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#### References

- [1] Methodology
  AUTOSAR TR Methodology
- [2] Requirements on Methodology AUTOSAR\_RS\_Methodology
- [3] Standardization Template AUTOSAR\_TPS\_StandardizationTemplate
- [4] Glossary
  AUTOSAR\_TR\_Glossary
- [5] Software Process Engineering Meta-Model Specification http://www.omg.org/spec/SPEM/2.0/
- [6] Software Component Template AUTOSAR\_TPS\_SoftwareComponentTemplate
- [7] Specification of Manifest AUTOSAR\_TPS\_ManifestSpecification
- [8] Specification of ECU Resource Template AUTOSAR\_TPS\_ECUResourceTemplate
- [9] Specification of Update and Configuration Management AUTOSAR\_SWS\_UpdateAndConfigManagement



#### 1 Introduction

#### 1.1 Objective and Scope

AUTOSAR requires a common technical approach for at least the major development steps, called the AUTOSAR methodology.

The methodology for the AUTOSAR Classic Platform is given by [1], whereas this document defines the methodology for the AUTOSAR Adaptive Platform.

The corresponding requirements are defined in [2].

The present expansion was necessary, because the AUTOSAR Adaptive Platform has introduced new concepts.

In contrast to the AUTOSAR Classic Platform, instances of Adaptive Software, are executed within the context of processes (which are entities managed by the operating system). If permitted by the configuration of the operating system, processes may be started, executed or stopped, at any time during the life cycle of a Machine. As a consequence, the way of configuration (by the means of Manifests) or when and how software packages are deployed (e.g., by software updates over-the-air) clearly differ from the concepts of the AUTOSAR Classic Platform.

Moreover, the term Machine has been newly introduced with the AUTOSAR Adaptive Platform. A Machine is quasi a virtualized ECU-HW, an entity where software can be deployed to. In this spirit, one real ECU-HW could run several Machines, even though the methodology will not detail this. In the simplest case the term Machine may only be a synonym for ECU-HW.

Although the list is not complete, aforementioned aspects may serve as sufficient motivation to provide a separate methodology for the AUTOSAR Adaptive Platform.

Despite all the differences, there are also many commonalities, such as the description of the system features, like topologies or hardware capabilities. This document, however, will rather focus on the specifics of the AUTOSAR Adaptive platform, in order to avoid duplications. The specification of the common aspects of both platforms may be the subject of a separate document (foundation document) later.

[TR\_AMETH\_00100] Scope of the Methodology for the AUTOSAR Adaptive Platform [The methodology for the AUTOSAR Adaptive Platform describes main aspects (use-cases, tasks, work products, ...) necessary to build an Adaptive AUTOSAR system and how they relate to each other. However, the methodology does neither provide a complete process description, nor does it stipulate a precise order of activities. Iterations of activities are possible, but it is not described how and when iterations shall be carried out. | (RS METH 00006, RS METH 00020, RS METH 00056)



#### 1.2 Document Outline

This document will follow the policies of the AUTOSAR Classic Platform, i.e., the way how to model use-cases, how to structure the document and the way to specify.

Thus, the outline of this document follows roughly its counterpart of the AUTOSAR Classic Platform:

The rest of this section documents the policies utilized and the requirements traceability map.

Section 2 describes the major use cases for the development of a system implementing an AUTOSAR Adaptive Platform. Note that the description of the life cycle of a Software Package is not included in the AUTOSAR methodology.

Section 3 lists and describes all tasks and work products, which are used in the descriptions of the use cases in section 2.

#### 1.3 Document Conventions

This document follows a list of document conventions, which are described in the following.

Technical terms of AUTOSAR are typeset in mono spaced font, e.g. Machine. As a general rule, plural forms of technical terms are created by adding "s" to the singular form, e.g. Machines.

This document contains specification items in textual form that are distinguished from the rest of the text by a unique numerical ID, a headline, and the actual text starting after the \[ \] character and terminated by the \[ \] character. The conventions for requirements traceability follow [TPS STDT 00080], see Standardization Template ([3]).

#### 1.4 Abbreviations

The following table contains a list of abbreviations used in the scope of this document along with the spelled-out meaning of each of the abbreviations.

