $|(RS_LT_00050)|$

Note:

This strong ownership relationship of contexts to the Logging framework ensure correct housekeeping of the involved resources. The design rationale is, once a context is registered against the Logging back-end, its lifetime must be ensured until the end of the Application process.

[SWS_LOG_00006] { DRAFT} $\ \$ By calling <code>CreateLogger()</code>, the following parameters need to be provided:

- The context ID
- The context description
- The Log severity level (as an optional parameter, defaults to LogLevel::kWarn)

(RS_LT_00050)

[SWS_LOG_00007]{DRAFT} [Application processes should be able to check if a desired Log severity level is configured through the function IsLogEn-abled(). This mechanism conserves CPU and memory resources that are used during preparation of logging information, as this logging information is filtered by the Logging framework later on.](RS_LT_00045)



7.2 Log Messages

The Logging framework offers stream based API for Log message creation that supports certain data types described below.

Design rationale for having insert stream based API vs. function-like solutions:

- Convenient usage for developers
- De-facto standard way of concatenating args in C++ or in other words, passing data to objects
- Enables easy way of having a multi-line message builder

Performance remark:

C++ stream operators translates to normal function calls after compilation, it is just another syntax, there is no difference compared to functions having a variadic argument pack. Actually compilers expand them in the same way.

To forward log messages to the Logging framework, C++ interfaces are provided. For every Log severity level, a separate function call is foreseen.

The following Log severity levels are defined:

- Off (Logging data is turned off)
- Fatal (Fatal system errors)
- Error (Error messages with impact on correct functionality)
- Warn (Warning messages if correct behavior cannot be ensured)
- Info (Informational log messages providing high level understanding of the program flow)
- Debug (Detailed debug information used during development call stacks, line numbers or raw data to perform stepwise problem localization)
- Verbose (Verbose information with insight into the behavior of the system without exposing any critical or sensitive data)

Note:

Off is not applicable for Log messages. This level can be used to set reporting level for the Logging framework either initially through the configuration of the application or during runtime.

Design Rationale:

For having separate functions per Log severity level vs. passing the level as parameter to a generic function:

- Convenient usage of the API, less to type, clearer reading
- Technically no difference, just a shortcut



Each of the \log messages is represented as a stream object which is an instance of the \log Stream class.

By calling one of the Log* () functions, a temporary unnamed LogStream object will be created with a scoped life time, that lasts until the end of the statement.

Design rationale for having temporary stream objects vs. some global-buffer-based log solution (e.g. std::cout):

- Required **destructor** semantic to express **end-of-statement**
- End-of-statement expression is required to gain **scoped** resource **access**
- Guaranteed scoped access if required to ensure **thread safety** which enables to log out messages concurrently and have them processed in one piece
- Convenient usage for developer due to the fact that he does not need to care for resource-life-cycle (the stream object goes automatically out-of-scope)

Performance remark:

- Costs of constructor/destructor depends on their content and is implementation detail of the Logging framework.
- Costs of trivial constructor and destructor (e.g. empty ones) is cheap, actually instantiating an object in C++ equals to instantiating a struct in C.
- Logger class API is designed to create a stack object of LogStream and passes them back via RVO (return-value-optimization is C++11 ISO standard), which results in a no-cost operation for the transition of a LogStream object after a Log*() function call.

Store LogStream objects in a variable:

It is also possible to use the Logging API in an alternative way by storing a LogStream object locally in some named variable. The difference to the temporary object is that it won't go out of scope already at the end of the statement, but stays valid and re-usable as long as the variable exists. Hence, it can be fed with data distributed over multiple lines of code. To get the message buffer processed by the Logging framework, the Flush() method needs to be called, otherwise the buffer will be processed when the object dies, i.e. when the variable goes out of scope, at the end of the function block.

Performance remark:

Due to the fact that a LogStream is no longer created per message but rather could be re-used for multiple messages, the costs for this object creation is paid only once — per log level. How much this really influences the actual performance depends on the Logging framework implementation. However the main goal of this alternative usage of the Logging API is to get the multi-line builder functionality.



Note:

It is highly advised NOT to hold global LogStream objects in multi-threaded Applications, because then concurrent access protection will no longer be covered by the Logging API.

Usage examples:

```
Logger& ctx0 = CreateLogger("CTX0", "Context Description CTX0");
ctx0.LogInfo() << "Some log information" << 123;

// Locally stored LogStream object will process the arguments
// until either Flush() is called or it goes out of scope from
// the block is was created
Logger& ctx1 = CreateLogger("CTX1", "Context Description CTX1");
LogStream localLogInfo = ctx1.LogInfo();
localLogInfo << "Some log information" << 123;
localLogInfo << "Some other information";
localLogInfo.Flush();
localLogInfo << "a new message..." << 456;</pre>
```

Exception safety: All Log* () interfaces are designed to guarantee no-throw behavior. This applies for the whole Logging API.

New line: Because of convenience purposes the Logging framework automatically appends a newline to the Log message.

[SWS_LOG_00008] {DRAFT} [To initiate a Log message with the Log level Fatal, the API LogFatal() shall be called. This API returns a LogStream object that has to be used by passing arguments via the insert stream operator "<<". | (RS LT 00049)

[SWS_LOG_00009]{DRAFT} [To initiate a Log message with the Log level Error, the API LogError() shall be called. This API returns a LogStream object that has to be used by passing arguments via the insert stream operator "<<". | (RS_LT_00049)

[SWS_LOG_00010]{DRAFT} [To initiate a Log message with the Log level Warning, the API LogWarn() shall be called. This API returns a LogStream object that has to be used by passing arguments via the insert stream operator "<<".] (RS_LT_00049)

[SWS_LOG_00011]{DRAFT} [To initiate a Log message with the Log level Info, the API LogInfo() shall be called. This API returns a LogStream object that has to be used by passing arguments via the insert stream operator "<<". $\[(RS_LT_00049) \]$

[SWS_LOG_00012]{DRAFT} [To initiate a Log message with the Log level Debug, the API LogDebug () shall be called. This API returns a LogStream object that has to be used by passing arguments via the insert stream operator "<<". | (RS LT 00049)

[SWS_LOG_00013]{DRAFT} [To initiate a Log message with the Log level Verbose, the API LogVerbose() shall be called. This API returns a LogStream object that has to be used by passing arguments via the insert stream operator "<<".] (RS_LT_00049)



[SWS_LOG_00014]{DRAFT} \lceil To log raw data by providing a buffer, the API Raw-Buffer() shall be called. \rfloor (RS_LT_00044)



7.3 Conversion Functions

Sometimes it makes sense to represent integer numbers in hexadecimal or binary format instead of decimal format.

