

Document Title	General Requirements on Methodology and Templates
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	604
Document Classification	Auxiliary

Document Status	Final
Part of AUTOSAR Release	4.2.2

Document Change History		
Release	Changed by	Description
	AUTOSAR	
4.2.2	Release	Editorial changes
	Management	
	AUTOSAR	
4.2.1	Release	Support variant rich Special Data
	Management	
	AUTOSAR	
4.1.2	Release	Editorial changes
	Management	
4.1.1	AUTOSAR	Initial valence
4.1.1	Administration	Initial release





Disclaimer

This specification 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 specification.

The material contained in this specification is protected by copyright and other types of Intellectual Property Rights. The commercial exploitation of the material contained in this specification requires a license to such Intellectual Property Rights.

This specification 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 specification may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The AUTOSAR specifications have been developed for automotive applications only. They have neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Advice for users

AUTOSAR specifications may contain exemplary items (exemplary reference models, "use cases", and/or references to exemplary technical solutions, devices, processes or software).

Any such exemplary items are contained in the specifications for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such specifications, nor any later documentation of AUTOSAR conformance of products actually implementing such exemplary items, imply that intellectual property rights covering such exemplary items are licensed under the same rules as applicable to the AUTOSAR Standard.



Table of Contents

1	Intro	duction	6
	1.1 1.2 1.3 1.4	Scope of this document	6 7 8 9
2	Requ	uirements	10
	2.1	Category: AUTOSAR Main Requirements	10 10
		2.1.2 Different functional domains [RS_MTG_00002] AUTOSAR shall provide a software architecture that is applicable across different functional domains	10
		2.1.3 Interoperability with legacy software	10
	2.2	legacy software	11
		2.2.1 Supported combinations of System Constant Value [RS_MTG_00005] Describe supported combinations of System	11
		Constant Value of an Software Component Type [RS_MTG_00006] Describe supported combinations of System	11
		Constant Value of an InternalBehavior [RS_MTG_00007] Describe supported combinations of System	11
		Constant Value of an Implementation	12
		specific variants	12
3	Chai	nge History	13
	3.1	Change History for AUTOSAR 4.1.1 against 4.0.3	13 13 13 13
	3.2	Change History for AUTOSAR 4.2.1 against 4.1.1	14 14 14
		3.2.3 Added RS Items	14



Bibliography

- [1] Standardization Template AUTOSAR_TPS_StandardizationTemplate
- [2] Requirements on Standardization Template AUTOSAR_RS_StandardizationTemplate
- [3] Main Requirements AUTOSAR_RS_Main



1 Introduction

1.1 Scope of this document

This document has the purpose to collect requirements on Methodology and Templates which are

- unspecific to single documents
 OR
- specific to parts of the AUTOSAR meta-model relevant for almost all AUTOSAR templates



1.2 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]).



1.3 Guidelines

Existing specifications shall be referenced (in form of a single requirement). Differences to these specifications are specified as additional requirements. All Requirements shall have the following properties:

Redundancy

Requirements shall not be repeated within one requirement or in other requirements.

Clearness

All requirements shall allow one possibility of interpretation only. Used technical terms that are not in the glossary must be defined.

Atomicity

Each Requirement shall only contain one requirement. A Requirement is atomic if it cannot be split up in further requirements.

Testability

Requirements shall be testable by analysis, review or test.

Traceability

The source and status of a requirement shall be visible at all times.



1.4 Requirements Tracing

The following table references the requirements specified in [2] and links to the fulfillment of these.

Requirement	Description	Satisfied by
[RS_Main_00080]	AUTOSAR shall provide means to describe a	[RS_MTG_00001]
	component model for application software	
[RS_Main_00190]	AUTOSAR shall support interoperability with	[RS_MTG_00003]
	non-AUTOSAR software on the same ECU	



2 Requirements

2.1 Category: AUTOSAR Main Requirements

This section re-defines requirements from relevant requirements defined in Main Requirements [3].

