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1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Run-Time Interface ("ARTI") for debugging and tracing AUTOSAR modules.

ARTI defines an interface between build tools and debugging/tracing tools. The debugging/tracing tools shall then forward tracing information to trace/timing analysis tools. The interface shall ease and speed up the debugging, tracing and verification of system behavior as well as round-trip engineering.

Debugging and tracing enables efficient development, integration, optimization and verification of ECU software. For analyzing several aspects - especially timing aspects - it becomes essential to link the debugging and tracing data to the scheduling of an ECU. Knowledge about tasks, interrupts and runnables, in other words: awareness of the operating system ("OS awareness"), is required.

A good interaction of the tool chain provides complete round-trip engineering from model down to hardware and back - covering several software levels and several phases of the V-model.

ARTI shall especially provide

- Support of "OS Awareness", for example examination of OS specific tasks, threads etc.
- Support of distributes systems and multi-core
- Support of other AUTOSAR modules (e.g. RTE in CP or ARA in AP)
- Support of instrumentation-based tracing and measurement solutions
- Support of TIMEX

The data flow of the tools and the interfaces of ARTI are depicted in figure 1.1.

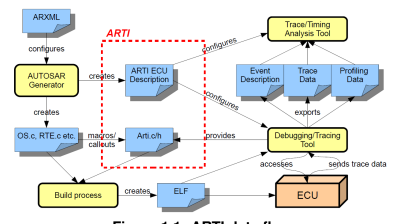


Figure 1.1: ARTI data flow

For some important definitions please read also chapter 1 of RS_FoundationDebugTraceProfile.



To implement the features, ARTI uses a similar approach that the former OSEK-ORTI had, but extends this to current requirements. The tools that generate AUTOSAR modules (e.g. OS, RTE, etc.) have to extend the ECU configuration with internal information about this module and emit the extended configuration as a separate file ("ARTI file"). The information therein shall allow to debug and trace the behavior of this module. Additional tools will collect all ARTI files of an ECU and allow selecting specific items to trace and create tracing hook files for a specific trace channel (e.g. internal buffer, hardware trace buffers, etc.). The build environment creates the final application, which then can be used in the ECU. Debugging and tracing tools can read in the ARTI files and are "AUTOSAR aware", giving additional debugging and tracing features to the developer. These tools can export a trace file, which in turn can be used in trace analysis tools for extended timing analysis, time measurements and optimization runs.

Using the standardized work flow allows interchanging the tools as necessary, and use the tool that fits best for each solution without the need of adapting the work flow.

The work flow of the ARTI file generation and usage is depicted in figure 1.2. ARTI shall only define interfaces within the build process of an AUTOSAR application (i.e. the export of the generators, and the hooks within the AUTOSAR modules). The interfaces for tool communication are post-build and not subject to this specification.

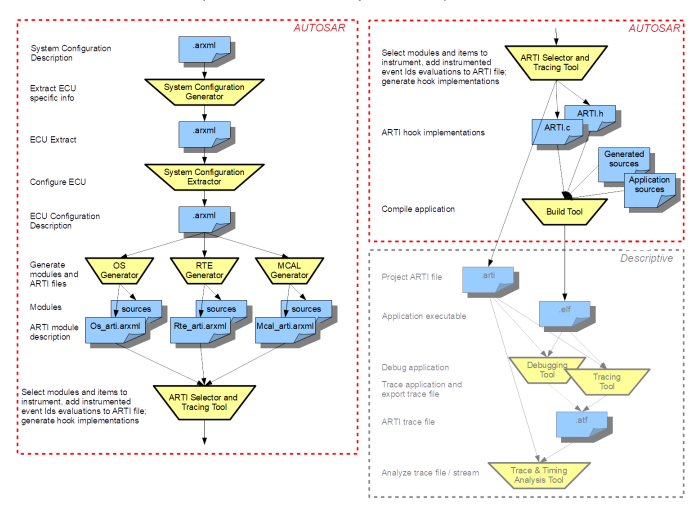


Figure 1.2: ARTI work flow



2 Acronyms and Abbreviations

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

Abbreviation / Acronym:	Description:
ORTI	"OSEK Run Time Interface", an OSEK specification (in its version
	2.2) that defines how debuggers can access OSEK OS internal
	information.

Terms:	Description:
Debugging	"Debugging" refers to halting a system, either as a whole or in parts, for the purpose of
	inspecting the contents of the system in a frozen state
	 single stepping, setting breakpoints, starting and stopping in C or Assembly code
Tracing	"Tracing" refers to collecting run-time information over a certain period of time
	either as a pure software solution, or with hardware assistance
	 may include processor instruction trace, OS scheduling trace, and/or pure data trace
	including time-stamping for further timing analysis
Timing Measurement	"Timing Measurement" refers to capturing of timing information
	 by instrumentation, e.g. via Pre-/PostTaskHooks or other hooks or callouts or
	by dedicated hardware support, e.g. hardware performance counters
	does not stop execution
Profiling	"Profiling" refers to the process of gaining timing parameters/timing statistics
	of functions, tasks, runnables, modules etc.
	possibly with minimum/maximum/average statistics
	possibly with worst case analysis
	 possibly calculated out of trace data, repeated snapshots or Timing Measurement



3 Related documentation

3.1 Input documents & related standards and norms

- [1] Glossary AUTOSAR_TR_Glossary
- [2] Specification of Operating System AUTOSAR SWS OS
- [3] Specification of RTE Software AUTOSAR SWS RTE

3.2 Related specification

Not applicable yet.



4 Constraints and assumptions

The ARTI concept expects to get an own ARTI module description from each module to be debugged, traced or profiled, e.g. OS and RTE. This allows mixing modules with ARTI support with those without ARTI support. However, as ARTI contains internal information, the implementers of the modules have to provide the ARTI file.

4.1 Limitations

ARTI is supposed to work with debug information created by the compilers. This means each module that supports ARTI needs to be compiled with debug information, and the ARTI file has to use the symbol names created by the compiler.

ARTI introduces new hooks. In order to use them, they shall be incorporated into the module's C code. Either they are put therein statically, or they are put therein dynamically by a generator as configured.

Tracing internal events is very time critical. ARTI focuses on the solutions with the least impact on timing (in some cases with no timing overhead at all), but this depends on the hardware capabilities of the ECU and the tools. ARTI provides examples that describe the possibilities for tracing, depending on the available hardware and software capabilities (see Appendix B).



5 Dependencies to other modules

ARTI depends on OS and RTE module, which refine the ARTI description and hooks for their purposes.



6 Requirements Tracing

The following table references the requirements specified in RS_ClassicPlatformDebugTraceProfile 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_ARTIFO	ARTI Hooks shall be	[SWS_Arti_00017]
00014]	implemented with minimal	
intrusion		
[RS_ARTIFO	ARTI Hooks shall follow a fixed	[SWS_Arti_00018] [SWS_Arti_00019]
00015]	format	
[RS_Arti_00035]	AUTOSAR shall support tracing	[SWS_Arti_00001] [SWS_Arti_00002]
	of arbitrary intervals between a	
	start and a stop event	
[RS_Arti_00036]	AUTOSAR shall support tracing	[SWS_Arti_00003] [SWS_Arti_00004]
	of arbitrary intervals between a	
	start and several stop events	
[RS_Arti_00037]	AUTOSAR shall support tracing	[SWS_Arti_00005] [SWS_Arti_00006]
	of arbitrary values	
[RS_Arti_00038]	AUTOSAR shall support tracing	[SWS_Arti_00007] [SWS_Arti_00008]
	of category 1 interrupts.	
[RS_Arti_00039]	AUTOSAR shall support	[SWS_Arti_00011] [SWS_Arti_00012]
	recording timing events of	[SWS_Arti_00014]
	runnable entities.	
[RS_Arti_00040]	AUTOSAR shall support	[SWS_Arti_00011] [SWS_Arti_00013]
	recording timing events of	[SWS_Arti_00015]
	schedulable entities.	
[RS_Arti_00041]	AUTOSAR shall support	[SWS_Arti_00020] [SWS_Arti_00021]
	recording events from the	
	standardized VFB tracing	
[DO 4 1: 00040]	interface.	[O]MO A 1' 00000] [O]MO A 1' 00000]
[RS_Arti_00042]	AUTOSAR shall support tracing	[SWS_Arti_00022] [SWS_Arti_00023]
	of entries and exits of BSW	
IDC Main 010001	modules.	[0]M(0, A,+;, 0,004,0]
[RS_Main_01026]	AUTOSAR shall support tracing	[SWS_Arti_00016]
	and profiling on the target and onboard	
[SRS_BSW_00101]	The Basic Software Module shall	[SWS Arti 91004]
[303_630/_00101]	be able to initialize variables and	[0440_VIII_31004]
	hardware in a separate	
	initialization function	
[SRS BSW 00323]	All AUTOSAR Basic Software	[SWS Arti 00010]
[5110_5511_00020]	Modules shall check passed API	[5445_744_55545]
	parameters for validity	
[SRS_BSW_00330]	It shall be allowed to use macros	[SWS_Arti_00017]
[5.16_26.1_0000]	instead of functions where	[51150_00017]
	source code is used and runtime	
	is critical	
[SRS_BSW_00337]	Classification of development	[SWS_Arti_91002]
[55_= 50009.]	errors	[
	0.1010	



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Requirement	Description	Satisfied by
[SRS_BSW_00407]	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	[SWS_Arti_91005]



7 Functional specification

ARTI consists of these functional elements:

- ARTI module description
- ARTI hook implementations

The "ARTI Module Description" is intended to be emitted as an ARXML file. Additional files, such as the "project ARTI file" or "ARTI trace file" may be stored in another file format, whereas this format is beyond AUTOSAR and defined elsewhere.

ARTI is not a traditional software module that creates code and changes the system behavior. Instead ARTI is explicitly designed to *not* affect the overall system behavior. Especially the generation and export of the ARTI module description is intended to not influence the module that generates the ARTI export; ARTI should export information that is already internally available. The exported information will then be post-processed and used by further debugging and tracing tools. However, it might be necessary to introduce some special variables or functions to be able to generate requested information. While this causes some slight impact to the code, it is again the intention not to change the overall behavior of the module using ARTI. The same applies to the hooks: while the hooks itself may have some slight impact on the code base and while the hook implementation (done by the tools consuming ARTI) may have some impact on the timing and on the program flow, it is the intention of ARTI to change the module behavior as little as possible – ideally not at all. Depending on the hook implementation, the behavior may differ. It is the responsibility of the tool vendor to minimize the impact to the behavior of the system.

ARTI shall be defined in a way that it is applicable on the road. If ARTI hooks are implemented, this obviously comes with high safety requirements regarding the implementation of the hooks since e.g. some of the ARTI hooks will be executed in the context of the OS. Special care has to be taken in a multi-core context.

If the implementation of the hooks cannot guarantee safe execution, the ECU must not be used "on the road". "On the road" here refers to situations where the operation or malfunction might cause danger to persons or property.

7.1 ARTI Module Description

An "ARTI Module Description" is an ARXML file that contains detailed information about a specific module (e.g. OS, RTE, etc.). In particular, this is:

Constants

A Constant defines a constant value that is specific to this application or environment. E.g. the number of CPUs used in an ECU could be defined as a constant. Constants are used by a debugger to know about the configuration, or to display the value in a convenient way.

Constants are referred to by an object information (see "Object Information" be-



low). and are only meaningful in the context of an object. A Constant is represented by the container ArtiConstant (see chapter 10.7.1).

Expressions

An Expression defines how a specific value can be accessed on the target by a debugger to display the current state of the application. Expressions are like C expressions but limited so that they can be evaluated statically. Hence, Expressions allow only accesses to global variables, and only unary, binary and trinary oparators are allowed. Especially accesses to local variables and calls to functions are not allowed. See Appendix C for a full syntax specification of Expressions.

Expressions are referred to by an object information (see "Object Information" below) and are used to define the evaluation of parameter values therein.

An Expression is represented by the container ArtiExpression (see chapter 10.7.2).

Hook definitions

Hook definitions contain information about which hooks are present in the module and how they look like. These hook definitions are used to create the hook implementation and to trace the information defined by the hook.

A Hook definition is represented by the container ArtiHook (see chapter 10.7.3).

Object information

Objects within a module (e.g. an "OsTask") get an own representation in the ARTI module description. The object information contains references to the original object as well as references to the expressions and hooks used for this object. All objects of a specific kind are collected in a container. The detailed layout of an object within a specific module is defined in the according SWS.

• Generic components

ARTI is able to define objects that should show up in a debugger or when tracing, even if those are not standard AUTOSAR objects (e.g. user defined, or additional OS features like semaphores). See chapter 10.3.

7.2 ARTI Hook Implementation

The ARTI hook implementations are generated by a tool that consumes the ARTI description files. They are mainly represented by these files:

Arti.h

This file contains the ARTI_TRACE macro implementation. The ARTI_TRACE macro implementation may expand to a module dependent macro.

 <Mip>_Arti.h This file contains all module dependent macros that are used in the modules supporting ARTI to instrument certain events. It may also contain the implementation of the macro, or may refer to an implementation in Arti.c.
 <Mip> Arti.h shall include Arti.h in front of any module specific macro definitions.



Arti.c

This file contains the implementation of the API (see chapter 8) and the actual implementation of each macro, if it is not empty or not implemented in the <Mip> Arti.h file.

All events that are not active will be mapped to an empty macro definition. All events that are active will be expanded to the implementation of the instrumentation. The actual implementation depends on the hardware and software capabilities of the tracing tool. Thus, it depends on the used tracing tool, how the macros are implemented.

Example for the OS module:

The OS source code will include the Os_Arti.h file and use the ARTI_TRACE macro.

```
#include "Os_Arti.h"
ARTI_TRACE(NOSUSP, AR_CP_OS, Os, GetCoreId(), OsTask_Activate,
GetTaskId(MyTask));
```

Listing 7.1: Example: OS_Source.c

The Os_Arti.h file (created by the tool vendor) will include Arti.h and implement the module specific macro.

```
#include "Arti.h"
extern volatile uint32_t arti_os_trace;
#define ARTI_TRACE_AR_CP_OS_TASK_OsTask_Activate(CoreId, TaskId) \
arti_os_trace = (TaskId<<16) | (ARTI_VALID_OS_SIGNALING<<8) | \
(ARTI_OSTASK_ACTIVATE<<8) | CoreId;</pre>
```

Listing 7.2: Example: OS Arti.h

The Arti.h file (created by the tool vendor) will implement the ARTI_TRACE macro and expand it to the module specific macro.

Listing 7.3: Example: Arti.h

The Arti.c file will implement the Arti API (Arti_Init() and Arti_GetVersionInfo()) and any further code necessary to implement the tracing.

```
volatile uint32_t arti_os_trace;
void Arti_Init (void) {
arti_os_trace = 0;
}
```

Listing 7.4: Example: Arti.c



7.3 ARTI OS Implementation

ARTI support for OS is specified in [2, SWS OS, chapter 7.16 "ARTI Debug Information"] and [2, SWS OS, chapter 7.17 "ARTI Hook Macros"]. It is related to the application note described in [2, SWS OS, chapter 12.8, "Debug support"].