For this purpose, the following functions are defined to convert provided decimal numbers into the hexadecimal or binary system.

[SWS_LOG_00015]{DRAFT} [Dedicated conversion functions are provided for conversion of decimal numbers into a string with hexadecimal or binary representation, where the most significant bit shall be set to '1' for negative numbers.] (RS_LT_00046)

[SWS_LOG_00016] {DRAFT} Γ Function HexFormat () shall provide functionality to convert an integer decimal number into a string with hexadecimal representation. Γ (RS_LT_00046)

[SWS_LOG_00017] {DRAFT} Γ Function BinFormat() shall provide functionality to convert an integer decimal number into a string with binary representation. Γ (RS_LT_00046)



7.4 Log and Trace Timestamp

The Log and Trace information is transmitted by means of the LT protocol which is bus agnostic.

This protocol offers the possibility to include a timestamp in each sent message, as long as such messages are sent with an extended header (refer to [4] for more information).

The synchronized time base is supplied by the Time Synchronization Functional Cluster. The now() method is used by the Adaptive Applications in order to retrieve the current time from the TS (refer to [5] for more information).

According to the requirement [TPS_MANI_03162], the referece time base is derived from the machine manifest timeBaseResource.

[SWS_LOG_00082]{DRAFT} \lceil Log and Trace shall have access to a synchronized time base. The attribute timeBaseResource in LogAndTraceInstantiation shall be used to identify the time base. | (RS LT 00017)

[SWS_LOG_00083] {DRAFT} [In case there is no time base resource referenced by the Log and Trace module in the manifest configuration, no timestamp information shall be transmitted. [(RS LT 00017)

[SWS_LOG_00091] {DRAFT} Γ When the <code>CreateLogger()</code> function is called for the first time in a process, <code>Log and Trace</code> shall send a message indicating whether the used time base is a local time base or a globally synchronized time base. Γ (RS_LT_00017)

[SWS_LOG_00092]{DRAFT} \lceil If the referenced time base changes, Log and Trace shall provide a trace message informing about this change. \rfloor (RS_LT_00017)

[SWS_LOG_00093]{DRAFT} [If the referenced time base:

- is a globally synchronized time base
- loses synchronicity (i.e. there is an interruption on the network communication)

Log and Trace shall inform via a trace message of such loss of synchronicity. \rfloor (RS LT 00017)

[SWS_LOG_00094] {DRAFT} \lceil If the referenced time base:

- is a globally synchronized time base
- it is updated presenting a leap jump (either to the future or to the past)

Log and Trace shall inform via a trace message that the time base has been updated and it shall provide the delta value (i.e. the difference between the updated time base and the previous time base). A signed data type shall be used to indicate if the



leap jump has been done into the past (a negative value) or into the future (positive value). $|(RS_LT_00017)$

Note:

At the moment there is no standardized format for the trace messages. Therefore, it should be considered that there are implementation specific messages.



7.5 Log and Trace Network Bandwith Limitation

[SWS_LOG_00090] {DRAFT} $\[\]$ The bandwith consumption, effectively the speed at which the Log messages are being sent on the network bus shall not be higher than 60 percent of the total possible bandwidth of the network bus. | (RS_LT_00030)

[SWS_LOG_00095] {DRAFT} [When Log and Trace receives a high load of trace information, generated at the same time, from multiple Adaptive Applications, it shall buffer this data internally so it can be sent continuously and so that no information is lost. $|(RS\ LT\ 00030)|$



8 API specification

8.1 Type definitions

8.1.1 LogLevel

[SWS_LOG_00018]{DRAFT}

Kind:	enumeration	
Symbol:	ara::log::LogLevel	
Scope:	namespace ara::log	
Values:	kOff= 0x00	No logging.
	kFatal= 0x01	Fatal error, not recoverable.
	kError= 0x02	Error with impact to correct functionality.
	kWarn= 0x03	Warning if correct behavior cannot be ensured.
	kInfo= 0x04	Informational, providing high level understanding.
	kDebug= 0x05	Detailed information for programmers.
	kVerbose= 0x06	Extra-verbose debug messages (highest grade of information)
Header file:	#include "ara/log/common.h"	
Description:	List of possible severity levels .	

|(RS_LT_00049)

8.1.2 LogMode

[SWS_LOG_00019]{DRAFT}

Kind:	enumeration		
Symbol:	ara::log::LogMode		
Scope:	namespace ara::log		
Values:	kRemote= 0x01	kRemote= 0x01 Sent remotely.	
	kFile= 0x02 Save to file.		
	kConsole= 0x04 Forward to console.		
Header file:	#include "ara/log/common.h"		
Description:	Log mode. Flags, used to configure the sink for log messages.		
Notes:	In order to combine flags, at least the OR and AND operators needs to be provided for this type.		

|(RS_LT_00051)

8.1.3 **LogHex8**

[SWS_LOG_00108]{DRAFT}



Kind:	struct	
Symbol:	ara::log::LogHex8	
Scope:	namespace ara::log	
Syntax:	struct LogHex8 {};	
Header file:	#include "ara/log/logstream.h"	
Description:	Represents a 8 bit hexadecimal value data type .	
	Helper struct that is utilized as custom type. Holds an integer value that will be logged with a special format.	

](RS_LT_00046)

8.1.4 LogHex16

[SWS_LOG_00109]{DRAFT} [

Kind:	struct	
Symbol:	ara::log::LogHex16	
Scope:	amespace ara::log	
Syntax:	truct LogHex16 {};	
Header file:	#include "ara/log/logstream.h"	
Description:	Represents a 16 bit hexadecimal value data type .	

](RS_LT_00046)

8.1.5 LogHex32

[SWS_LOG_00110]{DRAFT}

Kind:	struct	
Symbol:	ara::log::LogHex32	
Scope:	namespace ara::log	
Syntax:	struct LogHex32 {};	
Header file:	#include "ara/log/logstream.h"	
Description:	Represents a 32 bit hexadecimal value data type .	