Abbreviation	Meaning
ABI	Application Binary Interface
AP	AUTOSAR Adaptive Platform
API	Application Programming Interface
ARXML	AUTOSAR XML





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	$\triangle$			
Abbreviation	Meaning			
СР	AUTOSAR Classic Platform			
CP Gateway	TR Glossary ([4]) defines: A gateway is functionality within an ECU that performs a frame or signal mapping function between two communication systems. Communication system in this context means e.g. a CAN system or one channel of a FlexRay system.  For clarity we use the term CP Gateway instead.			
DoIP	Diagnostics over IP			
DM	Diagnostic Manager			
DTC	Diagnostic Trouble Code			
ECU	AUTOSAR TR Glossary ([4]) defines: ECU = Electronic Control Unit. For clarity we use the terms ECU-HW and ECU-Instance instead.			
ECU-HW	We consider an Electronic Control Unit as a container for any combination of AP and CP stacks.  For this document the term ECU-HW is typically abstracted/independent from physical or virtual realization - if issues like ECU-Housing containing multiple physical ECU-HW, or physical ECU-HW providing multiple virtual ECU-HWs are of importance this is explicitly mentioned.			
ECU-Instance	An ECU-Instance is a single instantiation of a CP stack, is not applicable for AP and may run on physical ECU-HW (without hypervisor) or on virtual ECU-HW (with hypervisor).			
E/E system	Electric and Electronic system			
HW	Hardware			
ID	Identifier			
IP	Internet Protocol			
JSON	JavaScript Object Notation			
(Adaptive) Ma- chine	A Machine is a single instantiation of an AP stack, is not applicable for CP and may run on physical ECU-HW (without hypervisor) or on virtual ECU-HW (with hypervisor).			
Manifest	A description to specify the behavior of an AUTOSAR platform module or service.			
NM	Network Management			
NV	Non-Volatile			





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Abbreviation	Meaning		
OEM	Original Equipment Manufacturer		
OS	Operating System		
PHM	Platform Health Management		
PortInterface	An AUTOSAR interface that is used an AUTOSAR Software Component.		
POSIX	Portable Operating System Interface		
SD	Service Discovery		
SOME/IP	Scalable service-Oriented MiddlewarE over IP		
SWC	Software Component		
TCP	Transport Control Protocol		
TLV	Tag Length Value		
UCM	Update and Configuration Management		
UDS	Unified Diagnostic Services		
UDP	User datagram Protocol		
UML	Unified Modeling Language		
UUID	Universally Unique Identifier		
VFB	Virtual Functional Bus		
XML	Extensible Markup Language		
XSD	XML Schema Definition		

Table 1.1: Abbreviations used in the scope of this Document

### 1.5 Methodology Concepts

The concepts of the methodology for the Adaptive Platform are identical with the concepts of the methodology for the Classic Platform. Hence, we will only mention the main principles here. Please refer to section 1.5 in [1] for further details.

[TR\_AMETH\_00101] Definition of tasks, work products and use cases [The methodology describes typical use cases by means of activitys, entities to aggregate tasks and their corresponding work products. Tasks are defined as reusable elements: input information (e.g., stored within particular work products) is processed in order to generate new work products. [(RS\_METH\_00018)]

[TR\_AMETH\_00102] Types and kinds of work products [Work products are either artifacts or deliverables and can be of the kind AUTOSAR XML, source code, object code, executable, text or custom. | (RS\_METH\_00018)

<sup>&</sup>lt;sup>1</sup>This document describes use cases in Section 2, tasks and work products in Section 3.



[TR\_AMETH\_00226] Documentation of work products [In order to document design decisions or restrictions during the development process, each work product may aggregate a corresponding documentation. | (RS METH 00069)

The definitions and the figures are made according to the Software Process Engineering Meta-Model Specification (SPEM) [5]. The symbols are those used by the Enterprise Architect modeling tool.

#### 1.6 Requirements Traceability

The following table references the requirements specified in the corresponding requirements document [2].