7.4 ARTI RTE VFB Trace Client

The ARTI RTE VFB trace client is designed to adapt the VFB tracing mechanism to the ARTI trace. The VFB tracing mechanism provides hooks including parameters for tracing while ARTI trace focuses on minimal intrusive trace using the ARTI_TRACE macro.

The ARTI basic software module implements a trace client of the VFB tracing (see AUTOSAR SWS RTE chapter 5.11, "VFB Tracing Reference").

It configures the RTE to generate the hooks for the trace client. These hooks will be mapped to the ARTI_TRACE macro with dedicated ARTI trace classes and events.

This mapping is defined in 8.6.2.5.

Restriction: ARTI supports only a subset of the RTE VFB trace client hooks. Thus the [RS_Arti_00041] "AUTOSAR shall support recording events from the standardized VFB tracing interface" is not completely fulfilled and specified. ARTI only supports

- Rte_Arti_Runnable_<cts>_<reName>_Start
- Rte_Arti_Runnable_<cts>_<reName>_Return
- Rte_Arti_<api>Hook_<cts>_<ap>_Start
- Rte_Arti_<api>Hook_<cts>_<ap>_Return
- SchM_Arti_Schedulable_<bsnp>_[<vi>_<ai>_]<entityName>_Start
- SchM_Arti_Schedulable_<bsnp>_[<vi>_<ai>_]<entityName>_Return

7.4.1 RTE VFB Trace Client Configuration

The RTE VFB trace client configuration is done in several steps where RTE generator and ARTI module are interacting. Configuration parameters are exchanged in the EcuC.

- 1. RTE configuration provides /AUTOSAR/EcucDefs/Rte/RteSwComponentInstance after RTE configuration
- 2. ARTI creates an own VFB trace client called "Arti" and provides the configuration for the trace client using its own /AUTOSAR/EcucDefs/Rte/RteGeneration/RteVf-bTraceClient. Within this container all the /AUTOSAR/EcucDefs/Rte/RteGenera-



tion/RteVfbTraceClient/RteVfbTraceFunction (see AUTOSAR_SWS_RTE RteVfbTraceFunction) are listed for which the ARTI module requests the hooks to be generated. Here ARTI fills out the value and thus generates a 'wishlist' of tracing a certain hook function. Examples are

- to enable trace of all schedulable entity hooks: Rte Arti SchM
- to enable trace of all runnable hooks: Rte Arti Runnable
- to enable trace of all runnable hooks of a certain component: Rte_Arti_Runnable_MyComponentType where MyComponentType is taken from /AUTOSAR/EcucDefs/Rte/RteSwComponentType
- to enable trace of a runnable hooks of a certain runnable within a certain component: Rte_Arti_Runnable_MyComponentType_MyRunnable where MyRunnable is taken from /AUTOSAR/SoftwareTypes/Component-Types/<ApplicationSwComponentType>/<SwcInternalBehavior>/<RunnableEntity>

Within the RteVfbTraceClient container, add an RteVfbTraceHooksRef with an URI pointing to the ArtiRteVfbTraceHooks container of the ARTI trace client.

- 3. Based on this configuration the RTE generator creates the source files containing the trace hooks. The generated hooks are BSW-MODULE-ENTRY where the FUNCTION-PROTOTYPE-EMITTER is "Arti".
- 4. ARTI generator creates the final trace client based on the BSW-MODULE-ENTRY's for the ARTI trace client. It
 - generates the header file for the mapping of the VFB trace hooks to ARTI_TRACE macro. All unused generated hooks are mappend to (void). As part of the mapping, the ARTI module needs to provide a Runnable to RunnableId mapping (see 8.6.2.5, idOf(<reName>)).
 - updates the the RTE's BSWMD with the missing information:
 - extends the BswInternalBehavior of the RTE with each arti hook as function marked with SW-ADDR-METHOD-REF CODE.
 - extends the BSW-MODULE-ENTRY of each hook with the correct SW-SERVICE-IMPL-POLICY (MACRO, INLINE or STANDARD).
 - add the REQUIRED-ARTIFACTS that implement the hooks to the BSW-IMPLEMENTATION.
 - specify the RESOURCE-CONSUMPTION by adding ARTI MEMORY-SECTION that holds the EXECUTABLE-ENTITY-REFS of all hooks and add the SECTION-NAME-PREFIX for the required artifacts.
- 5. Compile RTE

Example 7.1

1. RTE provides /AUTOSAR/EcucDefs/Rte/RteSwComponentInstance



```
<ECUC-CONTAINER-VALUE UUID="cd307f8d-8496-421b-a9e8-571463b08250</p>
   ">
  <SHORT-NAME>ConsumerComponent
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">
      /AUTOSAR/EcucDefs/Rte/RteSwComponentInstance
  </DEFINITION-REF>
</ECUC-CONTAINER-VALUE>
```

2. ARTI creates VFB trace client

```
<ECUC-CONTAINER-VALUE UUID="6de0bb4e-c1ff-4c6c-ae19-3a0f536e7e9e</pre>
  <SHORT-NAME>Arti
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">
       /AUTOSAR/EcucDefs/Rte/RteGeneration/RteVfbTraceClient
  </DEFINITION-REF>
  <PARAMETER-VALUES>
      <ECUC-TEXTUAL-PARAM-VALUE>
           <DEFINITION-REF DEST="ECUC-FUNCTION-NAME-DEF">
               /AUTOSAR/EcucDefs/Rte/RteGeneration/
              RteVfbTraceClient/RteVfbTraceFunction
           </DEFINITION-REF>
           <VALUE>Rte_Arti_Runnable_ConsumerComponent</value>
      </ECUC-TEXTUAL-PARAM-VALUE>
   </PARAMETER-VALUES>
</ECUC-CONTAINER-VALUE>
```

3. Based on this configuration the RTE generator creates the source

```
<BSW-MODULE-ENTRY>
    <SHORT-NAME>
        Rte_Arti_Runnable_ConsumerComponent_RE2_Return
    </SHORT-NAME>
    <FUNCTION-PROTOTYPE-EMITTER>Arti/FUNCTION-PROTOTYPE-EMITTER
    <CALL-TYPE>CALLBACK</CALL-TYPE>
</BSW-MODULE-ENTRY>
<BSW-MODULE-ENTRY>
    <SHORT-NAME>
        Rte_Arti_Runnable_ConsumerComponent_RE2_Start
    <FUNCTION-PROTOTYPE-EMITTER>Arti/FUNCTION-PROTOTYPE-EMITTER
    <CALL-TYPE>CALLBACK</CALL-TYPE>
</BSW-MODULE-ENTRY>
```

- 4. ARTI generator updates the RTE's BSWMD with the missing information
 - extends the BswInternalBehavior of the RTE with each arti hook



```
<BSW-CALLED-ENTITY>
            <SHORT-NAME>
                Rte_Arti_Runnable_ConsumerComponent_RE2_Start
            </SHORT-NAME>
            <MINIMUM-START-INTERVAL>0.0/MINIMUM-START-INTERVAL>
            <SW-ADDR-METHOD-REF DEST="SW-ADDR-METHOD">
                /AUTOSAR_MemMap/SwAddrMethods/CODE
            </SW-ADDR-METHOD-REF>
            <IMPLEMENTED-ENTRY-REF DEST="BSW-MODULE-ENTRY"</pre>
                                   BASE="Rte_BSWMD_BswModuleEntrys">
                Rte_Arti_Runnable_ConsumerComponent_RE2_Start
            </IMPLEMENTED-ENTRY-REF>
        </BSW-CALLED-ENTITY>
        <BSW-CALLED-ENTITY>
            <SHORT-NAME>
                Rte_Arti_Runnable_ConsumerComponent_RE2_Return
            </SHORT-NAME>
            <MINIMUM-START-INTERVAL>0.0/MINIMUM-START-INTERVAL>
            <IMPLEMENTED-ENTRY-REF DEST="BSW-MODULE-ENTRY"</pre>
                                   BASE="Rte BSWMD BswModuleEntrys">
                Rte_Arti_Runnable_ConsumerComponent_RE2_Return
            </IMPLEMENTED-ENTRY-REF>
        </BSW-CALLED-ENTITY>
        . . .

    extends the BSW-MODULE-ENTRY

        <BSW-MODULE-ENTRY>
            <SHORT-NAME>
                Rte_Arti_Runnable_ConsumerComponent_RE2_Return
            </SHORT-NAME>
            <FUNCTION-PROTOTYPE-EMITTER>Arti/FUNCTION-PROTOTYPE-
               EMITTER>
            <CALL-TYPE>CALLBACK</CALL-TYPE>
            <SW-SERVICE-IMPL-POLICY>INLINE</SW-SERVICE-IMPL-POLICY>
        </BSW-MODULE-ENTRY>
        <BSW-MODULE-ENTRY>
            <SHORT-NAME>
                Rte_Arti_Runnable_ConsumerComponent_RE2_Start
            </SHORT-NAME>
            <FUNCTION-PROTOTYPE-EMITTER>Arti/FUNCTION-PROTOTYPE-
               EMITTER>
            <CALL-TYPE>CALLBACK</CALL-TYPE>
            <SW-SERVICE-IMPL-POLICY>INLINE</SW-SERVICE-IMPL-POLICY>
        </BSW-MODULE-ENTRY>
• add the REQUIRED-ARTIFACTS
        <BSW-IMPLEMENTATION>
           <SHORT-NAME>Rte
           <PROGRAMMING-LANGUAGE>C</PROGRAMMING-LANGUAGE>
           <REQUIRED-ARTIFACTS>
```



. . .

```
<DEPENDENCY-ON-ARTIFACT>
                   <SHORT-NAME>Rte_Hook_Arti.h
                   <CATEGORY>MEMMAP</CATEGORY>
                   <ARTIFACT-DESCRIPTOR>
                       <SHORT-LABEL>Rte_Hook_Arti.h
                       <CATEGORY>SWHDR</CATEGORY>
                   </ARTIFACT-DESCRIPTOR>
                   <USAGES>
                       <USAGE>COMPILE</USAGE>
                   </USAGES>
               </DEPENDENCY-ON-ARTIFACT>
           </REQUIRED-ARTIFACTS>
        </BSW-IMPLEMENTATION>

    specify the RESOURCE-CONSUMPTION

        <RESOURCE-CONSUMPTION>
            <MEMORY-SECTION>
                <SHORT-NAME>RTE_Arti_CODE</SHORT-NAME>
                <EXECUTABLE-ENTITY-REFS>
                    <EXECUTABLE-ENTITY-REF DEST="BSW-CALLED-ENTITY"</pre>
                       BASE="Rte_BSWMD_BswModuleDescriptions">
                        Rte/RteInternalBehavior/
                           Rte_Arti_Runnable_ConsumerComponent_RE2_Return
                    </EXECUTABLE-ENTITY-REF>
                    <EXECUTABLE-ENTITY-REF DEST="BSW-CALLED-ENTITY"</pre>
                       BASE="Rte BSWMD BswModuleDescriptions">
                        Rte/RteInternalBehavior/
                           Rte_Arti_Runnable_ConsumerComponent_RE2_Start
                    </EXECUTABLE-ENTITY-REF>
                </EXECUTABLE-ENTITY-REFS>
                <PREFIX-REF DEST="SECTION-NAME-PREFIX"</pre>
                            BASE="Rte_BSWMD_BswImplementations">
                    Rte/ResConsumption/RTE_Arti
                </PREFIX-REF>
                <SW-ADDRMETHOD-REF DEST="SW-ADDR-METHOD">
                    /AUTOSAR_MemMap/SwAddrMethods/CODE
                </SW-ADDRMETHOD-REF>
                <SYMBOL>CODE</SYMBOL>
            </MEMORY-SECTION>
        </RESOURCE-CONSUMPTION>
```



7.5 Error Classification

Section 7.x "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

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

7.5.1 Development Errors

[SWS_Arti_91002] [

Type of error	Related error code	Error value
Initialization of ARTI module failed	ARTI_E_INIT_FAILED	0x01
API parameter checking: invalid pointer	ARTI_E_PARAM_POINTER	0x02

(SRS BSW 00337)

7.5.2 Runtime Errors

There are no runtime errors.

7.5.3 Transient Faults

There are no transient faults.

7.5.4 Production Errors

There are no production errors.

7.5.5 Extended Production Errors

There are no extended production errors.



8 API specification

8.1 Imported types

This section lists all imported types used by the API. Even if ARTI does not require new types, some RTE or Component types can be used within the configuration of the hook functions. Therefore ARTI also has the standardized include structure (see [SRS_-BSW 00447]) for modules with service interfaces.

8.2 Type definitions

ARTI does not add any type definitions.

8.3 Function definitions

8.3.1 Arti_Init

[SWS_Arti_91004] [

Service Name	Arti_Init
Syntax	<pre>void Arti_Init (void)</pre>
Service ID [hex]	0x00
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	Service to initialize the ARTI module
Available via	Arti.h

(SRS BSW 00101)

The implementation of Arti_Init shall be provided by the tool vendor, that implements ARTI hooks.

[SWS_Arti_00009] [If the initialization fails, the function Arti_Init shall raise the error ARTI_E_INIT_FAILED. | () See [SWS_Arti_91002].



8.3.2 Arti_GetVersionInfo

[SWS_Arti_91005] [

Service Name	Arti_GetVersionInfo	
Syntax	<pre>void Arti_GetVersionInfo (Std_VersionInfoType* VersionInfoPtr)</pre>	
Service ID [hex]	0x01	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	VersionInfoPtr	Pointer to where to store the version information of this module
Return value	None	
Description	Returns the version information of this module.	
Available via	Arti.h	

(SRS_BSW_00407)

The implementation of Arti_GetVersionInfo shall be provided by the tool vendor, that implements ARTI hooks.

[SWS_Arti_00010] [If the parameter <code>VersionInfoPtr</code> is a null pointer, the function <code>Arti_GetVersionInfo</code> shall raise the error <code>ARTI_E_PARAM_POINTER.]</code> (SRS_BSW_-00323) See [SWS_Arti_91002].

8.4 Callback notifications

ARTI does not provide any callback notifications.

8.5 Scheduled functions

ARTI does not have any functions directly called by Basic Software Scheduler.

8.6 Expected interfaces

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



8.6.1 Mandatory interfaces

8.6.1.1 ARTI Tracing Macro

[SWS_Arti_00017] ARTI Tracing Macro Parameters [ARTI tracing macros shall accept a set of parameters that define the semantics of the macros.] (RS_ARTIFO_-00014, SRS_BSW_00330)

The ARTI tracing macros are used by all modules with ARTI trace capabilities, therefore ARTI based instrumentation can easily be disabled on a global level.

[SWS_Arti_00018] ARTI Tracing Macro Format (single event) [If the event to trace accepts one single event parameter, then ARTI shall use a single event parameter version. | (RS ARTIFO 00015)

```
ARTI_TRACE(_contextName, _className, _instanceName,
instanceParameter, _eventName, eventParameter)
```

If there are more event parameters specified, then use the multiple event parameter version specified in chapter 8.6.1.2.

Note: While MISRA-C rules may advise to not to use function-like macros, the usage of a macro is intentionally specified here to improve runtime behavior. See also [SRS_-BSW_00330].