](RS_LT_00046)

8.1.6 LogHex64

[SWS_LOG_00111]{DRAFT}



Kind:	struct	
Symbol:	ara::log::LogHex64	
Scope:	amespace ara::log	
Syntax:	struct LogHex64 {};	
Header file:	#include "ara/log/logstream.h"	
Description:	Represents a 64 bit hexadecimal value data type .	

|(RS_LT_00046)

8.1.7 LogBin8

[SWS_LOG_00112]{DRAFT}

Kind:	struct
Symbol:	ara::log::LogBin8
Scope:	namespace ara::log
Syntax:	struct LogBin8 {};
Header file:	#include "ara/log/logstream.h"
Description:	Represents a 8 bit binary data type .

|(RS_LT_00046)

8.1.8 LogBin16

[SWS_LOG_00113]{DRAFT}

Kind:	struct
Symbol:	ara::log::LogBin16
Scope:	namespace ara::log
Syntax:	struct LogBin16 {};
Header file:	#include "ara/log/logstream.h"
Description:	Represents a 16 bit binary data type .

](RS_LT_00046)

8.1.9 LogBin32

[SWS_LOG_00114]{DRAFT}



Kind:	struct
Symbol:	ara::log::LogBin32
Scope:	namespace ara::log
Syntax:	struct LogBin32 {};
Header file:	#include "ara/log/logstream.h"
Description:	Represents a 32 bit binary data type .

](RS_LT_00046)

8.1.10 LogBin64

[SWS_LOG_00115]{DRAFT}

Kind:	struct
Symbol:	ara::log::LogBin64
Scope:	namespace ara::log
Syntax:	struct LogBin64 {};
Header file:	#include "ara/log/logstream.h"
Description:	Represents a 64 bit binary data type .

|(RS_LT_00046)

8.1.11 LogRawBuffer

$\textbf{[SWS_LOG_00116]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	struct	
Symbol:	ara::log::LogRawBuffer	
Scope:	namespace ara::log	
Syntax:	struct LogRawBuffer {};	
Header file:	#include "ara/log/logstream.h"	
Description:	Represents a raw data buffer of a limited size.	
	Helper struct that is utilized as custom type. Holds a pointer to some data and the size which is to be logged as raw data.	

](RS_LT_00046)



8.2 Function definitions

8.2.1 CreateLogger

[SWS_LOG_00021]{DRAFT}

Kind:	function	
Symbol:	ara::log::CreateLogger(ara::core::StringView ctxld, ara::core::StringView ctxDescription, Log Level ctxDefLogLevel=LogLevel::kWarn)	
Scope:	namespace ara::log	
Syntax:	Logger& CreateLogger (ara::core::StringView ctxId, ara::core::String View ctxDescription, LogLevel ctxDefLogLevel=LogLevel::kWarn) noexcept;	
Parameters (in):	ctxld	The context ID.
	ctxDescription	The description of the provided context ID.
	ctxDefLogLevel	The default log level, set to Warning severity if not explicitly specified.
Return value:	Logger &	Reference to the internal managed instance of a Logger object. Ownership stays within the Logging framework
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Creates a Logger object, holding the context which is registered in the Logging framework.	

](RS_LT_00050)

8.2.2 HexFormat (uint8)

[SWS_LOG_00022]{DRAFT} [

Kind:	function		
Symbol:	ara::log::HexFormat(uint8_t value)	ara::log::HexFormat(uint8_t value)	
Scope:	namespace ara::log	namespace ara::log	
Syntax:	constexpr LogHex8 HexFormat (u	constexpr LogHex8 HexFormat (uint8_t value) noexcept;	
Parameters (in):	value	Decimal number to be converted into hexadecimal number system.	
Return value:	LogHex8	LogHex8 type that has a built-in stream handler.	
Exception Safety:	noexcept	noexcept	
Header file:	#include "ara/log/logging.h"	#include "ara/log/logging.h"	
Description:	Conversion of a uint8 into a hexadecimal	Conversion of a uint8 into a hexadecimal value.	
	Negatives are represented in 2's complete the overloaded parameter type length.	Negatives are represented in 2's complement. The number of represented digits depends on the overloaded parameter type length.	
Notes:	Logs decimal numbers in hexadecimal format.		

](RS_LT_00046)



8.2.3 HexFormat (int8)

[SWS_LOG_00023]{DRAFT}

Kind:	function	
Symbol:	ara::log::HexFormat(int8_t value)	
Scope:	namespace ara::log	
Syntax:	constexpr LogHex8 HexFormat (int8_t value) noexcept;	
Parameters (in):	value	Decimal number to be converted into hexadecimal number system.
Return value:	LogHex8	LogHex8 type that has a built-in stream handler.
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Conversion of a int8 into a hexadecimal value.	
Notes:	Logs decimal numbers in hexadecimal format. Negatives are represented in 2's complement.	

](RS_LT_00046)

8.2.4 HexFormat (uint16)

$\textbf{[SWS_LOG_00024]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ara::log::HexFormat(uint16_t value)		
Scope:	namespace ara::log	namespace ara::log	
Syntax:	constexpr LogHex16 HexFormat (constexpr LogHex16 HexFormat (uint16_t value) noexcept;	
Parameters (in):	value	Decimal number to be converted into hexadecimal number system.	
Return value:	LogHex16	LogHex16 type that has a built-in stream handler.	
Exception Safety:	noexcept	noexcept	
Thread Safety:	reentrant	reentrant	
Header file:	#include "ara/log/logging.h"		
Description:	Conversion of a uint16 into a hexadecima	Conversion of a uint16 into a hexadecimal value.	
Notes:	Logs decimal numbers in hexadecimal format.		

](RS_LT_00046)

8.2.5 HexFormat (int16)

[SWS_LOG_00025]{DRAFT}



Kind:	function	
Symbol:	ara::log::HexFormat(int16_t value)	
Scope:	namespace ara::log	
Syntax:	constexpr LogHex16 HexFormat (int16_t value) noexcept;	
Parameters (in):	value	Decimal number to be converted into hexadecimal number system.
Return value:	LogHex16	LogHex16 type that has a built-in stream handler.
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Conversion of a int16 into a hexadecimal value.	
Notes:	Logs decimal numbers in hexadecimal for	ormat. Negatives are represented in 2's complement.

](RS_LT_00046)

8.2.6 HexFormat (uint32)

$\textbf{[SWS_LOG_00026]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ara::log::HexFormat(uint32_t value)		
Scope:	namespace ara::log		
Syntax:	constexpr LogHex32 HexFormat (uint32_t value) noexcept;		
Parameters (in):	value Decimal number to be converted into hexadecimal number system.		
Return value:	LogHex32	LogHex32 type that has a built-in stream handler.	
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logging.h"		
Description:	Conversion of a uint32 into a hexadecimal value.		
Notes:	Logs decimal numbers in hexadecimal fo	Logs decimal numbers in hexadecimal format.	