Requirement	Description	Satisfied by
[RS_METH_00006]	The methodology shall explain	[TR_AMETH_00016]
	how to build an AUTOSAR	[TR_AMETH_00100]
IDC METH 000451	system	ITD AMETIL 000401
[RS_METH_00015]	The methodology shall be	[TR_AMETH_00013]
	independent of programming languages	
[RS METH 00016]	The methodology shall support	[TR AMETH 00212]
[113_WE111_00010]	building a system of both	[TR AMETH 00213]
	AUTOSAR and Non-AUTOSAR	[111_7100210]
	ECUS	
[RS_METH_00018]	The methodology shall be	[TR_AMETH_00101]
	modular	[TR_AMETH_00102]
		[TR_AMETH_00200]
[RS_METH_00020]	The methodology shall support	[TR_AMETH_00100]
	round-trip engineering	
[RS_METH_00032]	The methodology shall support	[TR_AMETH_00001]
	different abstraction levels	[TR_AMETH_00002]
		[TR_AMETH_00200]
		[TR_AMETH_00201]
		[TR_AMETH_00202]
IDC METH 000441	The average and a survey of all average art	[TR_AMETH_00205]
[RS_METH_00041]	The methodology shall support	[TR_AMETH_00019] [TR_AMETH_00020]
	top-down and bottom-up	
	approaches	[TR_AMETH_00034] [TR_AMETH_00035]
		[TR_AMETH_00204]
[RS METH 00042]	The methodology shall	[TR AMETH 00013]
[000 .2]	incorporate the usage of	[TR AMETH 00018]
	industry standard tools	
[RS_METH_00056]	The AUTOSAR methodology	[TR_AMETH_00100]
	shall not be bound to a particular	
	life-cycle model	
[RS_METH_00066]	The methodology shall allow	[TR_AMETH_00012]
	activities that reference tools	[TR_AMETH_00013]
		[TR_AMETH_00016]
		[TR_AMETH_00018]



[RS_METH_00069]	It shall be possible to add	[TR AMETH 00226]
	precise and human readable	
	documentation to each work	
	product	
[RS_METH_00077]	The methodology shall support	[TR_AMETH_00014]
	different views on the SW-C	[TR_AMETH_00015]
	structure by OEMs and suppliers	[TR_AMETH_00016]
		[TR_AMETH_00024]
[RS_METH_00078]	The methodology shall explain	[TR_AMETH_00029]
	the typical usage of different	[TR_AMETH_00033]
IDO METU 000701	views on the system of the OEM	[TR_AMETH_00203]
[RS_METH_00079]	The methodology shall explain	[TR_AMETH_00203]
	the typical usage of different	
	views on the system of the	
[RS_METH_00200]	supplier The methodology shall support	[TR_AMETH_00208]
[13_WE1T_00200]	building a system consisting of	[TR_AMETH_00208] [TR_AMETH_00210]
	several AUTOSAR platforms	[111_AME111_00210]
[RS_METH_00201]	The methodology shall explain	[TR_AMETH_00001]
	how to design the services of a	[TR_AMETH_00007]
	system	[TR_AMETH_00008]
		[TR_AMETH_00009]
		[TR_AMETH_00212]
		[TR_AMETH_00213]
[RS_METH_00202]	The methodology shall explain	[TR_AMETH_00002]
	how to develop an Adaptive	[TR_AMETH_00010]
	Application	[TR_AMETH_00011]
		[TR_AMETH_00012]
		[TR_AMETH_00013]
		[TR_AMETH_00014]
		[TR_AMETH_00015]
		[TR_AMETH_00018] [TR_AMETH_00205]
		[TR_AMETH_00203]
		[TR AMETH 00208]
		[TR_AMETH_00210]
[RS METH 00203]	The methodology shall explain	[TR_AMETH_00003]
[110_111_00200]	the high-level usage of the	[TR_AMETH_00004]
	Manifest Specification	[TR_AMETH_00005]
		[TR AMETH 00021]
		[TR_AMETH_00022]
		[TR_AMETH_00023]
		[TR_AMETH_00024]
		[TR_AMETH_00025]
		[TR_AMETH_00026]
		[TR_AMETH_00027]
		[TR_AMETH_00028]
		[TR_AMETH_00029]
		[TR_AMETH_00033]
		[TR_AMETH_00214]
		[TR_AMETH_00215]
		[TR_AMETH_00216]
		[TR_AMETH_00217]