Note: The ARTI tracing macros should not contain any BSW module API as parameter within the macro invocation, as the macro expansion does not guarantee a proper evaluation of API calls. Within the implementation of an ARTI macro, special care shall be taken about nesting and possible recursions if it calls BSW module APIs.

Some of the parameters come as tokens (literal text) rather than as symbolic identifiers. This allows a macro definition to concatenate these parameters to more specific and efficient macros. Passing and evaluating all parameters as symbolic identifiers at runtime would be very costly especially by means of run-time consumption.

Here is a possible implementation of the generic ARTI_TRACE macro:

Such an implementation will generate one hook for all the possible combinations of _contextName, _className, _instanceName and _eventName and pass parameters instanceParameter and eventParameter at run-time only. The parameters' meanings are described in the following.

_contextName Token, literal text, name of the context. One of the following:

NOSUSP indicating that the hook gets called in a context where interrupts are disabled



- SPRVSR indicating that the called hook may disable interrupts during this call. The OS functions must not be used for disabling interrupts. Disabling Interrupts can influence the runtime behavior.
- user indicating the called hook cannot disable interrupts by itself. If it is necessary to disable interrupts, the appropriate OS functions have to be used. Disabling Interrupts can influence the runtime behavior.
- _className Token, literal text, name of the class of macros. Classes can be one of the predefined classes (e.g. AR_CP_OS_TASK) or user defined. The predefined classes are specified in the SWS of the according BSW module (e.g. SWS OS).
- _instanceName Name of an instance
- instanceParameter Index [uint32] 0..4294967295 of the instance of a particular
 _className and _instanceName, the index should start with 0 and be consecutive per _instanceName.
- _eventName Token, literal text, name of the event as defined for a particular class (e.g. OsTask_Start).
- eventParameter A [uint32] 0..4294967295 value as an argument to an event (e.g. Task Index).

All modules which shall support ARTI tracing shall add calls to this macro with the module specific parameters.

The parameters that are marked as *token*, *literal text* can't be:

- C macros
- variables
- constants
- enumerations

These parameters are meant to be subject of *token concatenation* by the C preprocessor or the trace tool provider (provider of *<Mip>_Arti.h* and *Arti.h*) chooses to map these tokens to symbols within *<Mip>_Arti.h* depending on the trace tool.

Examples:

Examples for _className AR_CP_OS_TASK where _instanceParameter specifies Core ID and _eventParameter specifies Task ID:

- **1 OS on 2 cores** the OS short name is *OsA*, the OS manages three physical CPU cores.
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsA, 0, OsTask_Start, 0);
 /* OS OsA start of Task with index 0 on it's own Core 0 */
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsA, 1, OsTask_Start, 0);
 /* OS OsA start of Task with index 0 on it's own Core 1 */



- **2 OSs on 1 physical core** the OS short names are *OsA* and *OsB*, both run on the same physical CPU core (e.g. Hypervisor)
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsA, 0, OsTask_Start, 0);
 /* OS OsA start of Task with index 0 on it's own Core 0 */
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsB, 0, OsTask_Start, 0);
 /* OS OsB start of Task with index 0 on it's own Core 0 */
- **2 OSs on 4 cores** the OS short names are *OsA* and *OsB* each OS manages two physical CPU cores.
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsA, 0, OsTask_Start, 0);
 /* OS OsA start of Task with index 0 on it's own Core 0 */
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsA, 1, OsTask_Start, 0);
 /* OS OsA start of Task with index 0 on it's own Core 1 */
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsB, 0, OsTask_Start, 0);
 /* OS OsB start of Task with index 0 on it's own Core 0 */
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsB, 1, OsTask_Start, 0);
 /* OS OsB start of Task with index 0 on it's own Core 1 */
- **2** OSs, 2 virtual cores each and 3 physical cores the OS short names are *OsA* and *OsB* each OS manages two virtual CPU cores (e.g. Hypervisor manages the three physical CPU cores).
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsA, 0, OsTask_Start, 0);

 /* OS OsA start of Task with index 0 on it's own Core 0 */
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsA, 1, OsTask_Start, 0);

 /* OS OsA start of Task with index 0 on it's own Core 1 */
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsB, 0, OsTask_Start, 0);

 /* OS OsB start of Task with index 0 on it's own Core 0 */
 - ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OsB, 1, OsTask_Start, 0);
 /* OS OsB start of Task with index 0 on it's own Core 1 */

AMODULE, a user defined class with a single instance called AModule1.

• ARTI_TRACE(SPRVSR, AMODULE, AModule1, 0, Thing_Start, 123);

8.6.1.2 ARTI Tracing Macro with Multiple Parameters

If an events accepts more than one parameter, all the specifications in chapter 8.6.1.1 apply, except the following items.

[SWS_Arti_00019] ARTI Tracing Macro Format (multiple events) | If the event to trace accepts more than one parameters, then ARTI shall use the multiple event parameter version.] (RS_ARTIFO_00015)



```
ARTI_TRACE_N(_contextName, _className, _instanceName, instanceParameter, _eventName, numEventParameters, ...)
```

The event parameters' meaning are described in the following.

numEventParameters An integer value that defines how many paremters are given in the eventParameterList.

...(ellipsis) A comma separated list of event parameters. The event parameters are specified in the ArtiHook configuration container by referencing to an appropriate BswModuleEntry (see chapter 10.7.3).

The macro layout allows a macro definition to concatenate the macro parameters to more specific and efficient macros. Here is a possible implementation of the generic ARTI_TRACE_N macro:

Examples using the above macro expansion:

8.6.2 Optional interfaces

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



8.6.2.1 ARTI Generic Stopwatch

[SWS_Arti_00001] Define USER_STOPWATCH [ARTI shall define a trace class for tracing of arbitrary intervals between a start and a stop event called USER_STOPWATCH.] (RS_Arti_00035)

A stopwatch can be used to time between two user defined points in an application. The user can put the corresponding ARTI_TRACE macro calls of the class USER_STOPWATCH anywhere in the code. An arbitrary number of stopwatches are supported by using different instance names (_instanceName). Please note that the trace tool provider might put limits on the number of active stopwatches.

The trace tool shall at least consider the time between the first Start event and the first Stop event in a given sequence and doesn't need to consider nested Start and Stop events. E.g.

- 1. Start
- 2. Start (ignored, already started)
- 3. Stop
- 4. Stop (ignored, no matching START)
- 5. Start
- 6. Stop

Only events in **bold** are considered, time is calculated between 1 and 3 and 5 and 6.

[SWS_Arti_00002] Macro USER_STOPWATCH [ARTI macros of the class USER_STOPWATCH shall compile the following template: | (RS Arti 00035)

ARTI_TRACE(_contextName, _className, _instanceName,
instanceParameter, _eventName, eventParameter);

Parameter	Туре	Description
_contextName	Token, literal text	see "8.6.1.1 ARTI Tracing Macro"
_className	Token, literal text	USER_STOPWATCH
_instanceName	Token, literal text	value that identifies the instance of the stopwatch
instanceParameter	uint32	Not used, should be set to 0
_eventName	Token, literal text	value that identifies the event of the timer, one of Start or Stop
eventParameter	uint32	Not used, should be set to 0

Example 8.1



```
1 ARTI_TRACE(USER, USER_STOPWATCH, myStopwatch, 0, Start, 0);
2 ARTI_TRACE(USER, USER_STOPWATCH, myStopwatch, 0, Stop, 0);
```

8.6.2.2 ARTI Generic Dataflow Stopwatch

[SWS_Arti_00003] Define USER_DATAFLOW_STOPWATCH [ARTI shall define a trace class for tracing of arbitrary intervals between a start and several stop events, with the aim to provide insides to a dataflow, called USER_DATAFLOW_STOPWATCH.] (RS_-Arti 00036)

A dataflow stopwatch can be used to time between *write* and *read* accesses to a given variable. The user can put the corresponding ARTI_TRACE macro calls of the class USER_DATAFLOW_STOPWATCH anywhere in the code. An arbitrary number of dataflow stopwatches are supported by using different instance names (_instanceName). Please note that the trace tool provider might put limits on the number of active dataflow stopwatches.

The trace tool shall at least consider the time between the last write event, the first Read and the last Read event in a given sequence and doesn't need to consider nested write and Read events. E.g.

- 1. Write (ignored as it gets overwritten in 2)
- 2. Write
- 3. Read
- 4. Write
- 5. Read (min)
- 6. Read (ignored, if only consider min and max)
- 7. Read (max)

Only events in **bold** are considered, time is calculated between 2 and 3 and 4 and 5/7. The time between 4 and the 5 yields the **min** data age time, likewise the time between 4 and 7 yields the **max** data age time for the second sequence.

[SWS_Arti_00004] Macro USER_DATAFLOW_STOPWATCH [ARTI macros of the class USER_DATAFLOW_STOPWATCH shall compile the following template:](RS_Arti_-00036)

```
ARTI_TRACE(_contextName, _className, _instanceName, instanceParame-
ter, eventName, eventParameter);
```



Parameter	Туре	Description
_contextName	Token, literal text	see "8.6.1.1 ARTI Tracing Macro"
_className	Token, literal text	USER_DATAFLOW_STOPWATCH
_instanceName	Token, literal text	value that identifies the instance of the dataflow stopwatch
instanceParameter	uint32	Not used, should be set to 0
_eventName	Token, literal text	value that identifies the event of the timer, one of Write or Read
eventParameter	uint32	Not used, should be set to 0

Example 8.2

8.6.2.3 ARTI Generic Datapoint

[SWS_Arti_00005] Define USER_DATAPOINT [ARTI shall define a trace class for tracing of arbitrary values, called USER_DATAPOINT. | (RS_Arti_00037)

A datapoint provides the possibility to record different values at user defined locations in the code. The user can put the corresponding ARTI_TRACE macro calls of the class USER_DATAPOINT anywhere in the code. An arbitrary number of data points are supported by using different instance names (_instanceName). Please note that the trace tool provider might put limits on the number of active data points. There are predefined event names (_eventName) for different data types as defined by AUTOSAR (see AUTOSAR_SWS_PlatformTypes, e.g. UINT32) this information might be used by the trace tool for optimized storage and visualization.

[SWS_Arti_00006] Macro USER_DATAPOINT [ARTI macros of the class USER_DATAPOINT shall compile the following template: | (RS_Arti_00037)

```
ARTI_TRACE(_contextName, _className, _instanceName, instanceParameter, _eventName, eventParameter);
```



Parameter	Туре	Description
_contextName	Token, literal text	see "8.6.1.1 ARTI Tracing Macro"
_className	Token, literal text	USER_DATAPOINT
_instanceName	Token, literal text	value that identifies the instance of the data point
instanceParameter	uint32	Not used, should be set to 0
_eventName	Token, literal text	Value that identifies the type of the datapoint. The type is a hint for the tool vendor how to interpret the eventParameter, which is always 32bit wide. Shall be one of the following: • BOOLEAN • UINT8 • UINT16 • UINT32 • SINT8 • SINT16 • SINT32 • FLOAT32
1.5	i.at00	
eventParameter	uint32	Value that shall be recorded by the event (up to 32-bits)

Example 8.3

```
1 ARTI_TRACE(USER, USER_DATAPOINT, myDatapoint0, 0, UINT32, 2ul);
2 ARTI TRACE(USER, USER DATAPOINT, myDatapoint1, 0, SINT8, s8 Data);
```

8.6.2.4 ARTI Category 1 Interrupts

[SWS_Arti_00007] Define AR_CP_ARTI_CAT1ISR [ARTI shall define a trace class for tracing of category 1 interrupts, called AR_CP_ARTI_CAT1ISR.|(RS Arti 00038)

ARTI needs to trace all states of category 1 interrupts and all its state transitions. For some timing parameters (e.g. the interrupt pending time), the simple interrupt start/stop is not enough. Tools evaluating the timings need to reconstruct a more complex state diagram by calculating the transitions from history. To be compatible to standard software, AR_CP_ARTI_CATTISR refers to this state model, knowing that tools need to postprocess the event flow to get all relevant information. However, if an OS



implementation can provide a more detailed state diagram, ARTI allows to define more events that won't need postprocessing and allow earlier synchronization of the trace if it is truncated (limited trace buffers). This state diagram is then handled with the class AR_CP_ARTIEXT_CAT1ISR. If possible, the second state machine is to be preferred.

AR CP ARTI CAT1ISR :

The class <code>AR_CP_ARTI_CAT1ISR</code> contains events allowing the tracing of catecory 1 interrupts.

The following state diagram shows the states and transitions:

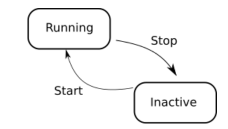


Figure 8.1: ARTI CAT1ISR state machine

Transitions used by ARTI for class <code>AR_CP_ARTI_CAT1ISR</code>:

Name	Transition	Event Name
Start	Inactive -> Running	OsCat1Isr_Start
Stop	Running -> Inactive	OsCatlIsr_Stop

AR CP ARTIEXT CAT1ISR :

The class <code>AR_CP_ARTIEXT_CAT1ISR</code> contains events allowing the tracing of catecory 1 interrupts with an enhanced state model.

The following state diagram shows the state machine as used by ARTI:

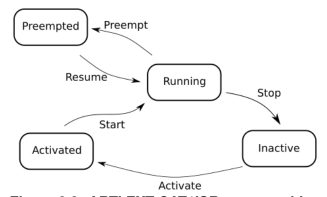


Figure 8.2: ARTI EXT CAT1ISR state machine

States used by ARTI for class AR_CP_ARTIEXT_CAT1ISR:



ARTI	os
Inactive	Inactive
Activated	Inactive
Running	Running
Preempted	Running

Transitions used by ARTI for class ar CP ARTIEXT CATLISR:

Name	Transition	Event Name
Activate	Inactive -> Activated	08-
		Cat1Isr_Activate
Start	Activated -> Running	OsCat1Isr_Start
Preempt	Running -> Preempted	OsCatlIsr_Preempt
Resume	Preempted -> Running	OsCatlIsr_Resume
Stop	Running -> Inactive	OsCatlIsr_Stop

[SWS_Arti_00008] Macro AR_CP_ARTI_CAT1ISR 「ARTI macros of the classes AR_CP_ARTI_CAT1ISR and AR_CP_ARTIEXT_CAT1ISR shall compile the following template: | (RS Arti 00038)

The <Core Index> for any event shall represent the core index where the corresponding Cat1Isr is scheduled on.

The <Event Name> should follow the transition table above.

The <Cat1|sr Index> shall be a numeric identifier of the Cat1|sr.