](RS_LT_00046)

8.2.7 HexFormat (int32)

$\textbf{[SWS_LOG_00027]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function
Symbol:	ara::log::HexFormat(int32_t value)
Scope:	namespace ara::log





 \triangle

Syntax:	constexpr LogHex32 HexFormat (int32_t value) noexcept;	
Parameters (in):	value	Decimal number to be converted into hexadecimal number system.
Return value:	LogHex32	LogHex32 type that has a built-in stream handler.
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Conversion of a int32 into a hexadecimal value.	
Notes:	Logs decimal numbers in hexadecimal format. Negatives are represented in 2's complement.	

](RS_LT_00046)

8.2.8 HexFormat (uint64)

$\textbf{[SWS_LOG_00028]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ara::log::HexFormat(uint64_t value)		
Scope:	namespace ara::log	namespace ara::log	
Syntax:	constexpr LogHex64 HexFormat (uint64_t value) noexcept;		
Parameters (in):	value Decimal number to be converted into hexadecimal number system.		
Return value:	LogHex64	LogHex64 type that has a built-in stream handler.	
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logging.h"		
Description:	Conversion of a uint64 into a hexadecimal value.		
Notes:	Logs decimal numbers in hexadecimal format.		

](RS_LT_00046)

8.2.9 HexFormat (int64)

[SWS_LOG_00029]{DRAFT} [

Kind:	function	
Symbol:	ara::log::HexFormat(int64_t value)	
Scope:	namespace ara::log	
Syntax:	constexpr LogHex64 HexFormat (int64_t value) noexcept;	
Parameters (in):	value	Decimal number to be converted into hexadecimal number system.





 \triangle

Return value:	LogHex64	LogHex64 type that has a built-in stream handler.
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Conversion of a int64 into a hexadecimal value.	
Notes:	Logs decimal numbers in hexadecimal format. Negatives are represented in 2's complement.	

](RS_LT_00046)

8.2.10 BinFormat (uint8)

$\textbf{[SWS_LOG_00030]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ara::log::BinFormat(uint8_t value)		
Scope:	namespace ara::log	namespace ara::log	
Syntax:	constexpr LogBin8 BinFormat (uint8_t value) noexcept;		
Parameters (in):	value Decimal number to be converted into a binary value.		
Return value:	LogBin8	LogBin8 type that has a built-in stream handler.	
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logging.h"		
Description:	Conversion of a uint8 into a binary value.		
Notes:	Logs decimal numbers in binary format.		

](RS_LT_00046)

8.2.11 BinFormat (int8)

[SWS_LOG_00031]{DRAFT}

Kind:	function	
Symbol:	ara::log::BinFormat(int8_t value)	
Scope:	namespace ara::log	
Syntax:	constexpr LogBin8 BinFormat (int8_t value) noexcept;	
Parameters (in):	value Decimal number to be converted into a binary value.	
Return value:	LogBin8 LogBin8 type that has a built-in stream handler.	
Exception Safety:	noexcept	
Thread Safety:	reentrant	





 \triangle

Header file:	#include "ara/log/logging.h"
Description:	Conversion of a int8 into a binary value.
Notes:	Logs decimal numbers in binary format. Negatives are represented in 2's complement.

](RS_LT_00046)

8.2.12 BinFormat (uint16)

[SWS_LOG_00032]{DRAFT} [

Kind:	function	
Symbol:	ara::log::BinFormat(uint16_t value)	
Scope:	namespace ara::log	
Syntax:	constexpr LogBin16 BinFormat (uint16_t value) noexcept;
Parameters (in):	value Decimal number to be converted into a binary value.	
Return value:	LogBin16 LogBin8 type that has a built-in stream handler.	
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Conversion of a uint16 into a binary value.	
Notes:	Logs decimal numbers in binary format.	

|(RS_LT_00046)

8.2.13 **BinFormat (int16)**

$\textbf{[SWS_LOG_00033]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ara::log::BinFormat(int16_t value)	ara::log::BinFormat(int16_t value)	
Scope:	namespace ara::log	namespace ara::log	
Syntax:	constexpr LogBin16 BinFormat (constexpr LogBin16 BinFormat (int16_t value) noexcept;	
Parameters (in):	value Decimal number to be converted into a binary value.		
Return value:	LogBin16	LogBin8 type that has a built-in stream handler.	
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logging.h"		
Description:	Conversion of a int16 into a binary value.		
Notes:	Logs decimal numbers in binary format. Negatives are represented in 2's complement.		

](RS_LT_00046)



8.2.14 BinFormat (uint32)

[SWS_LOG_00034]{DRAFT} [

Kind:	function	
Symbol:	ara::log::BinFormat(uint32_t value)	
Scope:	namespace ara::log	
Syntax:	constexpr LogBin32 BinFormat (uint32_t value) noexcept;	
Parameters (in):	value	Decimal number to be converted into a binary value.
Return value:	LogBin32	LogBin8 type that has a built-in stream handler.
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Conversion of a uint32 into a binary value.	
Notes:	Logs decimal numbers in binary format.	

](RS_LT_00046)

8.2.15 **BinFormat (int32)**

[SWS_LOG_00035]{DRAFT}

Kind:	function	
Symbol:	ara::log::BinFormat(int32_t value)	
Scope:	namespace ara::log	
Syntax:	constexpr LogBin32 BinFormat (int32_t value) noexcept;	
Parameters (in):	value	Decimal number to be converted into a binary value.
Return value:	LogBin32	LogBin8 type that has a built-in stream handler.
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Conversion of a int32 into a binary value.	
Notes:	Logs decimal numbers in binary format. Negatives are represented in 2's complement.	

](RS_LT_00046)

8.2.16 BinFormat (uint64)

[SWS_LOG_00036]{DRAFT}



Kind:	function	
Symbol:	ara::log::BinFormat(uint64_t value)	
Scope:	namespace ara::log	
Syntax:	constexpr LogBin64 BinFormat (uint64_t value) noexcept;	
Parameters (in):	value Decimal number to be converted into a binary value.	
Return value:	LogBin64 LogBin8 type that has a built-in stream handler.	
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Conversion of a uint64 into a binary value.	
Notes:	Logs decimal numbers in binary format.	