[RS METH 00204]	The methodology shall describe	[TR AMETH 00003]
• •	how to configure a machine for	TR AMETH 00021
	the Adaptive Platform	[TR_AMETH_00022]
	·	[TR_AMETH_00023]
		[TR_AMETH_00031]
		[TR_AMETH_00214]
		[TR_AMETH_00215]
		[TR_AMETH_00216]
		[TR_AMETH_00217]
[RS_METH_00205]	The methodology shall describe	[TR_AMETH_00006]
	how to deploy software on the	[TR_AMETH_00031]
	Adaptive Platform	[TR_AMETH_00206]
[RS_METH_00206]	The methodology shall explain	[TR_AMETH_00005]
	how to configure the instances	[TR_AMETH_00027]
	of services of a system	[TR_AMETH_00028]
		[TR_AMETH_00029]
		[TR_AMETH_00033]
[RS_METH_00207]	The methodology shall explain	[TR_AMETH_00017]
	how to develop Platform	[TR_AMETH_00019]
	Software for the Adaptive	[TR_AMETH_00020]
	Platform	[TR_AMETH_00034]
		[TR_AMETH_00035]
		[TR_AMETH_00212]
		[TR_AMETH_00213]

#### 1.7 Known Limitations

The sections related to the deployment of Software Packages, i.e., Section 2.4.5 (Set up an initial Machine), Section 2.4.6 (Create Software Packages) and Section 2.4.7 (Management and provision of Software Packages), are still under discussion.



### 2 Use Cases for the Adaptive Platform

This section describes the main use cases for building a system based on the AUTOSAR Adaptive Platform.

Each section consists of subsections for the overall purpose of the use case, the description in terms of specifications, and the modeled workflow according to [5].

Please be aware that the roles shown in the diagrams may only be regarded as a good approximation.

#### 2.1 Overall View

#### 2.1.1 Purpose

This section provides an overview of the design and development steps to build a system based on the AUTOSAR Adaptive Platform. The main activities of the overall development are depicted in Figure 2.6. An overview of the workflow including relevant work products is given in Figure 2.7. A brief description of these main steps is given below in Section 2.1.2. For a detailed description please refer to the relevant sections.

#### 2.1.2 Description

#### 2.1.2.1 Domains of Development

It is good practice to decompose the development of complex systems into different work phases, for example analysis, design, implementation and the like. Each work phase will thereby be linked to a different level of abstraction. Moreover, each stakeholder of this development will need a distinct view on the system in order to emphasize on its particular aspects.

Thus, all this needs to somehow be represented by the methodology, too. In this respect, the methodology of the AUTOSAR Classic Platform is structured into so-called domains of development [1], which is in some way a mix of the concepts *separation of concerns* and *abstraction*.

The methodology of the AUTOSAR Adaptive Platform will follow this approach.

[TR\_AMETH\_00200] Domains of development utilized for the methodology of the AUTOSAR Adaptive Platform | The methodology of the Adaptive Platform shall be structured by the following domains of development:

- Analysis
- Architecture and Design
- System



- Software Development
- Integration and Deployment

|(RS\_METH\_00018, RS\_METH\_00032)

#### 2.1.2.2 Fundamental Activities

#### 2.1.2.2.1 Analysis

Analysis tasks are often necessary for the purpose of preparing later decisions. One line of inquiry may be to identify and investigate timing critical event chains between sensors and actuators of a vehicle function in order to comply with the required timing behavior.

Although the present version does not, later versions of this document will specify corresponding use-cases/activities.

#### 2.1.2.2.2 Architecture and Design

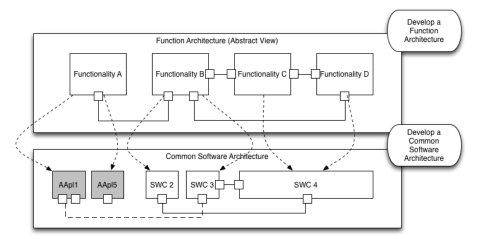


Figure 2.1: From the Function Architecture to a Common Software Architecture

**[TR\_AMETH\_00201] Develop a Function Architecture** [An engineer, e.g., an E/E system architect, may evaluate features and requirements necessary for a specific E/E vehicle project in order to form an appropriate Function Architecture during the activity Develop a Function Architecture.