8.6.2.5 ARTI RTE VFB Trace Client

[SWS_Arti_00011] Generate RTE VFB Trace Client [The ARTI module shall generate an RTE VFB trace client that implements the Runnable Entity Trace Events [3, SWS RTE, chapter 5.11.5.5] and BSW Schedulable Entities Trace Events [3, SWS RTE, chapter 5.11.5.6]. | (RS_Arti_00039, RS_Arti_00040)

[SWS_Arti_00012] Define AR_CP_RTE_RUNNABLE | The Runnable Entity Trace Events shall be mapped to the ARTI Trace Class AR_CP_RTE_RUNNABLE.] (RS_Arti_-00039)



[SWS_Arti_00020] Define AR_CP_RTE_API [The RTE API Trace Events shall be mapped to the ARTI Trace Class AR_CP_RTE_API.] (RS_Arti_00041)

[SWS_Arti_00013] Define AR_CP_SCHM_SCHEDULABLE | The BSW Schedulable Entity Trace Events shall be mapped to the ARTI Trace Class AR_CP_SCHM_SCHEDULABLE.| (RS_Arti_00040)

Runnable Entity Trace Events: AR CP RTE RUNNABLE

- Rte_Arti_Runnable_<cts>_<reName>_Start
- Rte_Arti_Runnable_<cts>_<reName>_Return

RTE API Trace Events: AR CP RTE API

- Rte_Arti_<api>Hook_<cts>_<ap>_Start
- Rte_Arti_<api>Hook_<cts>_<ap>_Return

BSW Schedulable Entities Trace Events: AR CP SCHM SCHEDULABLE

- SchM_Arti_Schedulable_<bsnp>_[<vi>_<ai>_]<entityName>_Start
- SchM_Arti_Schedulable_<bsnp>_[<vi>_<ai>_]<entityName>_Return

8.6.2.5.1 Trace Class – AR_CP_RTE_RUNNABLE

[SWS_Arti_00014] Macro AR_CP_RTE_RUNNABLE [ARTI macros of the class AR_CP_RTE_RUNNABLE shall compile the following template: | (RS_Arti_00039)

Runnable Entity Invocation

```
#define Rte_Arti_Runnable_<cts>_<reName>_Start( \\
[const_Rte_CDS_<cts>_ptr]) \\
ARTI_TRACE( NOSUSP, \\
AR_CP_RTE_RUNNABLE, \\
shortNameOf(<cts>), \\
[const_Rte_CDS_<cts>_ptr]|0, \\
RteRunnable Start, idOf(<reName>) )
```

Runnable Entity Termination

```
#define Rte_Arti_Runnable_<cts>_<reName>_Return( \\
[const_Rte_CDS_<cts>_ptr]) \\
ARTI_TRACE( NOSUSP, \\
AR_CP_RTE_RUNNABLE, \\
shortNameOf(<cts>), \\
[const_Rte_CDS_<cts>_ptr]|0, \\
RteRunnable_Return, idOf(<reName>))
```

<cts> Specifies the component type that is emitted by the RTE. For each component type the mapping is created.

<reName> is the name of the runnable entity. For each name the mapping is created.



- **shortNameOf()** is a hint of the ARTI module the extract use the short name of the element in question.
- **idOf()** is a function of the ARTI module to create an 32-bit ID out of an element. This mapping will also be stored in a type map within ArtiValues and will be referenced by the hook descriptions.
- [] are optional parameters issued by the RTE. If they do exist then they have to be used. If they do not exist they will be replaced by 0 in the ARTI_TRACE macro.

Parameter	Туре	Description
_contextName	Token, literal text	see 8.6.1.1 usually this is USER for runnables.
_className	Token, literal text	AR_CP_RTE_RUNNABLE
_instanceName	Token, literal text	Is the short name of the <cts>, the component type symbol of the AtomicSwComponentType</cts>
instanceParameter	uint32	Is used in case of multiple instanciation. In this case the instance handle as specified in the RTE VFB trace client is used. If single instanciation is used this parameter is 0.
_eventName	Token, literal text	value that identifies the event type of the Runnable Entitiy • RteRunnable_Start • RteRunnable_Return
eventParameter	uint32	represents the ID of the <rename>, the ID of the runnable entity which is generated by the ARTI module.</rename>

8.6.2.5.2 Trace Class – AR_CP_SCHM_SCHEDULABLE

[SWS_Arti_00015] Macro AR_CP_SCHM_SCHEDULABLE [ARTI macros of the class AR_CP_SCHM_SCHEDULABLE shall compile the following template:](RS_Arti_-00040)

BSW Schedulable Entities Invocation

BSW Schedulable Entities Termination



As defined in the RTE specification:

-

 specifies the Basic Software Name Prefix
- <vi> is the Vendor ID of the basic software module
- <ai> is the Vendor API infix of the basic software module
- <entityName> is the name of the BSW Schedulable Entity or Callable Entity
- **idOf()** is a function of the ARTI module to create an 32-bit ID out of an element. This mapping will also be stored in a type map within ArtiValues and will be referenced by the hook descriptions.
- [] are optional parameters issued by the RTE. If they do exist then they have to be used. If they do not exist they will be replaced by 0 in the ARTI_TRACE macro.

Parameter	Туре	Description
_contextName	Token, literal text	see 8.6.1.1 usually this is NOSUSP for schedulables.
_className	Token, literal text	AR_CP_SCHM_SCHEDULABLE
_instanceName	Token, literal text	The <bsnp>, the BSW Scheduler Name Prefix of the basic software module.</bsnp>
instanceParameter	uint32	Is used when vendorld and vendorApilnfix of the BSW module are specified. In this case the ARTI module generated an ID for the used pair of vendorlp and vendorApilnfix. If vendorld and vendorApilnfix is not given this parameter is 0.
_eventName	Token, literal text	value that identifies the event type of the Schedulable Entitiy • SchmSchedulable_Start • SchmSchedulable_Return
eventParameter	uint32	represents the ID of the <entityname>, the ID of the schedulable entity which is generated by the ARTI module.</entityname>



8.6.2.5.3 Trace Class – AR CP RTE API

[SWS_Arti_00021] Macro AR_CP_RTE_API [ARTI macros of the class AR_CP_RTE_API shall compile the following template:] (RS_Arti_00041)

RTE API Start

Runnable Entity Termination

As defined in the RTE specification:

- <api> Specifies the name of the function this hook relates to.
- <cts> Specifies the component type symbol of the AtomicSwComponentType.
- <ap> Specifies the access point name (e.g. port and data element or operation name, exclusive area name, etc.).
- **shortNameOf()** is a hint of the ARTI module the extract use the short name of the element in question.
- **idOf()** is a function of the ARTI module to create an 32-bit ID out of an element. This mapping will also be stored in a type map within ArtiValues and will be referenced by the hook descriptions.
- **numberOf(params...**) is the number of parameters of the related RTE trace hook. This number can be determined by the referenced BswModuleEntry.arguments.
- [] are parameters issued by the RTE as defined by BswModuleEntry.arguments. If they do exist then they have to be used. If they do not exist they will be replaced by 0 in the ARTI_TRACE macro.



Parameter	Туре	Description
_contextName	Token, literal text	see 8.6.1.1 usually this is USER.
_className	Token, literal text	AR_CP_RTE_API
_instanceName	Token, literal text	Is the short name of the <cts>, the component type symbol of the AtomicSwComponentType</cts>
instanceParameter	uint32	Is used in case of multiple instanciation. In this case the instance handle as specified in the RTE VFB trace client is used. If single instanciation is used this parameter is 0.
_eventName	Token, literal text	value that identifies the event type of the API • <api>_Start • <api>_Return</api></api>
numEventParameter	uint32	the number of parameters plus one for the ID of the access port
(ellipsis)		First argument is uint32 which represents the ID of the access port which is generated by the ARTI module. Additional arguments are the parameters of the related RTE hook.

8.6.2.5.4 Trace Class – AR_CP_VOID

[SWS_Arti_00016] Macro AR_CP_VOID [ARTI shall provide a macro of the class AR_CP_VOID that compiles to nothing.] (RS_Main_01026)

AR_CP_VOID is used to map VFB tracing hooks that are not used by ARTI. Expanding ARTI_TRACE with trace class AR_CP_VOID should result in empty statement that results in no code at all.

Parameter	Туре	Description	
_contextName	Token, literal text	see 8.6.1.1 this should be USER for	
		AR_CP_VOID.	
_className	Token, literal text	AR_CP_VOID	
_instanceName	Token, literal text	Not used, set to ""	
instanceParameter	uint32	Not used, should be set to 0	
_eventName	Token, literal text	Not used, set to ""	
eventParameter	uint32	Not used, should be set to 0	



8.6.2.6 ARTI BSW Module Interface

[SWS_Arti_00022] Define AR_CP_BSW_API [ARTI shall define a trace class for tracing entries and exits of BSW modules, called AR_CP_BSW_API.] (RS_Arti_00042)

To allow tracing of BSW modules, the entry and exit points of BSW modules should be populated with ARTI TRACE macros.

[SWS_Arti_00023] Macro AR_CP_BSW_API [ARTI macros of the class AR_CP_BSW_API shall compile the following template: | (RS_Arti_00042)

- <moduleImplementationPrefix> represents a module, formed as specified in SWS_BSWGeneral chapter 5.1.1 [SWS_BSW_00102].
- **numberOf(params...**) specifies the number of parameters following in the parantheses. This number can be determinded by the referenced BswModuleEntry.arguments.
- **idOf(<service)** represents the service ID as specified in the function definition of the BSW module.
- <param...> is a comma separated list of parameters that are passed to the service (in/inout) or returned by the service (return/out/inout) as defined by BswModuleEntry.arguments.

Parameter	Type	Description
_contextName	Token, literal text	see 8.6.1.1.
_className	Token, literal text	AR_CP_BSW_API
_instanceName	Token, literal text	Is the module implementation prefix of the module beeing called
instanceParameter	uint32	Reserved. Set to 0.
_eventName	Token, literal text	value that identifies the event type of the API
		Bsw_Start
		Bsw_Return
numEventParameter	uint32	the number of parameters plus one for the ID of the service
(ellipsis)		First argument is uint32 which represents the ID of the service. Additional arguments are the parameters of the related BSW hook.



For example:

The BSW Module has to provide an BswModuleEntry description defining the arguments and return value of the BSW API. The generated ArtiHook description shall refer to this BswModuleEntry. (See chapter 10.7.3 "ArtiHook").

8.6.3 Configurable interfaces

ARTI does not define configurable interfaces.

8.7 Service Interfaces

ARTI does not provide any service interfaces.



9 Sequence diagrams

Not applicable yet.



10 Configuration specification

This chapter defines configuration parameters and their clustering into containers.

Containers and parameters that are related to the OS module are specified in SWS_OS, chapter "Containers and configuration parameters for ARTI".

10.1 How to read this chapter

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

10.2 ARTI Parameters

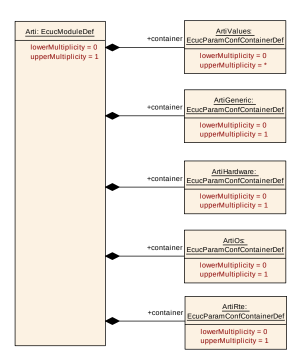


Figure 10.1: Arti Ecuc Module Definition Class Diagram

SWS Item	[ECUC_Arti_00001]
Module Name	Arti
Description	The Arti Module serves as a superordinate container collecting all information and parameters concerning ARTI.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE



Included Containers				
Container Name	Multiplicity	Scope / Dependency		
ArtiGeneric	01	The ArtiGeneric container contains definitions for generic objects, i.e. not belonging to a standard AUTOSAR module.		
ArtiHardware	01	The ArtiHardware container contains ARTI extensions to the EcucHardware module.		
ArtiOs	01	The ArtiOs container contains ARTI extensions to the EcucDefs/ Os module.		
ArtiRte	01	The ArtiRte Container contains all parameters for ARTI that are filled by the generators RTE.		
ArtiValues	0*	The ArtiValues container collects all parameter values for ARTI that are filled by the generators (OS, RTE,)		

10.3 ARTI Generic Container

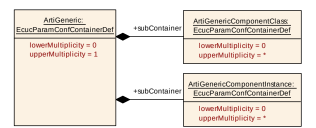


Figure 10.2: ArtiGeneric Ecuc Module Definition Class Diagram

SWS Item	[ECUC_Arti_00042]		
Container Name	ArtiGeneric		
Parent Container	Arti		
Description	The ArtiGeneric container contains definitions for generic objects, i.e. not belonging to a standard AUTOSAR module.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
ArtiGenericComponentClass	0*	The class definition describes the layout of the object (similar to a "class" definition in C++).		
ArtiGenericComponentInstance	0*	The instance definition describes a specific instantiated object.		

Example 10.1

Examplary Values of the ArtiGeneric Container

<autosar>
<ar-packages>
<ar-package>



```
<SHORT-NAME>Vendor1
  <ECUC-MODULE-CONFIGURATION-VALUES>
    <SHORT-NAME>Vendor1ArtiGeneric</SHORT-NAME>
    <DEFINITION-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/Arti/
       ArtiGeneric</DEFINITION-REF>
     <ECUC-CONTAINER-VALUE>
       <SHORT-NAME>ArtiGenericComponentClass_AMODULE
       <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR
           /EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentClass</
          DEFINITION-REF>
       <...>
     </ECUC-CONTAINER-VALUE>
      <ECUC-CONTAINER-VALUE>
       <SHORT-NAME>ArtiGenericComponentClass_RteWiperSwc/SHORT-NAME
       <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR
           /EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentClass</
           DEFINITION-REF>
       <...>
     </ECUC-CONTAINER-VALUE>
     <ECUC-CONTAINER-VALUE>
       <SHORT-NAME>ArtiGenericComponentClass Vendor1Task/SHORT-NAME
       <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR
           /EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentClass</
          DEFINITION-REF>
     </ECUC-CONTAINER-VALUE>
     <ECUC-CONTAINER-VALUE>
       <SHORT-NAME>ArtiGenericComponentInstance_AModule1/SHORT-NAME
       <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR
           /EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentInstance</
           DEFINITION-REF>
     </ECUC-CONTAINER-VALUE>
     <ECUC-CONTAINER-VALUE>
       <SHORT-NAME>ArtiGenericComponentInstance_TaskHighPriority//
           SHORT-NAME>
       <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR
           /EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentInstance</
          DEFINITION-REF>
       < >
     </ECUC-CONTAINER-VALUE>
     <ECUC-CONTAINER-VALUE>
       <SHORT-NAME>ArtiGenericComponentInstance_Wiper/SHORT-NAME>
       <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR
           /EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentInstance</
           DEFINITION-REF>
       <...>
     </ECUC-CONTAINER-VALUE>
    </CONTAINERS>
  </ECUC-MODULE-CONFIGURATION-VALUES>
  <...>
```



10.3.1 ArtiGenericComponentClass

SWS Item	[ECUC_Arti_00043]			
Container Name	ArtiGenericComponentClass			
Parent Container	ArtiGeneric	ArtiGeneric		
Description	The class definition describes the layout of the object (similar to a "class" definition in C++).			
Post-Build Variant Multiplicity	false	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00044]			
Parameter Name	ArtiGenericComponentClassName			
Parent Container	ArtiGenericComponentClass			
Description	Name of the class.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value	-	-		
Regular Expression	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
ArtiGenericComponentClass Parameter	0*	Parameter definition of a class.		