8.2.17 **BinFormat (int64)**

$\textbf{[SWS_LOG_00037]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function	
Symbol:	ara::log::BinFormat(int64_t value)	
Scope:	namespace ara::log	
Syntax:	constexpr LogBin64 BinFormat (int64_t value) noexcept;	
Parameters (in):	value Decimal number to be converted into a binary value.	
Return value:	LogBin64 LogBin8 type that has a built-in stream handler.	
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logging.h"	
Description:	Conversion of a int64 into a binary value.	
Notes:	Logs decimal numbers in binary format. Negatives are represented in 2's complement.	

](RS_LT_00046)

8.2.18 RawBuffer

[SWS_LOG_00038]{DRAFT} [

Kind:	function	
Symbol:	ara::log::RawBuffer(const T &value)	
Scope:	namespace ara::log	
Syntax:	<pre>template <typename t=""> constexpr LogRawBuffer RawBuffer (const T &value) noexcept;</typename></pre>	





Template param:	Т	The type of the contents of value.
Parameters (in):	value	the value to convert to raw data.
Return value:	LogRawBuffer	LogRawBuffer type that has a built-in stream handler.
Exception Safety:	noexcept	
Header file:	#include "ara/log/logging.h"	
Description:	Logs raw binary data by providing a buffer.	
Notes:	T can take an arbitrary type, though it is not possible to specify a pointer as an argument. In this case there is no way to get the size of the buffer specified by the pointer. The maximum size of the provided data that can be processed depends on the underlying back-end implementation.	

](RS_LT_00044)



8.3 Class definitions

8.3.1 Class LogManager

The class holding the main logic of the Logging API. It handles the registration and deregistration of the Application process against the Logging back—end and is responsible for the logger context object's life time.

[SWS_LOG_00097]{DRAFT} [

Kind:	class
Symbol:	ara::log::LogManager
Scope:	namespace ara::log
Syntax:	class LogManager final {};
Header file:	#include "ara/log/logmanager.h"
Description:	Class holding the main logic of the logging API. It handles the de-/registration of the application against the DLT back-end and is responsible for the logger contexts object life time.

|(RS_LT_00050)

[SWS_LOG_00100]{DRAFT}

Kind:	function	function	
Symbol:		ara::log::LogManager::createLogContext(ara::core::StringView ctxld, ara::core::StringView ctx Description, LogLevel ctxDefLogLevel)	
Scope:	class ara::log::LogManager		
Syntax:	33	<pre>static Logger& createLogContext (ara::core::StringView ctxId, ara::core::StringView ctxDescription, LogLevel ctxDefLogLevel) noexcept;</pre>	
Parameters (in):	ctxld	The context ID.	
	ctxDescription	The description of the provided context ID.	
	ctxDefLogLevel	The default log level, set to Warning severity if not explicitly specified.	
Return value:	Logger &	Logger & Reference to the internal managed instance of a Logger object.	
Exception Safety:	noexcept	noexcept	
Thread Safety:	reentrant	reentrant	
Header file:	#include "ara/log/logmanager.h	#include "ara/log/logmanager.h"	
Description:	Creates a logger, representing	Creates a logger, representing a DLT context.	
Notes:		Does internally track all created contexts and cares for their deregistration. It also checks weather requested ID isn't created yet, and if so it returns the already available logger as reference.	

(RS_LT_00050)

[SWS_LOG_00098]{DRAFT}



Kind:	enumeration	
Symbol:	ara::log::LogManager::ClientState	
Scope:	class ara::log::LogManager	
Values:	kUnknown= -1	
	kNotConnected -	
	kConnected -	
Header file:	#include "ara/log/logmanager.h"	
Description:	Client state representing the connection state of an external client	

](RS_LT_00050)

$\textbf{[SWS_LOG_00101]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ara::log::LogManager::remoteClientState	ara::log::LogManager::remoteClientState()	
Scope:	class ara::log::LogManager		
Syntax:	ClientState remoteClientState () const noexcept;		
Return value:	ClientState The current client state.		
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logmanager.h"		
Description:	Fetches the connection state from the DL	T back-end of a possibly available remote client.	

](RS_LT_00050)



8.3.2 Class LogStream

The class LogStream represents a Log message, allowing stream operators to be used for appending data.

Note:

Normally Application processes would not use this class directly. Instead one of the log methods provided in the main Logging API shall be used. Those methods automatically setup a temporary object of this class with the given log severity level. The only reason to use this class directly is, if the user wants to hold a LogStream object longer than the default one-statement scope. This is useful in order to create log messages that are distributed over multiple code lines. See the Flush() method for further information. Once this temporary object gets out of scope, its destructor takes care that the message buffer is ready to be processed by the Logging framework.

8.3.2.1 Extending the Logging API to understand custom types

The LogStream class supports natively the formats stated in chapter 8.2, it can be easily extended for other derived types by providing a stream operator that makes use of already supported types.

Example:

```
1 struct MyCustomType {
2    int8_t foo;
3    ara::core::string bar;
4 };
5
6 LogStream& operator<<(LogStream& out, const MyCustomType& value) {
7    return (out << value.foo << value.bar);
8 }
9
10 // Producing the output "42 the answer is."
11 Logger& ctx0 = CreateLogger("CTX0", "Context Description CTX0");
12 ctx0.LogDebug () << MyCustomType{42, " the answer is."};</pre>
```



8.3.2.2 LogStream::Flush

[SWS_LOG_00039]{DRAFT}

Kind:	function
Symbol:	ara::log::LogStream::Flush()
Scope:	class ara::log::LogStream
Syntax:	void Flush () noexcept;
Return value:	None
Exception Safety:	noexcept
Thread Safety:	reentrant
Header file:	#include "ara/log/logstream.h"
Description:	Sends out the current log buffer and initiates a new message stream.

(RS_LT_00049)

Note:

Calling Flush() is only necessary if the LogStream object is going to be re-used within the same scope. Otherwise, if the object goes out of scope (e.g. end of function block) then the flushing operation will be done internally by the destructor. It is important to note that the Flush() command does not empty the buffer, but it forwards the buffer's current contents to the Logging framework.