2.1.1 Re-usability

[RS_MTG_00001] AUTOSAR shall ease the re-usability of software and its concepts and implementations \lceil

Туре:	valid
Description:	AUTOSAR shall ease the re-usability of software and its concepts and implementations
Rationale:	See requirement [RS_Main_00080].
Use Case:	See requirement [RS_Main_00080].
Dependencies:	-
Supporting Material:	_

(RS Main 00080)

2.1.2 Different functional domains

[RS_MTG_00002] AUTOSAR shall provide a software architecture that is applicable across different functional domains [

Туре:	valid
Description:	AUTOSAR shall provide a software architecture that is applicable across different functional domains
Rationale:	-
Use Case:	-
Dependencies:	-
Supporting Material:	_

10

2.1.3 Interoperability with legacy software

[RS MTG 00003] AUTOSAR shall provide interoperability with legacy software [

Туре:	valid



Description:	AUTOSAR shall provide interoperability with legacy software
Rationale:	See requirement [RS_Main_00190].
Use Case:	See requirement [RS_Main_00190].
Dependencies:	-
Supporting Material:	-

(RS_Main_00190)

2.2 Category: Variant Handling

This section defines requirements on AUTOSAR Variant Handling.

2.2.1 Supported combinations of System Constant Value

[RS_MTG_00005] Describe supported combinations of System Constant Value of an Software Component Type \lceil

Туре:	valid
Description:	The Generic Structure Template shall support the description of the allowed combinations of System Constant Values of a Software Component Type.
Rationale:	Avoid illegal configuration of a software components, Enable selection of an appropriate Software Component Type.
Use Case:	-
Dependencies:	-
Supporting Material:	[RS_SWCT_03100]

()

[RS_MTG_00006] Describe supported combinations of System Constant Value of an InternalBehavior \lceil

Type:	valid
Description:	The Generic Structure Template shall support the description of the allowed combinations of System Constant Values of an InternalBehavior.
Rationale:	Avoid illegal configuration of a Software Components Enable selection of an appropriate InternalBehavior.
Use Case:	_
Dependencies:	-
Supporting Material:	[RS_SWCT_03100]

]()



[RS_MTG_00007] Describe supported combinations of System Constant Value of an Implementation \lceil

Туре:	valid
Description:	The Generic Structure Template shall support the description of the allowed combinations of System Constant Values of an Implementation.
Rationale:	Avoid illegal configuration of a Software Components Enable selection of an appropriate Implementation.
Use Case:	_
Dependencies:	-
Supporting Material:	[RS_SWCT_03100]

]()

[RS_MTG_00008] Describe Special Data which only applies for specific variants

Type:	valid
Description:	The Generic Structure Template shall support the description of Special Data (used to store arbitrary data for which no other element exists of the AUTOSAR data model) being subject of variability. Thereby values of special data can be subject of variability and / or the existence of parts of the Special Data can be subject of variability
Rationale:	Describe proprietary non-AUTOSAR information which relates to variant rich AUTOSAR models.
Use Case:	-
Dependencies:	-
Supporting Material:	

]()



3 Change History

3.1 Change History for AUTOSAR 4.1.1 against 4.0.3

3.1.1 Removed RS Items

N/A

3.1.2 Changed RS Items

N/A

3.1.3 Added RS Items

Number	Heading
[RS_MTG_00001]	AUTOSAR shall ease the re-usability of software and its concepts and imple-
	mentations (former RS_SWCT_0040)
[RS_MTG_00002]	AUTOSAR shall provide a software architecture that is applicable across differ-
	ent functional domains (former RS_SWCT_0050)
[RS_MTG_00003]	AUTOSAR shall provide interoperability with legacy software (former
	RS_SWCT_0130)
[RS_MTG_00005]	Describe supported combinations of System Constant Value of an Software
	Component Type (former RS_SWCT_3145)
[RS_MTG_00006]	Describe supported combinations of System Constant Value of an Internal-
	Behavior (former RS_SWCT_3146)
[RS_MTG_00007]	Describe supported combinations of System Constant Value of an Implemen-
	tation (former RS_SWCT_3147)

Table 3.1: Added Specification Items in 4.1.1



3.2 Change History for AUTOSAR 4.2.1 against 4.1.1

3.2.1 Removed RS Items

N/A

3.2.2 Changed RS Items

N/A

3.2.3 Added RS Items

Number	Heading
[RS_MTG_00008]	Describe Special Data which only applies for specific variants

Table 3.2: Added Specification Items in 4.2.1