SWS Item	[ECUC_Arti_00045]		
Container Name	ArtiGenericComponentClassParameter		
Parent Container	ArtiGenericComponentClass		
Description	Parameter definition of a class.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_Arti_00046]
Parameter Name	ArtiGenericComponentClassParameterName
Parent Container	ArtiGenericComponentClassParameter
Description	Name of the parameter.
Multiplicity	1





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Туре	EcucStringParamDef			
Default value	-	-		
Regular Expression	-	-		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time –		
	Post-build time –			
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_Arti_00053]				
Parameter Name	ArtiGenericComponentClassParameterTypeMapRef				
Parent Container	ArtiGenericComponentClassParam	ArtiGenericComponentClassParameter			
Description	Refers to a parameter type to interp	ret the pa	arameter value.		
Multiplicity	01				
Туре	Reference to ArtiParameterTypeMa	p			
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false	false			
Multiplicity Configuration Class	Pre-compile time X All Variants				
	Link time	Link time –			
	Post-build time	_			
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Scope / Dependency	scope: ECU				

No Included Containers

Example 10.2

Examplary Value of an ArtiGenericComponentClass Container

```
<ECUC-CONTAINER-VALUE>
  <SHORT-NAME>ArtiGenericComponentClass_AMODULE
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
     Arti/ArtiGeneric/ArtiGenericComponentClass</DEFINITION-REF>
  <PARAMETER-VALUES>
    <ECUC-TEXTUAL-PARAM-VALUE>
      <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiGeneric/ArtiGenericComponentClass/
         ArtiGenericComponentClassName</DEFINITION-REF>
      <VALUE>AMODULE</VALUE>
    </ECUC-TEXTUAL-PARAM-VALUE>
  </PARAMETER-VALUES>
  <SUB-CONTAINERS>
    <ECUC-CONTAINER-VALUE UUID="">
      <SHORT-NAME>AMODULE_RUNNINGTHING</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentClass/
         ArtiGenericComponentClassParameter</DEFINITION-REF>
```

<PARAMETER-VALUES>



```
<ECUC-TEXTUAL-PARAM-VALUE>
     <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
         Arti/ArtiGeneric/ArtiGenericComponentClass/
        ArtiGenericComponentClassParameter/
        ArtiGenericComponentClassParameterDescription
     <VALUE>Running Thing</VALUE>
   </ECUC-TEXTUAL-PARAM-VALUE>
   <ECUC-TEXTUAL-PARAM-VALUE>
     <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
         Arti/ArtiGeneric/ArtiGenericComponentClass/
        ArtiGenericComponentClassParameter/
        ArtiGenericComponentClassParameterName
     <VALUE>RUNNINGTHING</VALUE>
   </ECUC-TEXTUAL-PARAM-VALUE>
 </PARAMETER-VALUES>
 <REFERENCE-VALUES>
   <ECUC-REFERENCE-VALUE>
     <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/
         Arti/ArtiGeneric/ArtiGenericComponentClass/
         ArtiGenericComponentClassParameter/
        ArtiGenericComponentClassParameterTypeMapRef</DEFINITION-REF
     <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
         ArtiParameterTypeMap_RunningThing</VALUE-REF>
   </ECUC-REFERENCE-VALUE>
 </REFERENCE-VALUES>
</ECUC-CONTAINER-VALUE>
<ECUC-CONTAINER-VALUE UUID="">
 <SHORT-NAME>AMOULE_THINGSTART</SHORT-NAME>
 <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
     EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentClass/
     ArtiGenericComponentClassParameter
 <PARAMETER-VALUES>
   <ECUC-TEXTUAL-PARAM-VALUE>
     <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
         Arti/ArtiGeneric/ArtiGenericComponentClass/
         ArtiGenericComponentClassParameter/
         ArtiGenericComponentClassParameterDescription
        REF>
     <VALUE>Thing start</VALUE>
   </ECUC-TEXTUAL-PARAM-VALUE>
   <ECUC-TEXTUAL-PARAM-VALUE>
     <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
         Arti/ArtiGeneric/ArtiGenericComponentClass/
        ArtiGenericComponentClassParameter/
         ArtiGenericComponentClassParameterName
     <VALUE>THING_START</VALUE>
   </ECUC-TEXTUAL-PARAM-VALUE>
 </PARAMETER-VALUES>
 <REFERENCE-VALUES>
   <ECUC-REFERENCE-VALUE>
     <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/
         Arti/ArtiGeneric/ArtiGenericComponentClass/
         ArtiGenericComponentClassParameter/
```



10.3.2 ArtiGenericComponentInstance

SWS Item	[ECUC_Arti_00049]			
Container Name	ArtiGenericComponentInstance			
Parent Container	ArtiGeneric	ArtiGeneric		
Description	The instance definition describes a specific instantiated object.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00050]			
Parameter Name	ArtiGenericComponentInstanceNar	ArtiGenericComponentInstanceName		
Parent Container	ArtiGenericComponentInstance			
Description	Name of the instance.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value	-			
Regular Expression	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_Arti_00048]			
Parameter Name	ArtiGenericComponentInstanceClassRef			
Parent Container	ArtiGenericComponentInstance			
Description	Refers to a ArtGenericClass of which	h this obj	ect is instantiated.	
Multiplicity	1			
Туре	Reference to ArtiGenericComponentClass			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			





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Scope / Dependency	scope: ECU

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
ArtiGenericComponentInstance Parameter	0*	Parameter definition of an instance.		

SWS Item	[ECUC_Arti_00051]			
Container Name	ArtiGenericComponentInstanceParameter			
Parent Container	ArtiGenericComponentInstance	ArtiGenericComponentInstance		
Description	Parameter definition of an instance.	Parameter definition of an instance.		
Post-Build Variant Multiplicity	false	false		
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00047]			
Parameter Name	ArtiGenericComponentInstanceParameterClassParameterRef			
Parent Container	ArtiGenericComponentInstanceParameter			
Description	Refers to an ArtiGenericComponen	tClassPa	rameter that defines this parameter.	
Multiplicity	0*			
Туре	Reference to ArtiGenericComponer	Reference to ArtiGenericComponentClassParameter		
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				

SWS Item	[ECUC_Arti_00040]			
Parameter Name	ArtiGenericComponentInstanceParameterConstantRef			
Parent Container	ArtiGenericComponentInstancePa	rameter		
Description	Refers to an ArtiConstant that rep	esents the	e value of this parameter.	
Multiplicity	01			
Туре	Reference to ArtiConstant			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		





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	Post-build time	ı	
Scope / Dependency			

SWS Item	[ECUC_Arti_00041]		
Parameter Name	ArtiGenericComponentInstanceParameterExpressionRef		
Parent Container	ArtiGenericComponentInstancePa	rameter	
Description	Refers to an ArtiExpression that e	valuates t	he value of this parameter.
Multiplicity	01		
Туре	Reference to ArtiExpression		
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			

SWS Item	[ECUC_Arti_00052]			
Parameter Name	ArtiGenericComponentInstanceParameterHookRef			
Parent Container	ArtiGenericComponentInstancePa	arameter		
Description	Refers to a hook that records this	paramete	r.	
Multiplicity	01			
Туре	Reference to ArtiHook			
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				

No Included Containers

Example 10.3

Examplary Value of an ArtiGenericComponentInstance Container

<ECUC-CONTAINER-VALUE>

<SHORT-NAME>ArtiGenericComponentInstance_AModule1

<DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
Arti/ArtiGeneric/ArtiGenericComponentInstance/DEFINITION-REF>

<PARAMETER-VALUES>

<ECUC-TEXTUAL-PARAM-VALUE>



```
<DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiGeneric/ArtiGenericComponentInstance/
         ArtiGenericComponentInstanceName</DEFINITION-REF>
      <VALUE>AModule1</VALUE>
    </ECUC-TEXTUAL-PARAM-VALUE>
  </PARAMETER-VALUES>
  <REFERENCE-VALUES>
    <ECUC-REFERENCE-VALUE>
      <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiGeneric/ArtiGenericComponentInstance/
         ArtiGenericComponentInstanceClassRef</DEFINITION-REF>
      <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1ArtiGeneric/
         ArtiGenericComponentClass AMODULE</VALUE-REF>
    </ECUC-REFERENCE-VALUE>
  </REFERENCE-VALUES>
  <SUB-CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>AModule1_RUNNINGTHING</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentInstance/
         ArtiGenericComponentInstanceParameter
      <REFERENCE-VALUES>
        <ECUC-REFERENCE-VALUE>
          <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiGeneric/ArtiGenericComponentInstance/
             ArtiGenericComponentInstanceParameter/
             ArtiGenericComponentInstanceParameterExpressionRef</
             DEFINITION-REF>
          <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
             ArtiExpression_ArtiGeneric_AModule1_RunningThing</VALUE-REF>
        </ECUC-REFERENCE-VALUE>
        <ECUC-REFERENCE-VALUE>
          <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiGeneric/ArtiGenericComponentInstance/
             ArtiGenericComponentInstanceParameter/
             ArtiGenericComponentInstanceParameterClassParameterRef</
             DEFINITION-REF>
          <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/
             Vendor1ArtiGeneric/ArtiGenericComponentClass_AMODULE/
             AMODULE RUNNINGTHING</VALUE-REF>
        </ECUC-REFERENCE-VALUE>
      </REFERENCE-VALUES>
    </ECUC-CONTAINER-VALUE>
  </SUB-CONTAINERS>
</ECUC-CONTAINER-VALUE>
```



10.4 ARTI Hardware Container

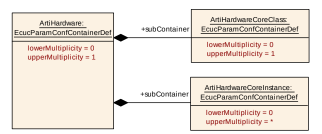


Figure 10.3: ArtiHardware Ecuc Module Definition Class Diagram

The ArtiHardware container is specified in SWS_OS.



10.5 ARTI Os Container

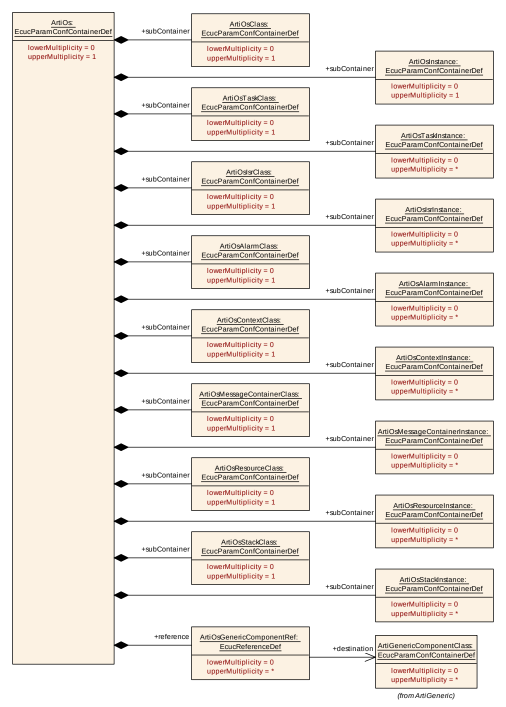


Figure 10.4: ArtiOs Ecuc Module Definition Class Diagram

The ArtiOs container is specified in SWS OS.



10.6 ARTI Rte Container

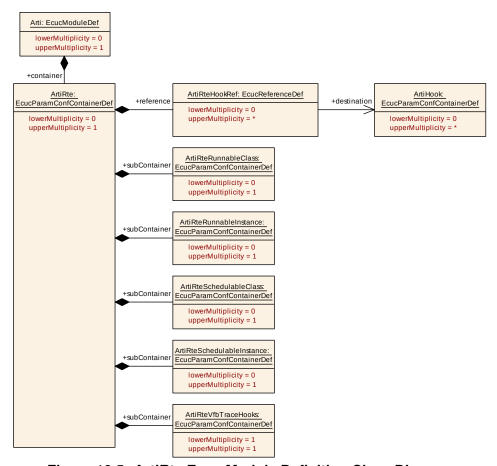


Figure 10.5: ArtiRte Ecuc Module Definition Class Diagram

SWS Item	[ECUC_Arti_00158]			
Container Name	ArtiRte			
Parent Container	Arti	Arti		
Description	The ArtiRte Container contains all parameters for ARTI that are filled by the generators RTE.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00159]	
Parameter Name	ArtiRteHookRef	
Parent Container	ArtiRte	
Description	Refers to an arti hook which is called by the RTE.	
Multiplicity	0*	
Туре	Reference to ArtiHook	
Post-Build Variant Multiplicity	false	





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Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	-	
Scope / Dependency			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
ArtiRteRunnableClass	01	Contains the layout of an ArtiRteRunnable object.		
ArtiRteRunnableInstance	01	Represents an instance of an ArtiRteRunnable object, extending the BswM RunnableEntity.		
ArtiRteSchedulableClass	01	Contains the layout of an ArtiRteSchedulable object.		
ArtiRteSchedulableInstance	01	Represents an instance of an ArtiRteSchedulable object, extending the Rte Schedulable Entity.		
ArtiRteVfbTraceHooks	1	This container defines the parent container to which all trace hook containers are added.		

10.6.1 ArtiRteRunnableClass

SWS Item	[ECUC_Arti_00160]			
Container Name	ArtiRteRunnableClass			
Parent Container	ArtiRte	ArtiRte		
Description	Contains the layout of an ArtiRteRunnable object.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00164]				
Parameter Name	ArtiRteRunnableClassGenericCo	ArtiRteRunnableClassGenericComponentClassRef			
Parent Container	ArtiRteRunnableClass				
Description	Refers to an ArtiGenericCompone	entClass th	at extends the ArtiRteRunnableClass.		
Multiplicity	01	01			
Туре	Reference to ArtiGenericComponentClass				
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time –				
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME		





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	Post-build time	-	
Scope / Dependency			

SWS Item	[ECUC_Arti_00165]	[ECUC_Arti_00165]		
Parameter Name	ArtiRteRunnableIdRef	ArtiRteRunnableIdRef		
Parent Container	ArtiRteRunnableClass			
Description		Refers to the ArtiObjectClassParameter that declares the attribute ArtiRteRunnableId Ref in ArtiRteRunnableEntityInstances. This attribute specifies the idOf(reName) mapping.		
Multiplicity	1	1		
Туре	Reference to ArtiObjectClassP	Reference to ArtiObjectClassParameter		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time –			
Scope / Dependency				

No Included Containers

10.6.2 ArtiRteRunnableInstance

SWS Item	[ECUC_Arti_00161]			
Container Name	ArtiRteRunnableInstance			
Parent Container	ArtiRte	ArtiRte		
Description	Represents an instance of an ArtiRteRunnable object, extending the BswM Runnable Entity.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00166]			
Parameter Name	ArtiRteRunnableInstanceSymbol	ArtiRteRunnableInstanceSymbol		
Parent Container	ArtiRteRunnableInstance			
Description	Specifies the symbol / function nam	e that imp	plements the runnable.	
Multiplicity	01			
Туре	EcucStringParamDef			
Default value	-			
Regular Expression	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	_		





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Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	-	
Scope / Dependency	scope: ECU		

SWS Item	[ECUC_Arti_00167]		
Parameter Name	ArtiRteRunnableInstanceBswRef	:	
Parent Container	ArtiRteRunnableInstance		
Description	Refers to an Rte Runnable that is	s beeing ex	ktended.
Multiplicity	01		
Туре	Foreign reference to RUNNABLE	-ENTITY	
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	_	
Scope / Dependency	scope: local		