8.3.2.3 Built-in operators for natively supported types

[SWS LOG 00040]{DRAFT}

Kind:	function		
Symbol:	ara::log::LogStream::operator<<(bool value)		
Scope:	class ara::log::LogStream	class ara::log::LogStream	
Syntax:	LogStream& operator<< (bool value) noexcept;		
Parameters (in):	value Value to be appended to the internal message buffer.		
Return value:	LogStream &		
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logstream.h"		
Description:	Appends given value to the internal mess	sage buffer.	

|(RS_LT_00049)

 $[SWS_LOG_00041] \{ DRAFT \} \ \lceil$



Kind:	function		
Symbol:	ara::log::LogStream::operator<<(uint8_t value)		
Scope:	class ara::log::LogStream	class ara::log::LogStream	
Syntax:	LogStream& operator<< (uint8_t value) noexcept;		
Parameters (in):	value Value to be appended to the internal message buffer.		
Return value:	LogStream &		
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logstream.h"		
Description:	Writes unsigned int 8 bit parameter into n	nessage.	

[SWS_LOG_00042]{DRAFT} [

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(uint16_t value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (uint16_t value) noexcept;	
Parameters (in):	value Value to be appended to the internal message buffer.	
Return value:	LogStream &	
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes unsigned int 16 bit parameter into	message.

](RS_LT_00049)

[SWS_LOG_00043]{DRAFT} [

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(uint32_t value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (uint32_t value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	-
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes unsigned int 32 bit parameter into	message.

](RS_LT_00049)

[SWS_LOG_00044]{DRAFT} [



Kind:	function	
Symbol:	ara::log::LogStream::operator<<(uint64_t value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (uint64_t value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	_
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes unsigned int 64 bit parameter into	message.

[SWS_LOG_00045]{DRAFT}

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(int8_t value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (int8_t value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	-
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes signed int 8 bit parameter into me	ssage.

](RS_LT_00049)

[SWS_LOG_00046]{DRAFT}

Kind:	function		
Symbol:	ara::log::LogStream::operator<<(int16_t value)		
Scope:	class ara::log::LogStream		
Syntax:	LogStream& operator<< (int16_t value) noexcept;		
Parameters (in):	value	Value to be appended to the internal message buffer.	
Return value:	LogStream &		
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logstream.h"		
Description:	Writes signed int 16 bit parameter into m	Writes signed int 16 bit parameter into message.	

](RS_LT_00049)

$\textbf{[SWS_LOG_00047]} \{ \texttt{DRAFT} \} \; \lceil \;$



Kind:	function	
Symbol:	ara::log::LogStream::operator<<(int32_t value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (int32_t value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	-
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes signed int 32 bit parameter into me	essage.

[SWS_LOG_00048]{DRAFT}

Kind:	function		
Symbol:	ara::log::LogStream::operator<<(int64_t value)		
Scope:	class ara::log::LogStream	class ara::log::LogStream	
Syntax:	LogStream& operator<< (int64_t value) noexcept;		
Parameters (in):	value	Value to be appended to the internal message buffer.	
Return value:	LogStream &	-	
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logstream.h"		
Description:	Writes signed int 64 bit parameter into me	essage.	

](RS_LT_00049)

[SWS_LOG_00049]{DRAFT} [

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(float value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (float value) noexcept;	
Parameters (in):	value Value to be appended to the internal message buffer.	
Return value:	LogStream &	
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes float 32 bit parameter into messag	ge.

](RS_LT_00049)

$\textbf{[SWS_LOG_00050]} \{ \texttt{DRAFT} \} \; \lceil \;$



Kind:	function	
Symbol:	ara::log::LogStream::operator<<(double value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (double value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	_
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes float 64 bit parameter into messag	ge.

[SWS_LOG_00061]{DRAFT}

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(const LogRawBuffer &value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const LogRawBuffer &value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	_
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes plain binary data into message.	

](RS_LT_00046)

8.3.2.4 Built-in operators for conversion types

$\textbf{[SWS_LOG_00053]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(const LogHex8 &value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const LogHex8 &value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	-
Exception Safety:	noexcept	
Thread Safety:	reentrant	





Header file:	#include "ara/log/logstream.h"
Description:	Writes unsigned int parameter into message, formatted as hexadecimal 8 digits.

](RS_LT_00046)

$\textbf{[SWS_LOG_00054]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(const LogHex16 &value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const LogHex16 &value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	_
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes unsigned int parameter into messa	age, formatted as hexadecimal 16 digits.

](RS_LT_00046)

$\textbf{[SWS_LOG_00055]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ara::log::LogStream::operator<<(const LogHex32 &value)		
Scope:	class ara::log::LogStream	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const LogHex32 &value) noexcept;		
Parameters (in):	value Value to be appended to the internal message buffer.		
Return value:	LogStream &		
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logstream.h"		
Description:	Writes unsigned int parameter into mess	age, formatted as hexadecimal 32 digits.	

](RS_LT_00046)

$\textbf{[SWS_LOG_00056]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(const LogHex64 &value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const LogHex64 &value) noexcept;	





Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	_
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes unsigned int parameter into message, formatted as hexadecimal 64 digits.	

](RS_LT_00046)

$\textbf{[SWS_LOG_00057]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(const LogBin8 &value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const LogBin8 &value) noexcept;	
Parameters (in):	value Value to be appended to the internal message buffer.	
Return value:	LogStream &	
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes unsigned int parameter into mess	age, formatted as binary 8 digits.

](RS_LT_00046)

$\textbf{[SWS_LOG_00058]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(const LogBin16 &value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const LogBin16 &value) noexcept;	
Parameters (in):	value Value to be appended to the internal message buffer.	
Return value:	LogStream &	
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes unsigned int parameter into message, formatted as binary 16 digits.	

](RS_LT_00046)

$\textbf{[SWS_LOG_00059]} \{ \texttt{DRAFT} \} \; \lceil \;$



Kind:	function		
Symbol:	ara::log::LogStream::operator<<(const LogBin32 &value)		
Scope:	class ara::log::LogStream		
Syntax:	LogStream& operator<< (const LogBin32 &value) noexcept;		
Parameters (in):	value Value to be appended to the internal message buffer.		
Return value:	LogStream &		
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logstream.h"		
Description:	Writes unsigned int parameter into messa	Writes unsigned int parameter into message, formatted as binary 32 digits.	

[SWS_LOG_00060]{DRAFT}

Kind:	function		
Symbol:	ara::log::LogStream::operator<<(const LogBin64 &value)		
Scope:	class ara::log::LogStream	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const LogBin64 &value) noexcept;		
Parameters (in):	value Value to be appended to the internal message buffer.		
Return value:	LogStream &		
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logstream.h"		
Description:	Writes unsigned int parameter into messa	age, formatted as binary 64 digits.	