The Function Architecture is composed of a number of function networks. A function network consists of a set of function blocks with their interfaces and corresponding interconnections. One functionality is encapsulated within one function block. Therefore, a particular function network represents all functionality that is needed to execute a particular feature (vehicle function). Note, that function blocks may be realized in software or hardware or as a mix of both.



The result of this activity, i.e., the Function Architecture can be specified by means of the Abstract System Description.

This activity is optional. (RS METH 00032)

[TR\_AMETH\_00202] Develop a Common Software Architecture [Another engineer, e.g., a software architect, could take the Function Architecture as one input to deduce a corresponding Common Software Architecture while executing an activity Develop a Common Software Architecture.

The Common Software Architecture provides a dedicated view of all software entities and their communication relation within the E/E vehicle system. In this light, the Common Software Architecture comprises both types, AUTOSAR software components of the Classic Platform as well as those entities that form later an Adaptive Software deployed to an Adaptive Platform-based machine. It is important to stress this, because not only software components of the same platform type communicate among each other. There is also a service oriented communication possible between software components or entities that belong to different platform types.

The communication entry and exit points of components are ports typed by a particular interface definition. In case of the Adaptive Platform, interfaces are expressed as ServiceInterfaces. In this respect, typed ports are means to instantiate specific interface definitions.

The term *component* may also include the term *compositions of components*. An Adaptive Software may also be subdivided into more fine-granular components.

The result of this activity, i.e., the Common Software Architecture can be specified by means of the System Description.

This activity is optional. | (RS METH 00032) 1

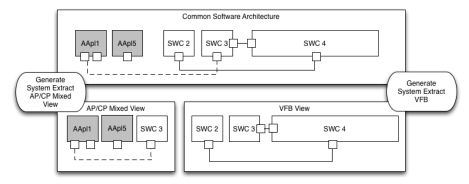


Figure 2.2: Views of subsystems enable to emphasize on relevant aspects

**[TR\_AMETH\_00203] Provide views of subsystems** \[ A subsystem is a reduced part of the overall technical system and emphasizes on relevant aspects of it.

<sup>&</sup>lt;sup>1</sup>Figure 2.1 shows that a functionality may be implemented by one or more software components, by software components which are finally be mapped either to a machine running an AUTOSAR Adaptive Platform (gray boxes, named AApl for Adaptive Application) or to a Classic Platform ECU-Instance.



It is absolutely feasible, for example, to generate a pure VFB view or a view on a mixed Adaptive/Classic Platform subsystem. Latter could contain all those software entities which communicate at least to one other Adaptive Application Software. It may be usable to develop the interfaces for communication between software components/entities which belong to different platforms (namely AUTOSAR Adaptive Platform or AUTOSAR Classic Platform).

This activity is optional. | (RS METH 00078, RS METH 00079) 2

**[TR\_AMETH\_00001] Identify Service Interfaces** [During this activity, services for service-oriented communication are specified, i.e., particular events, methods and fields per interface. This may be done independently of any assignation to specific software components or any instantiation. In this respect it may be seen as a preparation step towards the development of Adaptive Software entities.] (RS\_METH\_00201, RS\_METH\_00032) 3

[TR\_AMETH\_00207] Design communication between Classic Platform ECU-Instances and Adaptive Platform Machines [Adaptive Software communicates in a service oriented manner. However, a typical vehicle will be equipped with ECU-HW that hosts CP ECU-Instances and AP Machines in any combination.

Thus, it is very likely that ECU-Instances and Machines need to communicate:

- If the ECU-Instance implements SOME/IP the service oriented communication with Machines can be achieved.
  - This works directly if both sides implement compatible SOME/IP messages on bus level.
  - In case of incompatible SOME/IP messages a CP Gateway is required to achieve compatibility on bus level
- If the ECU-Instance communicates only in a signal based way, a Signal-to-Service Translation is needed.

Both sides use different PortInterface types, the artifact Service Interface Mapping for Service Oriented Communication documents this communication scenario. | (RS\_METH\_00202) 4

<sup>&</sup>lt;sup>2</sup>Figure 2.2 shows two possible views on subsystems deduced from the Common Software Architecture.

<sup>&</sup>lt;sup>3</sup>This use case is elaborated in section 2.2.1.