SWS Item	[ECUC_Arti_00168]			
Parameter Name	ArtiRteRunnableInstanceGenericComponentInstanceRef			
Parent Container	ArtiRteRunnableInstance			
Description	Refers to an ArtiGenericCom Instance.	Refers to an ArtiGenericComponentInstance that extends the ArtiRteRunnable Instance.		
Multiplicity	01			
Туре	Reference to ArtiGenericCon	nponentInstand	ce	
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	_		
Scope / Dependency			·	

No Included Containers



10.6.3 ArtiRteSchedulableClass

SWS Item	[ECUC_Arti_00162]		
Container Name	ArtiRteSchedulableClass		
Parent Container	ArtiRte		
Description	Contains the layout of an ArtiRteSchedulable object.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	_	
Configuration Parameters			

SWS Item	[ECUC_Arti_00169]			
Parameter Name	ArtiRteSchedulableClassGer	ArtiRteSchedulableClassGenericComponentClassRef		
Parent Container	ArtiRteSchedulableClass			
Description	Refers to an ArtiGenericCon	nponentClass t	hat extends the ArtiRteSchedulableClass.	
Multiplicity	01			
Туре	Reference to ArtiGenericCor	mponentClass		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	_		
Scope / Dependency				

SWS Item	[ECUC_Arti_00170]	[ECUC_Arti_00170]		
Parameter Name	ArtiRteSchedulableIdRef			
Parent Container	ArtiRteSchedulableClass			
Description		Refers to the ArtiObjectClassParameter that declares the attribute ArtiRteSchmEntityId Ref in ArtiRteSchedulableInstances. This attribute specifies the idOf(entityName) mapping.		
Multiplicity	1	1		
Туре	Reference to ArtiObjectClas	Reference to ArtiObjectClassParameter		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	_		
Scope / Dependency				

No Included Containers



10.6.4 ArtiRteSchedulableInstance

SWS Item	[ECUC_Arti_00163]		
Container Name	ArtiRteSchedulableInstance		
Parent Container	ArtiRte		
Description	Represents an instance of an ArtiRteSchedulable object, extending the Rte Schedulable Entity.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_Arti_00171]			
Parameter Name	ArtiRteSchedulableInstanceSym	ArtiRteSchedulableInstanceSymbol		
Parent Container	ArtiRteSchedulableInstance			
Description	Specifies the symbol / function na	ame that in	nplements the schedulable.	
Multiplicity	01			
Туре	EcucStringParamDef			
Default value	-	-		
Regular Expression	-			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_Arti_00172]		
Parameter Name	ArtiRteSchedulableInstanceBswRef	f	
Parent Container	ArtiRteSchedulableInstance		
Description	Refers to an Rte Schedulable that is	s beeing	extended.
Multiplicity	01		
Туре	Foreign reference to BSW-SCHEDU	JLABLE-	ENITIY
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	_	
Scope / Dependency	scope: local		



SWS Item	[ECUC_Arti_00173]			
Parameter Name	ArtiRteSchedulableInstanceGene	ArtiRteSchedulableInstanceGenericComponentInstanceRef		
Parent Container	ArtiRteSchedulableInstance			
Description	Refers to an ArtiGenericCompon Instance.	entInstanc	e that extends the ArtiRteSchedulable	
Multiplicity	01			
Туре	Reference to ArtiGenericCompor	nentInstan	ce	
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	_		
Scope / Dependency		·	·	

ſ	No Included Containers

10.6.5 ArtiRteVfbTraceHooks

SWS Item	[ECUC_Arti_00177]
Container Name	ArtiRteVfbTraceHooks
Parent Container	ArtiRte
Description	This container defines the parent container to which all trace hook containers are added.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
RteVfbTraceHook	0*	This container represents a specific VFB Trace hook. Its Short Name equals the hook function's C symbol.



10.7 ARTI Values Container

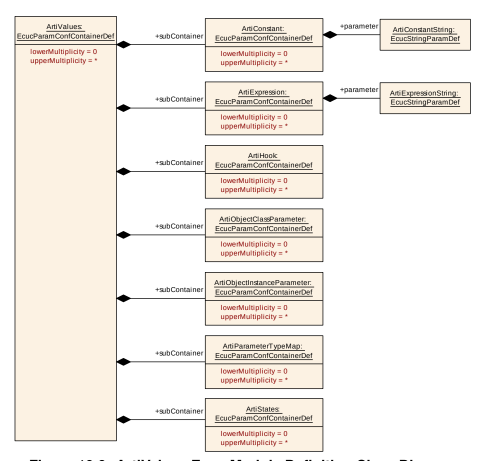


Figure 10.6: ArtiValues Ecuc Module Definition Class Diagram

SWS Item	[ECUC_Arti_00002]		
Container Name	ArtiValues		
Parent Container	Arti		
Description	The ArtiValues container collects all parameter values for ARTI that are filled by the generators (OS, RTE,)		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Configuration Parameters		•	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
ArtiConstant	0*	This container holds a constant value.
ArtiExpression	0*	This container holds a C like expression that a debugger can evaluate. This is similar to what is already done in ORTI.
ArtiHook	0*	This container represents an ARTI hook that is present in the module.





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Included Containers				
Container Name	Multiplicity	Scope / Dependency		
ArtiObjectClassParameter	0*	This container represents a parameter of an Arti object class definition.		
ArtiObjectInstanceParameter	0*	This container represents a parameter of an Arti object instance.		
ArtiParameterTypeMap	0*	A map of key/value pairs to map a parameter value to a display string and/or an Arti or EcuC object.		
ArtiStates	0*	This container contains all states of tasks, isrs that the EcuC uses.		

Example 10.4

Examplary Values of the ArtiValues Container

```
<ECUC-MODULE-CONFIGURATION-VALUES>
  <SHORT-NAME>Vendor1Arti
  <DEFINITION-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/Arti/
     ArtiValues
 <CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>ArtiConstant ArtiSwc WiperLocation Front
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiValues/ArtiConstant</DEFINITION-REF>
    </ECUC-CONTAINER-VALUE>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>ArtiExpression_ArtiHwCore_CurrentTaskOnCore0</SHORT-</p>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
        EcucDefs/Arti/ArtiValues/ArtiExpression
    </ECUC-CONTAINER-VALUE>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>ArtiHook_ArtiOs_TaskStart</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
        EcucDefs/Arti/ArtiValues/ArtiHook</DEFINITION-REF>
      <...>
    </ECUC-CONTAINER-VALUE>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>ArtiObjectClassParameter_ArtiHwCore_CurrentApplication
         /SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
        EcucDefs/Arti/ArtiValues/ArtiObjectClassParameter</DEFINITION-
        REF>
      <...>
    </ECUC-CONTAINER-VALUE>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>ArtiObjectInstanceParameter_CurrentApplicationOnCoreO
         SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiValues/ArtiObjectInstanceParameter</DEFINITION
         -REF>
```

<...>



10.7.1 ArtiConstant

SWS Item	[ECUC_Arti_00006]		
Container Name	ArtiConstant		
Parent Container	ArtiValues		
Description	This container holds a constant value.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Configuration Parameters			

SWS Item	[ECUC_Arti_00008]			
Parameter Name	ArtiConstantString	ArtiConstantString		
Parent Container	ArtiConstant			
Description	This is the constant value for	r a specific para	ameter.	
Multiplicity	1			
Туре	EcucStringParamDef			
Default value	_	-		
Regular Expression	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

No Included Containers

Example 10.5

Examplary Value of an ArtiConstant Container

```
<ECUC-CONTAINER-VALUE>
     <SHORT-NAME>ArtiConstant_ArtiSwc_WiperLocation_Front
<SHORT-NAME>ArtiConstant_ArtiSwc_WiperLocation_Front
<DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/Arti/ArtiValues/ArtiConstant
<PARAMETER-VALUES>
```



10.7.2 ArtiExpression

SWS Item	[ECUC_Arti_00009]		
Container Name	ArtiExpression		
Parent Container	ArtiValues		
Description	This container holds a C like expression that a debugger can evaluate. This is similar to what is already done in ORTI.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	_	
Configuration Parameters			

SWS Item	[ECUC_Arti_00011]			
Parameter Name	ArtiExpressionString	ArtiExpressionString		
Parent Container	ArtiExpression			
Description	This string represents a C lil	ke expression	that	a debugger can evaluate.
Multiplicity	1			
Туре	EcucStringParamDef	EcucStringParamDef		
Default value	_	-		
Regular Expression	-			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	X		All Variants
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

No Included Containers

Example 10.6

Examplary Value of an ArtiExpression Container

<ECUC-TEXTUAL-PARAM-VALUE>



10.7.3 ArtiHook

SWS Item	[ECUC_Arti_00012]		
Container Name	ArtiHook		
Parent Container	ArtiValues		
Description	This container represents an ARTI hook that is present in the module.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Configuration Parameters			

SWS Item	[ECUC_Arti_00013]			
Parameter Name	ArtiHookClass	ArtiHookClass		
Parent Container	ArtiHook			
Description	Name of the (schedule) class of macros. Classes can be one of the predefined classes or user defined.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value	-			
Regular Expression	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_Arti_00014]			
Parameter Name	ArtiHookContext	ArtiHookContext		
Parent Container	ArtiHook			
Description	Name of the execution context. One	of NOS	JSP, SPRVSR, or USER.	
	See also chapter "ARTI Tracing Mad	cro".		
Multiplicity	1	1		
Туре	EcucStringParamDef	EcucStringParamDef		
Default value	-			
Regular Expression	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		





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Scope / Dependency	scope: ECU

SWS Item	[ECUC_Arti_00015]			
Parameter Name	ArtiHookEventName	ArtiHookEventName		
Parent Container	ArtiHook			
Description	The name of the event as defined for a particular class, or an arbitrary name for generic classes.			
Multiplicity	1	1		
Туре	EcucStringParamDef			
Default value	-			
Regular Expression	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time	-		
Scope / Dependency	scope: ECU			

SWS Item	[ECUC_Arti_00017]			
Parameter Name	ArtiHookInstance			
Parent Container	ArtiHook			
Description	Name of an instance of the (sched	ule) class.		
Multiplicity	1	1		
Туре	EcucStringParamDef			
Default value	-			
Regular Expression	_			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time	-		
Scope / Dependency	scope: ECU	-		

SWS Item	[ECUC_Arti_00179]			
Parameter Name	ArtiHookEntryRef	ArtiHookEntryRef		
Parent Container	ArtiHook			
Description	Reference to the BswModule	Entry that des	cribes the parameters of this hook.	
Multiplicity	01			
Туре	Foreign reference to BSW-MC	DULE-ENTR	Υ	
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_Arti_00016]		
Parameter Name	ArtiHookEventParameterTypeRef		
Parent Container	ArtiHook		
Description	Refers to a parameter type to	o interpret the	nook event number.
Multiplicity	01		
Туре	Reference to ArtiParameterT	ГуреМар	
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: ECU		

SWS Item	[ECUC_Arti_00018]		
Parameter Name	ArtiHookInstanceParameterTypeRef		
Parent Container	ArtiHook		
Description	Refers to a parameter type to interp	oret the h	ook instance number.
Multiplicity	01		
Туре	Reference to ArtiParameterTypeMap		
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: ECU		

No Included Containers

Example 10.7

Examplary Value of an ArtiHook Container



```
<DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiHook/ArtiHookContext</DEFINITION-REF>
      <VALUE>NOSUSP</VALUE>
    </ECUC-TEXTUAL-PARAM-VALUE>
    <ECUC-TEXTUAL-PARAM-VALUE>
      <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiHook/ArtiHookEventName</DEFINITION-REF>
      <VALUE>OsTask_Start</VALUE>
   </ECUC-TEXTUAL-PARAM-VALUE>
    <ECUC-TEXTUAL-PARAM-VALUE>
     <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiHook/ArtiHookInstance
      <VALUE>Vendor10sCore</value>
   </ECUC-TEXTUAL-PARAM-VALUE>
 </PARAMETER-VALUES>
  <REFERENCE-VALUES>
    <ECUC-REFERENCE-VALUE>
      <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiValues/ArtiHook/ArtiHookEventParameterTypeRef
        REF>
     <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
         ArtiParameterTypeMap_TaskId</VALUE-REF>
    </ECUC-REFERENCE-VALUE>
    <ECUC-REFERENCE-VALUE>
      <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiValues/ArtiHook/ArtiHookInstanceParameterTypeRef</DEFINITION
         -REF>
      <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
         ArtiParameterTypeMap_Core</VALUE-REF>
   </ECUC-REFERENCE-VALUE>
  </REFERENCE-VALUES>
</ECUC-CONTAINER-VALUE>
```

10.7.4 ArtiObjectClassParameter

SWS Item	[ECUC_Arti_00020]			
Container Name	ArtiObjectClassParameter			
Parent Container	ArtiValues	ArtiValues		
Description	This container represents a parameter of an Arti object class definition.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00028]
Parameter Name	ArtiObjectClassParameterTypeMapRef
Parent Container	ArtiObjectClassParameter





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Description	Refers to a parameter type to interpret the instance parameter value.		
Multiplicity	01		
Туре	Reference to ArtiParameterTypeMap		
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: ECU		

No Included Containers

Example 10.8

Examplary Value of an ArtiObjectClassParameter Container

```
<ECUC-CONTAINER-VALUE>
  <SHORT-NAME>ArtiObjectClassParameter_ArtiHwCore_CurrentTask/SHORT-NAME
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
     Arti/ArtiValues/ArtiObjectClassParameter</DEFINITION-REF>
  <PARAMETER-VALUES>
    <ECUC-TEXTUAL-PARAM-VALUE>
      <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiObjectClassParameter/
         ArtiObjectClassParameterDescription</DEFINITION-REF>
      <VALUE>Current Running AUTOSAR Task</value>
    </ECUC-TEXTUAL-PARAM-VALUE>
  </PARAMETER-VALUES>
  <REFERENCE-VALUES>
    <ECUC-REFERENCE-VALUE>
      <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiValues/ArtiObjectClassParameter/
         ArtiObjectClassParameterTypeMapRef</DEFINITION-REF>
      <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
         ArtiParameterTypeMap_TaskExpr</VALUE-REF>
    </ECUC-REFERENCE-VALUE>
  </REFERENCE-VALUES>
</ECUC-CONTAINER-VALUE>
```



10.7.5 ArtiObjectInstanceParameter

SWS Item	[ECUC_Arti_00021]			
Container Name	ArtiObjectInstanceParameter			
Parent Container	ArtiValues	ArtiValues		
Description	This container represents a parameter of an Arti object instance.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00007]			
Parameter Name	ArtiObjectInstanceParameterCons	ArtiObjectInstanceParameterConstantRef		
Parent Container	ArtiObjectInstanceParameter			
Description	Refers to a constant representing	the value	of this parameter.	
Multiplicity	01			
Туре	Reference to ArtiConstant			
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: ECU			

SWS Item	[ECUC_Arti_00010]			
Parameter Name	ArtiObjectInstanceParamete	ArtiObjectInstanceParameterExpressionRef		
Parent Container	ArtiObjectInstanceParamete	r		
Description	Refers to an expression that	evaluates the	value of this parameter.	
Multiplicity	01			
Туре	Reference to ArtiExpression			
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: ECU			

SWS Item	[ECUC_Arti_00019]
Parameter Name	ArtiObjectInstanceParameterHookRef
Parent Container	ArtiObjectInstanceParameter





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Description	Refers to a hook that records this parameter.				
Multiplicity	01				
Туре	Reference to ArtiHook				
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: ECU				

No Included Containers
No Included Containers

Example 10.9

Examplary Value of an ArtiObjectInstanceParameter Container

10.7.6 ArtiParameterTypeMap

SWS Item	[ECUC_Arti_00022]			
Container Name	ArtiParameterTypeMap			
Parent Container	ArtiValues			
Description	A map of key/value pairs to map a parameter value to a display string and/or an Arti or EcuC object.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	_		





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Configuration Parameters

Included Containers		
Container Name	Multiplicity	Scope / Dependency
ArtiParameterTypeMapPair	1*	A key/value pair to map a parameter value to a display string and/or an Arti or EcuC object.