](RS_LT_00046)

8.3.2.5 Built-in operators for extra types

$\textbf{[SWS_LOG_00062]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(const ara::core::StringView value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const ara::core::StringView value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	_
Exception Safety:	noexcept	
Thread Safety:	reentrant	





Header file:	#include "ara/log/logstream.h"
Description:	Writes ara::core::StringView into message.

](RS_LT_00046)

$\textbf{[SWS_LOG_00051]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function	
Symbol:	ara::log::LogStream::operator<<(const char *const value)	
Scope:	class ara::log::LogStream	
Syntax:	LogStream& operator<< (const char *const value) noexcept;	
Parameters (in):	value	Value to be appended to the internal message buffer.
Return value:	LogStream &	_
Exception Safety:	noexcept	
Thread Safety:	reentrant	
Header file:	#include "ara/log/logstream.h"	
Description:	Writes null terminated UTF8 string into message. (NOT sPECIFIED. WILL BE REMOVED IN FUTURE!)	

](RS_LT_00046)

$\textbf{[SWS_LOG_00063]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ara::log::operator<<(LogStream &out, LogLevel value)		
Scope:	namespace ara::log	namespace ara::log	
Syntax:	LogStream& operator<< (LogStream &out, LogLevel value) noexcept;		
Parameters (in):	value	LogLevel enum parameter as text to be appended to the internal message buffer.	
DIRECTION NOT DEFINED	out	-	
Return value:	LogStream &	-	
Exception Safety:	noexcept		
Thread Safety:	reentrant		
Header file:	#include "ara/log/logstream.h"		
Description:	Appends LogLevel enum parameter as te	Appends LogLevel enum parameter as text into message.	

](RS_LT_00046)



8.3.3 Class Logger

The class Logger represents a logger context. The Logging framework defines contexts which can be seen as logger instances within one Application process or process scope.

The contexts have the following properties:

- 1) Context ID
- 2) Description of the Context ID
- 3) Default log level

A context will be automatically registered against the Logging back-end during creation phase, as well as automatically deregistered during process shutdown phase. So the end user does not care for the objects life time. To ensure such housekeeping functionality, a strong ownership of the logger instances needs to be ensured towards the Logging framework. This means that the Application process are not supposed to call the Logger constructor themselves.

The user is not allowed to create a Logger object by himself. Logger context needs to be created by the provided API call <code>CreateLogger()</code>. This is because the internal <code>LogManager</code> is tracking all created log contexts and does the checking of correct ID naming conventions as well as multiple instantiation attempts.

8.3.3.1 Logger::LogFatal

[SWS_LOG_00008]{DRAFT}

Kind:	function	
Symbol:	ara::log::Logger::LogFatal()	
Scope:	class ara::log::Logger	
Syntax:	LogStream LogFatal () noexcept	;
Return value:	LogStream object of Fatal severity.	
Exception Safety:	noexcept	
Header file:	#include "ara/log/logger.h"	
Description:	Creates a LogStream object.	
	Returned object will accept arguments via the insert stream operator "@c <<".	
Notes:	In the normal usage scenario, the object's life time of the created LogStream is scoped within one statement (ends with; after last passed argument). If one wants to extend the LogStream object's life time, the object might be assigned to a named variable.	

(RS_LT_00049)



8.3.3.2 Logger::LogError

$\textbf{[SWS_LOG_00065]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ara::log::Logger::LogError()		
Scope:	class ara::log::Logger		
Syntax:	LogStream LogError () noexcept;		
Return value:	LogStream object of Error severity.		
Exception Safety:	noexcept		
Header file:	#include "ara/log/logger.h"		
Description:	Same as Logger::LogFatal().		

](RS_LT_00049)

8.3.3.3 Logger::LogWarn

[SWS_LOG_00066]{DRAFT}

Kind:	function		
Symbol:	ara::log::Logger::LogWarn()		
Scope:	class ara::log::Logger		
Syntax:	LogStream LogWarn () noexcept;		
Return value:	LogStream object of Warn severity.		
Exception Safety:	noexcept		
Header file:	#include "ara/log/logger.h"		
Description:	Same as Logger::LogFatal().		

|(RS_LT_00049)

8.3.3.4 Logger::LogInfo

[SWS_LOG_00067]{DRAFT}

Kind:	function			
Symbol:	ara::log::Logger::LogInfo()			
Scope:	class ara::log::Logger			
Syntax:	LogStream LogInfo () noexcept;			
Return value:	LogStream object of Info severity.			
Exception Safety:	noexcept			
Header file:	#include "ara/log/logger.h"			





Description: Same as Logger::LogFatal().	
------------------------------------------	--

|(RS_LT_00049)

8.3.3.5 Logger::LogDebug

[SWS_LOG_00068]{DRAFT}

Kind:	function		
Symbol:	ara::log::Logger::LogDebug()		
Scope:	class ara::log::Logger		
Syntax:	LogStream LogDebug () noexcept;		
Return value:	LogStream object of Debug severity.		
Exception Safety:	noexcept		
Header file:	#include "ara/log/logger.h"		
Description:	Same as Logger::LogFatal().		

|(RS_LT_00049)

8.3.3.6 Logger::LogVerbose

[SWS_LOG_00069]{DRAFT}

Kind:	function		
Symbol:	ara::log::Logger::LogVerbose()		
Scope:	class ara::log::Logger		
Syntax:	LogStream LogVerbose () noexcept;		
Return value:	LogStream object of Verbose severity.		
Exception Safety:	noexcept		
Header file:	#include "ara/log/logger.h"		
Description:	Same as Logger::LogFatal().		

|(RS_LT_00049)

8.3.3.7 Logger::IsEnabled

[SWS_LOG_00070]{DRAFT} [



Kind:	function			
Symbol:	ara::log::Logger::lsEnabled(LogLevel logLevel)			
Scope:	class ara::log::Logger			
Syntax:	bool IsEnabled (LogLevel logLevel) const noexcept;			
Parameters (in):	logLevel The to be checked log level.			
Return value:	bool True if desired log level satisfies the configured reporting level.			
Exception Safety:	noexcept			
Header file:	#include "ara/log/logger.h"			
Description:	Check current configured log reporting level.			
	Applications may want to check the actual configured reporting log level of certain loggers before doing log data preparation that is runtime intensive.			



