

| <b>Document Title</b>      | General Specification of Adaptive Platform |
|----------------------------|--|
| Document Owner             | AUTOSAR                                    |
| Document Responsibility    | AUTOSAR                                    |
| Document Identification No | 715  |

| Document Status          | published         |
|--------------------------|-------------------|
| Part of AUTOSAR Standard | Adaptive Platform |
| Part of Standard Release | R19-11            |

| Document Change History |         |                                  |  |
|-------------------------|---------|----------------------------------|--|
| Date                    | Release | Changed by                       | Description  |
| 2019-11-28              | R19-11  | AUTOSAR<br>Release<br>Management | <ul><li>No content changes.</li><li>Changed Document Status from Final to published.</li></ul> |
| 2019-03-29              | 19-03   | AUTOSAR<br>Release<br>Management | No content changes.  |
| 2018-10-31              | 18-10   | AUTOSAR<br>Release<br>Management | SWS_AP_00003 removed since<br>there is no demand in RS_AP_00003<br>which requires it anymore.  |
| 2018-03-29              | 18-03   | AUTOSAR<br>Release<br>Management | Description and supporting material<br>changed for SWS_AP_00001 and<br>SWS_AP_00002            |
| 2017-10-27              | 17-10   | AUTOSAR<br>Release<br>Management | Minor fixes  |
| 2017-03-31              | 17-03   | AUTOSAR<br>Release<br>Management | Initial release  |



#### **Disclaimer**

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

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

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

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

The word AUTOSAR and the AUTOSAR logo are registered trademarks.



## **Table of Contents**

| 1 Scope of this document |   | 4                    |
|--------------------------|---|----------------------|
|                          | 1.1 Document Conventions  | 5                    |
| 2                        | Acronyms and Abbreviations  | 6                    |
| 3                        | Requirements Tracing  | 7                    |
| 4                        | Requirements specification  | 8                    |
|                          | 4.1 Non-functional Requirements  [SWS_AP_00001] Include folder structure  [SWS_AP_00002] Prevent multiple inclusion of header file  | 8                    |
| 5                        | References  | 10                   |
| Α                        | History of Specification Items  | 11                   |
|                          | A.1 Specification Item History of this document compared to AUTOSAR R19-03.  A.1.1 Added Traceables in R19-11  A.1.2 Changed Traceables in R19-11  A.1.3 Deleted Traceables in R19-11 | 11<br>11<br>11<br>11 |



## 1 Scope of this document

The goal of this document is to define a common set of basic requirements that apply to all functional clusters of the Adaptive Platform. It adds a common part to the specifications and it needs to be respected by platform vendors.



#### 1.1 Document Conventions

The representation of requirements in AUTOSAR documents follows the table specified in [TPS\_STDT\_00078], see Standardization Template, chapter Support for Traceability ([1]).

The verbal forms for the expression of obligation specified in [TPS\_STDT\_00053] shall be used to indicate requirements, see Standardization Template, chapter Support for Traceability ([1]).



# 2 Acronyms and Abbreviations

There are no acronyms and abbreviations relevant within this document that are not included in the [2, AUTOSAR glossary].



# 3 Requirements Tracing

The following tables reference the requirements specified in [3] 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_AP_00111] | The AUTOSAR Adaptive Platform shall support source code portability for AUTOSAR Adaptive applications. | [SWS_AP_00001] [SWS_AP_00002] |
|               | Adaptive applications.   |                               |
| [RS_AP_00116] | Header file name.  | [SWS_AP_00001]                |



# 4 Requirements specification

## 4.1 Non-functional Requirements

### [SWS\_AP\_00001] Include folder structure [

| Туре:                                 | draft  |  |
|---------------------------------------|--|--|
|                                       | All #include directives in header files that refer to ARA libraries shall be written in the form   |  |
| Description:                          | #include "ara/fc/header.h"   |  |
| , , , , , , , , , , , , , , , , , , , | with "ara" as the first path element, "fc" being the remaining directory path of the implementation's <i>installed</i> header file, starting with the Functional Cluster short name, and "header.h" being the filename of the header file. |  |
| Rationale:                            | Harmonized look and feel.  |  |
| Dependencies:                         | _  |  |
| Use Case:                             | -  |  |
|                                       | The Functional Cluster short names are defined in AUTOSAR_TR_FunctionalClusterShortnames.pdf.  |  |
| Supporting Material:                  | Example: Execution Management (short name "exec") provides class ApplicationClient, which can be accessed with:  |  |
| Materiai:                             | #include "ara/exec/application_client.h"   |  |
|                                       | The "" form of #include statements shall be used, due to the recommendation given in ISO/IEC 14882:2014 section 16.2.7.  |  |

### *∆*(RS\_AP\_00116, RS\_AP\_00111)

### [SWS\_AP\_00002] Prevent multiple inclusion of header file [

| Type:                   | draft  |
|-------------------------|--|
| Description:            | All public header files shall prevent multiple inclusion by using #include guards that are likely to be system-wide unique.  |
| Rationale:              | Common coding guideline  |
| Dependencies:           | _  |
| Use Case:               | -  |
|                         | While uniqueness can generally not be guaranteed, the likelihood of collisions can be decreased with a naming scheme that is regular and results in long symbol names.   |
| Supporting<br>Material: | The following #include guard naming scheme shall be used by implementations for all header files that cover symbols within the ara namespace or a sub-namespace therein: |
|                         | ARA_ <path>_H_</path>  |



 $\triangle$ 

where <PATH> is the relative path name of the header file within the location of the implementation's *installed* header files, starting with the Functional Cluster name (and omitting the file extension), and with all components of <PATH> separated by underscore ("\_") characters and containing only upper-case characters of the ASCII character set.

Example: The header file included with #include "ara/log/logger.h" shall use the #include guard symbol ARA\_LOG\_LOGGER\_H\_.

(RS\_AP\_00111)



### 5 References

- [1] Standardization Template AUTOSAR\_TPS\_StandardizationTemplate
- [2] Glossary
  AUTOSAR\_TR\_Glossary
- [3] General Requirements specific to Adaptive Platform AUTOSAR\_RS\_General



## **History of Specification Items**

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

#### Specification Item History of this document compared to **A.1 AUTOSAR R19-03.**

A.1.1 Added Traceables in R19-11

none

A.1.2 Changed Traceables in R19-11

none

A.1.3 Deleted Traceables in R19-11

none