SWS Item	[ECUC_Arti_00023]		
Container Name	ArtiParameterTypeMapPair		
Parent Container	ArtiParameterTypeMap		
Description	A key/value pair to map a parameter value to a display string and/or an Arti or EcuC object.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Configuration Parameters			

SWS Item	[ECUC_Arti_00024]		
Parameter Name	ArtiParameterTypeMapPairInput		
Parent Container	ArtiParameterTypeMapPair		
Description	The numerical value given by a parameter to translate.		
	When used with ArtiHooks, this parameter is mandatory (multiplicity 1) and its value is limited to the range of 065535.		
	This parameter may be used to map the values given by "instanceParameter" and/or the "eventParameter" of the ARTI_TRACE macro.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 18446744073709551615		
Default value	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time –		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: ECU		

SWS Item	[ECUC_Arti_00026]
Parameter Name	ArtiParameterTypeMapPairOutput
Parent Container	ArtiParameterTypeMapPair
Description	The string to display for the Input value.
Multiplicity	01
Туре	EcucStringParamDef
Default value	-





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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: ECU		

SWS Item	[ECUC_Arti_00025]			
Parameter Name	ArtiParameterTypeMapPairInputExpressionRef			
Parent Container	ArtiParameterTypeMapPair			
Description	Refers to an expression that evalua	tes to a n	umerical value to translate.	
Multiplicity	01			
Туре	Reference to ArtiExpression	Reference to ArtiExpression		
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: ECU			

SWS Item	[ECUC_Arti_00027]		
Parameter Name	ArtiParameterTypeMapPairOutputRef		
Parent Container	ArtiParameterTypeMapPair		
Description	Choice Reference to ArtiOsTaskInstance, ArtiOsIsrInstance, ArtiStatesTaskState, Os AppMode, ArtiOsContextInstance, or ArtiOsStackInstance.		
Multiplicity	01		
Туре	Choice reference to [ArtiOsContextInstance, ArtiOsIsrInstance, ArtiOsStackInstance, ArtiOsTaskInstance, ArtiStatesTaskState, OsAppMode]		
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: ECU		

No Included Containers

Example 10.10



Examplary Values of an ArtiParameterTypeMap Containers

```
<ECUC-CONTAINER-VALUE>
  <SHORT-NAME>ArtiParameterTypeMap TaskId/SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
     Arti/ArtiValues/ArtiParameterTypeMap</DEFINITION-REF>
  <SUB-CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>TaskHighPrio</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiValues/ArtiParameterTypeMap/
         ArtiParameterTypeMapPair</DEFINITION-REF>
     <PARAMETER-VALUES>
        <ECUC-TEXTUAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/AUTOSAR/EcucDefs
             /Arti/ArtiValues/ArtiParameterTypeMap/
             ArtiParameterTypeMapPair/ArtiParameterTypeMapPairInput</
             DEFINITION-REF>
          <VALUE>1</VALUE>
        </ECUC-TEXTUAL-PARAM-VALUE>
        <ECUC-TEXTUAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiValues/ArtiParameterTypeMap/
             ArtiParameterTypeMapPair/ArtiParameterTypeMapPairOutput</
             DEFINITION-REF>
          <VALUE>HighPriority</VALUE>
        </ECUC-TEXTUAL-PARAM-VALUE>
      </PARAMETER-VALUES>
    </ECUC-CONTAINER-VALUE>
  </SUB-CONTAINERS>
</ECUC-CONTAINER-VALUE>
<ECUC-CONTAINER-VALUE>
 <SHORT-NAME>ArtiParameterTypeMap_OsAppMode
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
     Arti/ArtiValues/ArtiParameterTypeMap</DEFINITION-REF>
 <SUB-CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>AppModeDefault</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiValues/ArtiParameterTypeMap/
         ArtiParameterTypeMapPair</DEFINITION-REF>
      <PARAMETER-VALUES>
        <ECUC-TEXTUAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/AUTOSAR/EcucDefs
             /Arti/ArtiValues/ArtiParameterTypeMap/
             ArtiParameterTypeMapPair/ArtiParameterTypeMapPairInput</
             DEFINITION-REF>
          <VALUE>1</VALUE>
        </ECUC-TEXTUAL-PARAM-VALUE>
        <ECUC-TEXTUAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiValues/ArtiParameterTypeMap/
             ArtiParameterTypeMapPair/ArtiParameterTypeMapPairOutput</
             DEFINITION-REF>
          <VALUE>OSDEFAULTAPPMODE</VALUE>
```



```
</ECUC-TEXTUAL-PARAM-VALUE>
      </PARAMETER-VALUES>
    </ECUC-CONTAINER-VALUE>
    <ECUC-CONTAINER-VALUE>
     <SHORT-NAME>AppModeNone
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiValues/ArtiParameterTypeMap/
         ArtiParameterTypeMapPair</DEFINITION-REF>
      <PARAMETER-VALUES>
        <ECUC-TEXTUAL-PARAM-VALUE>
         <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/AUTOSAR/EcucDefs
             /Arti/ArtiValues/ArtiParameterTypeMap/
             ArtiParameterTypeMapPair/ArtiParameterTypeMapPairInput</
             DEFINITION-REF>
         <VALUE>0</VALUE>
        </ECUC-TEXTUAL-PARAM-VALUE>
        <ECUC-TEXTUAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiValues/ArtiParameterTypeMap/
             ArtiParameterTypeMapPair/ArtiParameterTypeMapPairOutput</
             DEFINITION-REF>
         <VALUE>OS APPMODE NONE</VALUE>
        </ECUC-TEXTUAL-PARAM-VALUE>
      </PARAMETER-VALUES>
    </ECUC-CONTAINER-VALUE>
  </SUB-CONTAINERS>
</ECUC-CONTAINER-VALUE>
<ECUC-CONTAINER-VALUE>
 <SHORT-NAME>ArtiParameterTypeMap_TaskExpr/SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
     Arti/ArtiValues/ArtiParameterTypeMap</DEFINITION-REF>
  <SUB-CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>Task 1
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiValues/ArtiParameterTypeMap/
         ArtiParameterTypeMapPair</DEFINITION-REF>
     <PARAMETER-VALUES>
        <ECUC-TEXTUAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/AUTOSAR/EcucDefs
             /Arti/ArtiValues/ArtiParameterTypeMap/
             ArtiParameterTypeMapPair/ArtiParameterTypeMapPairInput</
             DEFINITION-REF>
         <VALUE>&Task 1
        </ECUC-TEXTUAL-PARAM-VALUE>
        <ECUC-TEXTUAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiValues/ArtiParameterTypeMap/
             ArtiParameterTypeMapPair/ArtiParameterTypeMapPairOutput</
             DEFINITION-REF>
         <VALUE>Task_1</VALUE>
        </ECUC-TEXTUAL-PARAM-VALUE>
      </PARAMETER-VALUES>
    </ECUC-CONTAINER-VALUE>
  </SUB-CONTAINERS>
</ECUC-CONTAINER-VALUE>
```



10.7.7 ArtiStates

SWS Item	[ECUC_Arti_00029]			
Container Name	ArtiStates			
Parent Container	ArtiValues	ArtiValues		
Description	This container contains all states of	This container contains all states of tasks, isrs that the EcuC uses.		
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00032]			
Parameter Name	ArtiStatesTaskEnhanced	ArtiStatesTaskEnhanced		
Parent Container	ArtiStates	ArtiStates		
Description	Set to true, if the OS provides an "enhanced" state model with "READY" split to "Activated", "Preempted", "Released".			
Multiplicity	1			
Туре	EcucBooleanParamDef			
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
ArtiStatesTaskState	0*	Each state used by the OS has to be listed as ArtiStatesTask State Parameter with a choice of the states.

SWS Item	[ECUC_Arti_00030]			
Container Name	ArtiStatesTaskState	ArtiStatesTaskState		
Parent Container	ArtiStates	ArtiStates		
Description	Each state used by the OS has to be listed as ArtiStatesTaskState Parameter with a choice of the states.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

SWS Item	[ECUC_Arti_00033]
Parameter Name	ArtiStatesTaskStateEnum
Parent Container	ArtiStatesTaskState
Description	ArtiStatesTaskState choice of the states.
Multiplicity	1
Туре	EcucEnumerationParamDef





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Range	ArtiTaskStateActivated	activate	ed
	ArtiTaskStatePreempted	preemp	oted
	ArtiTaskStateReady	ready	
	ArtiTaskStateReleased	release	ed
	ArtiTaskStateRunning	running	
	ArtiTaskStateSuspended	suspen	nded
	ArtiTaskStateWaiting	waiting	
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	

10.8 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral.



A Not applicable requirements

No content.



B Example

The example provided in this chapter demonstrates how to apply ARTI to an operating system. It also shows how the generic ARTI_TRACE macro can be mapped to different tracing implementations. In the example, these first tracing implementations is provided by VENDOR_A the second by VENDOR_B.

The C code of the example compiles but is not functional. The operating system is boiled down to three functions: SuspendAllInterrupts, ResumeAllInterrupts and StartOS. The application code defined the main function and two tasks: Task_CylinderO and Task_Cylinder1.

Section B.1 holds all the C code demonstrating the ARTI instrumentation and section B.2 contains the corresponding ARXML code.

B.1 ARTI Instrumentation

B.1.1 ARTI Tool Binding (Arti.h)

```
1 #ifndef _ARTI_H_
2 #define ARTI H
4 #include <stdint.h>
6 #if defined VENDOR A
7 /* ARTI Trace Macro */
     define ARTI_TRACE(_contextName, _className, _instanceName,
      instanceParameter, _eventName, event_value) \
           (void)TraceImpl ## _ ## _className ## _ ## _eventName ## _ ##
              _instanceName ## _ ## _contextName( (instanceParameter), (
              event_value) )
10
11 #elif defined VENDOR B
12 /* ARTI Trace Macro */
      define ARTI_TRACE(_contextName, _className, _instanceName,
      instanceParameter, _eventName, event_value) \
           (void)TraceImpl ## _ ## _className ## _ ## _contextName( (
14
              _instanceName), (instanceParameter), (_eventName), (
              event_value) )
15
16 #else
17 #
      define ARTI_TRACE(_contextName, _className, _instanceName,
      instanceParameter, _eventName, event_value) (void)0
  #endif
18
19
20
21 #endif /* _ARTI_H_ */
                     Listing B.1: Example for Arti.h
```

1 #ifndef _OS_ARTI_H_



```
2 #define OS ARTI H
4 #include "stdint.h"
5 #include "Arti.h"
7 #if defined VENDOR A
8
  /* Prototypes for AR_CP_OS_TASK */
void TraceImpl_AR_CP_OS_TASK_OsTask_Start_OS_SHORT_NAME_SPRVSR(uint32_t
       instanceParameter, uint32_t event_value);
11 void TraceImpl_AR_CP_OS_TASK_OsTask_Stop_OS_SHORT_NAME_SPRVSR(uint32_t
      instanceParameter, uint32_t event_value);
12
13 void TraceImpl_AR_CP_OS_TASK_OsTask_Start_OS_SHORT_NAME_USER(uint32_t
      instanceParameter, uint32_t event_value);
  void TraceImpl_AR_CP_OS_TASK_OsTask_Stop_OS_SHORT_NAME_USER(uint32_t
      instanceParameter, uint32 t event value);
15
16 void TraceImpl_AR_CP_OS_TASK_OsTask_Start_OS_SHORT_NAME_NOSUSP(uint32_t
       instanceParameter, uint32_t event_value);
17 void TraceImpl AR CP OS TASK OsTask Stop OS SHORT NAME NOSUSP(uint32 t
      instanceParameter, uint32_t event_value);
  #elif defined VENDOR B
19
20
21 /* Prototypes for AR_CP_OS_TASK */
22 void TraceImpl_AR_CP_OS_TASK_SPRVSR(uint32_t instanceName, uint32_t
      instanceParameter, uint32_t eventName, uint32_t event_value);
  void TraceImpl_AR_CP_OS_TASK_USER(uint32_t instanceName, uint32_t
      instanceParameter, uint32_t eventName, uint32_t event_value);
  void TraceImpl_AR_CP_OS_TASK_NOSUSP(uint32_t instanceName, uint32_t
      instanceParameter, uint32_t eventName, uint32_t event_value);
25
26 #endif
28 #endif /* OS ARTI H */
                   Listing B.2: Example for Os Arti.h
1 #include <stdint.h>
3 #include "Os.h"
4 #include "Arti.h"
5 #include "Os Arti.h"
7 /* Stubs for intrinsics */
8 #define __disable() ((void)(0))
9 #define __enable() ((void)(0))
  #if defined VENDOR_A
11
12
13 void TraceImpl_AR_CP_OS_TASK_OsTask_Start_OS_SHORT_NAME_SPRVSR(uint32_t
       instanceParameter, uint32_t event_value)
```