A Mentioned Class Tables

For the sake of completeness, this chapter contains a set of class tables representing meta-classes mentioned in the context of this document.

Class	EthernetNetworkConfigu	EthernetNetworkConfiguration				
Package	M2::AUTOSARTemplates: Implementation	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModule Implementation				
Note		This meta-class defines the attributes for the configuration of a port, protocol type and IP address of the communication on a VLAN.				
	Tags: atp.ManifestKind=N atp.Status=draft	lachineMa	anifest			
Base	ARObject, NetworkConfiguration, Referrable					
Attribute	Type Mul. Kind Note					
communication Connector	EthernetCommunication Connector	01	ref	Reference to the CommunicationConnector (VLAN) for which the network configuration is defined.		
	Tags: atp.Status=draft					
ipv4Multicastlp Address	lp4AddressString	01	attr	Multicast IPv4 Address to which the message will be transmitted.		
ipv6MulticastIp Address	lp6AddressString	01	attr	Multicast IPv6 Address to which the message will be transmitted.		
tcpPort	PositiveInteger	01	attr	This attribute allows to configure a tcp port number.		
udpNmCluster	UdpNmCluster	01	ref	Reference to UdpNm cluster specific configuration settings.		
	Tags: atp.Status=draft					
udpPort	PositiveInteger	01	attr	This attribute allows to configure a udp port number.		

Table A.1: EthernetNetworkConfiguration

Class	LogAndTraceInstantiation				
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModule Implementation				
Note	This meta-class defines the	ne attribut	es for the	Log&Trace configuration on a specific machine.	
	Tags: atp.ManifestKind=MachineManifest atp.Status=draft				
Base	ARObject, AdaptiveModuleInstantiation, Identifiable, MultilanguageReferrable, NonOsModule Instantiation, Referrable				
Attribute	Туре	Type Mul. Kind Note			
network Configuration	NetworkConfiguration	*	aggr	Network configuration for transmission of log & trace messages.	
				Tags: atp.Status=draft	
timeBase Resource	TimeBaseResource	01	ref	This reference is used to describe to which time base the the Log and Trace module has access. From the Time Base Resource the Log and Trace module gets the needed information to generate the time stamp.	
				Tags: atp.Status=draft	

Table A.2: LogAndTraceInstantiation



Class	Machine				
Package	M2::AUTOSARTemplates:	::Adaptive	Platform::	MachineManifest	
Note	Machine that represents an Adaptive Autosar Software Stack.				
	Tags: atp.ManifestKind=MachineManifest atp.Status=draft atp.recommendedPackage=Machines				
Base				ature, AtpStructureElement, CollectableElement, geableElement, Referrable	
Attribute	Туре	Mul.	Kind	Note	
default Application Timeout	EnterExitTimeout	01	aggr	This aggration defines a default timeout in the context of a given Machine with respect to the launching and termination of applications.	
				Tags: atp.Status=draft	
environment Variable	TagWithOptionalValue	*	aggr	This aggregation represents the collection of environment variables that shall be added to the environment defined on the level of the enclosing Machine. Stereotypes: atpSplitable	
				Tags: atp.Splitkey=environmentVariable atp.Status=draft	
functionGroup	ModeDeclarationGroup Prototype	*	aggr	This aggregation represents the collection of function groups of the enclosing Machine.	
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variationPoint.shortLabel atp.Status=draft vh.latestBindingTime=preCompileTime	
hwElement	HwElement	*	ref	This reference is used to describe the hardware resources of the machine.	
				Stereotypes: atpUriDef Tags: atp.Status=draft	
machineDesign	MachineDesign	1	ref	Reference to the MachineDesign this Machine is implementing.	
				Tags: atp.Status=draft	
module Instantiation	AdaptiveModule Instantiation	*	aggr	Configuration of Adaptive Autosar module instances that are running on the machine.	
				Stereotypes: atpSplitable Tags: atp.Splitkey=shortName atp.Status=draft	
perState Timeout	PerStateTimeout	*	aggr	This aggregation represens the definition of per-state-timeouts in the context of the enclosing machine.	
				Stereotypes: atpSplitable Tags: atp.Splitkey=perStateTimeout atp.Status=draft	
processor	Processor	1*	aggr	This represents the collection of processors owned by the enclosing machine.	
				Tags: atp.Status=draft	
secure Communication	SecureCommunication Deployment	*	aggr	Deployment of secure communication protocol configuration settings to crypto module entities.	
Deployment				Stereotypes: atpSplitable Tags: atp.Splitkey=shortName, variationPoint.shortLabel atp.Status=draft	

Table A.3: Machine



Class	Process				
Package	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest				
Note	This meta-class provides information required to execute the referenced executable.				
	Tags: atp.ManifestKind=ExecutionManifest atp.Status=draft atp.recommendedPackage=Processes				
Base				ntext, AtpClassifier, CollectableElement, Identifiable, ent, Referrable, UploadablePackageElement	
Attribute	Туре	Mul.	Kind	Note	
design	ProcessDesign	01	ref	This reference represents the identification of the design-time representation for the Process that owns the reference.	
				Tags: atp.Status=draft	
deterministic Client	DeterministicClient	01	ref	This reference adds further execution characteristics for deterministic clients.	
				Tags: atp.Status=draft	
executable	Executable	01	ref	Reference to executable that is executed in the process.	
				Stereotypes: atpUriDef Tags: atp.Status=draft	
logTraceDefault LogLevel	LogTraceDefaultLog LevelEnum	01	attr	This attribute allows to set the initial log reporting level for a logTraceProcessId (ApplicationId).	
logTraceFile Path	UriString	01	attr	This attribute defines the destination file to which the logging information is passed.	
logTraceLog Mode	LogTraceLogMode Enum	01	attr	This attribute defines the destination of log messages provided by the process.	
logTrace ProcessDesc	String	01	attr	This attribute can be used to describe the logTrace ProcessId that is used in the log and trace message in more detail.	
logTrace ProcessId	String	01	attr	This attribute identifies the process in the log and trace message (ApplicationId).	
preMapping	Boolean	01	attr	This attribute describes whether the executable is preloaded into the memory.	
processState	ModeDeclarationGroup	01	aggr	Set of Process States that are defined for the process.	
Machine	Prototype			Tags: atp.Status=draft	
stateDependent	StateDependentStartup	*	aggr	Applicable startup configurations.	
StartupConfig	Config			Tags: atp.Status=draft	

Table A.4: Process