14 {

15

__disable();



```
TraceImpl AR CP OS TASK OsTask Start OS SHORT NAME NOSUSP(
16
          instanceParameter, event value);
       enable();
17
18
  }
19
  void TraceImpl_AR_CP_OS_TASK_OsTask_Stop_OS_SHORT_NAME_SPRVSR(uint32_t
20
      instanceParameter, uint32_t event_value)
21
        __disable();
22
       TraceImpl_AR_CP_OS_TASK_OsTask_Stop_OS_SHORT_NAME_NOSUSP(
23
          instanceParameter, event_value);
       enable();
25
  }
26
   void TraceImpl_AR_CP_OS_TASK_OsTask_Start_OS_SHORT_NAME_USER(uint32_t
27
      instanceParameter, uint32_t event_value)
28
       SuspendAllInterrupts();
29
       TraceImpl_AR_CP_OS_TASK_OsTask_Start_OS_SHORT_NAME_NOSUSP(
30
          instanceParameter, event_value);
       ResumeAllInterrupts();
31
  }
32
  void TraceImpl AR CP OS TASK OsTask Stop OS SHORT NAME USER(uint32 t
      instanceParameter, uint32_t event_value)
  {
35
       SuspendAllInterrupts();
       TraceImpl_AR_CP_OS_TASK_OsTask_Stop_OS_SHORT_NAME_NOSUSP(
37
          instanceParameter, event_value);
       ResumeAllInterrupts();
38
   }
39
40
  void TraceImpl_AR_CP_OS_TASK_OsTask_Start_OS_SHORT_NAME_NOSUSP(uint32_t
41
       instanceParameter, uint32_t event_value)
42
       (void)instanceParameter; // avoid warning "unused parameter"
43
       (void)event_value; // avoid warning "unused parameter"
44
45
46
       // actual tracing code goes here
47
48
  void TraceImpl AR CP OS TASK OsTask Stop OS SHORT NAME NOSUSP (uint32 t
      instanceParameter, uint32 t event value)
   {
50
       (void)instanceParameter; // avoid warning "unused parameter"
51
       (void)event_value; // avoid warning "unused parameter"
52
53
       // actual tracing code goes here
54
55
  #elif defined VENDOR_B
57
58
  void TraceImpl_AR_CP_OS_TASK_SPRVSR(uint32_t instanceName, uint32_t
      instanceParameter, uint32_t eventName, uint32_t event_value)
60
  {
       __disable();
61
```



```
TraceImpl AR CP OS TASK NOSUSP (instanceName, instanceParameter,
          eventName, event value);
       __enable();
63
64 }
65
  void TraceImpl_AR_CP_OS_TASK_USER(uint32_t instanceName, uint32_t
66
      instanceParameter, uint32_t eventName, uint32_t event_value)
67
       SuspendAllInterrupts();
68
       TraceImpl_AR_CP_OS_TASK_NOSUSP(instanceName, instanceParameter,
69
          eventName, event_value);
       ResumeAllInterrupts();
71 }
72
  void TraceImpl_AR_CP_OS_TASK_NOSUSP(uint32_t instanceName, uint32_t
      instanceParameter, uint32_t eventName, uint32_t event_value)
74
       (void)instanceName; // avoid warning "unused parameter"
75
       (void)instanceParameter; // avoid warning "unused parameter"
76
       (void) eventName; // avoid warning "unused parameter"
       (void) event value; // avoid warning "unused parameter"
78
79
       // actual tracing code goes here
81
82
83
84 #else
85
86 #endif
```

Listing B.3: Example for Arti.c

B.1.2 ARTI OS Instrumentation

```
1 #ifndef _OS_H_
2 #define _OS_H_
3
4 #define TASK(_taskname) void OS_TASK ## _ ## _taskname(void)
5
6 void SuspendAllInterrupts(void);
7 void ResumeAllInterrupts(void);
8
9 void StartOS(void);
10
11 #endif
```

Listing B.4: Example for OS instrumentation header

```
1 #include "user_main.h"
2 #include "Arti.h"
3
4 void SuspendAllInterrupts(void)
5 {
6    // ...
7 }
```



```
9 void ResumeAllInterrupts(void)
       // ...
11
14 void StartOS(void)
      const int myCoreId = 0;
17
      const int OS_TASK_Task_Cylinder0_ID = 2;
18
     // for testing the ARTI interface, we call the task UserTask1 here
          directly (rather than implementing an OS)
      ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OS_SHORT_NAME, myCoreId,
20
         OsTask_Start, OS_TASK_Task_Cylinder0_ID);
     OS_TASK_Task_Cylinder0();
21
      ARTI_TRACE(NOSUSP, AR_CP_OS_TASK, OS_SHORT_NAME, myCoreId,
          OsTask_Stop, OS_TASK_Task_Cylinder0_ID);
23 }
```

Listing B.5: Example for OS instrumentation source

B.1.3 ARTI User Code

Listing B.6: Example for user code header

```
1 #include <stdlib.h>
3 #include "os.h"
5 TASK(Task_Cylinder0)
6 {
       // inject
7
8 }
10 TASK(Task_Cylinder1)
11
       // inject
12
13 }
14
15 int main(void)
16 {
      StartOS();
17
18
      exit(EXIT SUCCESS);
19
21
     return -1;
```



22 }

Listing B.7: Example for user code source

B.2 ARXML Representation of Instrumentation

Example B.1

Examplary value of the ArtiHook container for OsTask_Start

```
<ECUC-CONTAINER-VALUE>
 <SHORT-NAME>ArtiHook_ArtiOs_TaskStart
 <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
    Arti/ArtiValues/ArtiHook</DEFINITION-REF>
 <PARAMETER-VALUES>
   <ECUC-TEXTUAL-PARAM-VALUE>
     <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiHook/ArtiHookClass</DEFINITION-REF>
     <VALUE>AR_CP_OS_TASK</VALUE>
   </ECUC-TEXTUAL-PARAM-VALUE>
   <ECUC-TEXTUAL-PARAM-VALUE>
     <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiHook/ArtiHookEventName</DEFINITION-REF>
     <VALUE>OsTask Start
   </ECUC-TEXTUAL-PARAM-VALUE>
   <ECUC-TEXTUAL-PARAM-VALUE>
     <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiHook/ArtiHookInstance
     <VALUE>OS_SHORT_NAME</VALUE>
   </ECUC-TEXTUAL-PARAM-VALUE>
 </PARAMETER-VALUES>
 <REFERENCE-VALUES>
   <ECUC-REFERENCE-VALUE>
     <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiValues/ArtiHook/ArtiHookEventParameterTypeRef</DEFINITION-
     <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
         ArtiParameterTypeMap_TaskCylinderId</VALUE-REF>
   </ECUC-REFERENCE-VALUE>
   <ECUC-REFERENCE-VALUE>
     <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiValues/ArtiHook/ArtiHookInstanceParameterTypeRef
     <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
        ArtiParameterTypeMap_Core</VALUE-REF>
   </ECUC-REFERENCE-VALUE>
 </REFERENCE-VALUES>
</ECUC-CONTAINER-VALUE>
```

Example B.2

Examplary value of the ArtiOsInstance container using the hooks



```
<ECUC-CONTAINER-VALUE>
  <SHORT-NAME>ArtiOsInstance_Conf</SHORT-NAME>
 <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
     Arti/ArtiOs/ArtiOsInstance</DEFINITION-REF>
  <REFERENCE-VALUES>
    <ECUC-REFERENCE-VALUE>
      <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiOs/ArtiOsInstance/ArtiOsInstanceEcucRef</DEFINITION-REF>
      <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1EcucOs/
         Vendor10s</VALUE-REF>
   </ECUC-REFERENCE-VALUE>
    <ECUC-REFERENCE-VALUE>
      <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiOs/ArtiOsInstance/ArtiOsInstanceHookRef</DEFINITION-REF>
      <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
         ArtiHook_ArtiOs_TaskStart</VALUE-REF>
    </ECUC-REFERENCE-VALUE>
    <ECUC-REFERENCE-VALUE>
      <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiOs/ArtiOsInstance/ArtiOsInstanceHookRef</DEFINITION-REF>
      <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
         ArtiHook ArtiOs TaskStop</VALUE-REF>
    </ECUC-REFERENCE-VALUE>
  </REFERENCE-VALUES>
</ECUC-CONTAINER-VALUE>
```

Example B.3

Examplary value of the ArtiHook container for arbitrary use

```
<ECUC-CONTAINER-VALUE>
  <SHORT-NAME>ArtiHook_IgnitionControl_Cyl0_IgnitionStart/SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
     Arti/ArtiValues/ArtiHook</DEFINITION-REF>
  <PARAMETER-VALUES>
    <ECUC-TEXTUAL-PARAM-VALUE>
      <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiHook/ArtiHookClass</DEFINITION-REF>
      <VALUE>Ignition Control</VALUE>
    </ECUC-TEXTUAL-PARAM-VALUE>
    <ECUC-TEXTUAL-PARAM-VALUE>
      <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiHook/ArtiHookEventName</DEFINITION-REF>
      <VALUE>IgnitionStart</VALUE>
    </ECUC-TEXTUAL-PARAM-VALUE>
    <ECUC-TEXTUAL-PARAM-VALUE>
      <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiValues/ArtiHook/ArtiHookInstance</DEFINITION-REF>
      <VALUE>Cylinder0</VALUE>
    </ECUC-TEXTUAL-PARAM-VALUE>
  </PARAMETER-VALUES>
</ECUC-CONTAINER-VALUE>
```

Example B.4



Examplary value of an ArtiGenericComponentClass container with parameters holding hooks

```
<ECUC-CONTAINER-VALUE>
 <SHORT-NAME>ArtiGenericComponentClass_IgnitionControl</SHORT-NAME>
 <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
     Arti/ArtiGeneric/ArtiGenericComponentClass</DEFINITION-REF>
 <PARAMETER-VALUES>
   <ECUC-TEXTUAL-PARAM-VALUE>
     <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiGeneric/ArtiGenericComponentClass/
        ArtiGenericComponentClassName
     <VALUE>ADIFFERENT</VALUE>
   </ECUC-TEXTUAL-PARAM-VALUE>
 </PARAMETER-VALUES>
 <SUB-CONTAINERS>
   <ECUC-CONTAINER-VALUE UUID="">
     <SHORT-NAME>IgnitionStart
     <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
        EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentClass/
        ArtiGenericComponentClassParameter</DEFINITION-REF>
     <PARAMETER-VALUES>
       <ECUC-TEXTUAL-PARAM-VALUE>
         <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
            Arti/ArtiGeneric/ArtiGenericComponentClass/
            ArtiGenericComponentClassParameter/
            ArtiGenericComponentClassParameterDescription
            REF>
         <VALUE>Ignition Start
       </ECUC-TEXTUAL-PARAM-VALUE>
       <ECUC-TEXTUAL-PARAM-VALUE>
         <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
            Arti/ArtiGeneric/ArtiGenericComponentClass/
            ArtiGenericComponentClassParameter/
            ArtiGenericComponentClassParameterName
         <VALUE>IGNITION START</VALUE>
       </ECUC-TEXTUAL-PARAM-VALUE>
     </PARAMETER-VALUES>
   </ECUC-CONTAINER-VALUE>
   <ECUC-CONTAINER-VALUE UUID="">
     <SHORT-NAME>IgnitionStop</SHORT-NAME>
     <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
        EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentClass/
        ArtiGenericComponentClassParameter</DEFINITION-REF>
     <PARAMETER-VALUES>
       <ECUC-TEXTUAL-PARAM-VALUE>
         <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/
            Arti/ArtiGeneric/ArtiGenericComponentClass/
            ArtiGenericComponentClassParameter/
            ArtiGenericComponentClassParameterDescription
            REF>
         <VALUE>Ignition Stop</VALUE>
       </ECUC-TEXTUAL-PARAM-VALUE>
       <ECUC-TEXTUAL-PARAM-VALUE>
```



Example B.5

Examplary value of an ArtiGenericComponentInstance container using the hooks

```
<ECUC-CONTAINER-VALUE>
  <SHORT-NAME>ArtiGenericComponentInstance IgnitionCyl0/SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/
     Arti/ArtiGeneric/ArtiGenericComponentInstance</DEFINITION-REF>
  <PARAMETER-VALUES>
    <ECUC-TEXTUAL-PARAM-VALUE>
      <DEFINITION-REF DEST="ECUC-STRING-PARAM-DEF">/AUTOSAR/EcucDefs/Arti
         /ArtiGeneric/ArtiGenericComponentInstance/
         ArtiGenericComponentInstanceName</DEFINITION-REF>
      <VALUE>Ignition Cylinder 0</VALUE>
    </ECUC-TEXTUAL-PARAM-VALUE>
  </PARAMETER-VALUES>
  <REFERENCE-VALUES>
    <ECUC-REFERENCE-VALUE>
      <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Arti/
         ArtiGeneric/ArtiGenericComponentInstance/
         ArtiGenericComponentInstanceClassRef</DEFINITION-REF>
      <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1ArtiGeneric/
         ArtiGenericComponentClass_IgnitionControl</VALUE-REF>
    </ECUC-REFERENCE-VALUE>
  </REFERENCE-VALUES>
  <SUB-CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>IgnitionCylOStart</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentInstance/
         ArtiGenericComponentInstanceParameter
      <REFERENCE-VALUES>
        <ECUC-REFERENCE-VALUE>
          <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiGeneric/ArtiGenericComponentInstance/
             ArtiGenericComponentInstanceParameter/
             ArtiGenericComponentInstanceParameterClassParameterRef</
             DEFINITION-REF>
          <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/
             Vendor1ArtiGeneric/ArtiGenericComponentClass_IgnitionControl
             /IgnitionStart</VALUE-REF>
        </ECUC-REFERENCE-VALUE>
        <ECUC-REFERENCE-VALUE>
```



```
<DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiGeneric/ArtiGenericComponentInstance/
             ArtiGenericComponentInstanceParameter/
             ArtiGenericComponentInstanceParameterHookRef</DEFINITION-REF
         <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
             ArtiHook_IgnitionControl_Cyl0_IgnitionStart</VALUE-REF>
        </ECUC-REFERENCE-VALUE>
      </REFERENCE-VALUES>
    </ECUC-CONTAINER-VALUE>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>IgnitionCylOStop</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
         EcucDefs/Arti/ArtiGeneric/ArtiGenericComponentInstance/
         ArtiGenericComponentInstanceParameter
      <REFERENCE-VALUES>
       <ECUC-REFERENCE-VALUE>
          <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiGeneric/ArtiGenericComponentInstance/
             ArtiGenericComponentInstanceParameter/
             ArtiGenericComponentInstanceParameterClassParameterRef</
             DEFINITION-REF>
         <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/
             VendorlArtiGeneric/ArtiGenericComponentClass IgnitionControl
             /IgnitionStop</VALUE-REF>
        </ECUC-REFERENCE-VALUE>
        <ECUC-REFERENCE-VALUE>
         <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/
             Arti/ArtiGeneric/ArtiGenericComponentInstance/
             ArtiGenericComponentInstanceParameter/
             ArtiGenericComponentInstanceParameterHookRef</DEFINITION-REF
         <VALUE-REF DEST="ECUC-CONTAINER-VALUE">/Vendor1/Vendor1Arti/
             ArtiHook_IgnitionControl_Cyl0_IgnitionStop</VALUE-REF>
        </ECUC-REFERENCE-VALUE>
      </REFERENCE-VALUES>
    </ECUC-CONTAINER-VALUE>
  </SUB-CONTAINERS>
</ECUC-CONTAINER-VALUE>
```



C Expression Syntax

This section describes the grammar of Expressions using the Extended Backus-Naur Form

Where:

integer_constant	represents an integer number, where the standard C convention is used for decimal, hexadecimal and octal notation.	
character_constant	follows the C definition for a character, including the support of all standard escape sequences, such as '\n', '\t' etc.	
floating_constant	follows the C definition for a floating point number.	
enumeration_constant	follows the C definition for an "enum" constant.	
appl_identifier	represents any C identifier and represents application symbols. These symbols rely on symbolic information retrieved from the debug information of the application and must have 'external linkage' scope (e.g. global C variables). The symbol value is only valid after the application has executed its initialization phase (typically this is the system startup code before reaching the applications entry point, which is main() in C). The only exception to this constraint is when using the unary address-operator (&).	

Further rules:

- Whitespace (blank, TAB) between terminals is ignored.
- All keywords and identifiers are case-sensitive.