<sup>&</sup>lt;sup>4</sup>The use case of SOME/IP communication is elaborated in section 2.2.2.1. The use case of Signal-to-Service Translation is elaborated in section 2.2.2.2.



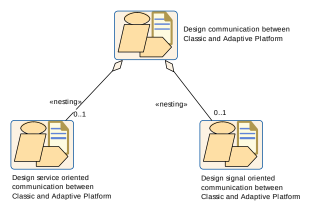


Figure 2.3: Design Communication between Classic Platform and Adaptive Platform

Activity	Design communication be	Design communication between Classic and Adaptive Platform		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Architecture and Design::Communication			
Brief Description	Design communication betw	een CP and A	AP	
Description	, ,	Higher level activity that encloses all activities which are necessary to design communication between a Classic Platform (ECU) and a Adaptive Platform.		
Relation Type	Related Element	Mult.	Note	
Aggregates	Design service oriented communication between Classic and Adaptive Platform	01		
Aggregates	Design signal oriented communication between Classic and Adaptive Platform	01		

Table 2.1: Design communication between Classic and Adaptive Platform

#### 2.1.2.2.3 System

Like for the CP methodology [1], this development domain will cover activities which refine the Common Software Architecture into a system defined by specific ECU-Instances or Machines. In this respect, the main activities/issues specified there will be in principle also valid here (see Figure 2.4).

#### [TR AMETH 00204] Develop the System [

The subsequent specifications of the Classic Platform methodology shall also be applicable for the Adaptive Platform (by following their general meanings):

• Development of the System (TR\_METH\_01046) and (Develop) the overall system (TR\_METH\_01048), which talk about the refinement of the VFB by the definition of a topology of ECU-Instances and networks and the deployment of software components onto ECU-Instances, with the extensions necessary for the Common Software Architecture and the additions to specify Machines and the corresponding mapping of Machines to ECU-HWS.



• Two phase development approach (TR\_METH\_01047) and Interaction between organizations (TR\_METH\_01049), which structures the collaboration between different parties, like between OEMs and their suppliers.

](RS\_METH\_00041)

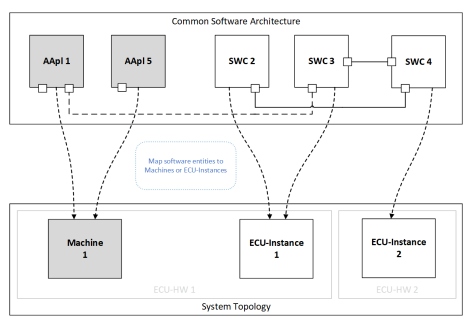


Figure 2.4: System development: ECU-HWS, communication networks, mapping of software entities to ECU-Instances or MachineS

#### 2.1.2.2.4 Software Development

**[TR\_AMETH\_00002] Develop Adaptive Software** [Once the service interfaces have been defined, Adaptive Software of category application-level and platform-level can be developed. The development may include several sub-activities like analysis, design, implementation or test. The most important artifacts of this activity are either source-code or object-code files, depending on whether or not the developer knows the Build Chain Configuration beforehand. The artifacts are handed over to an integrator.] (RS METH 00202, RS METH 00032) <sup>5</sup>

<sup>&</sup>lt;sup>5</sup>Sections 2.3.1 and 2.3.2 will refine the necessary activities associated with the development of application-level and platform-level software.



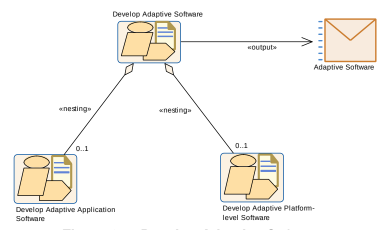


Figure 2.5: Develop Adaptive Software

See also 3.2.1.1

#### 2.1.2.2.5 Integration and Deployment

The term *Integration and deployment of software* (on the Adaptive Platform) refers to all activities that are necessary to make designated software run on a specific machine, determined by its hardware, connected networks, its operating system and (some) platform-level Adaptive Software, in order to satisfy all requirements.

**[TR\_AMETH\_00205] Integrate Software** [An integrator will either take source-code or object-code files delivered by the software development and will bind them together in order to form an Executable for a specific machine and notably its application binary interface (ABI).

This activity does not include instantiation, i.e., the binding of an actual Executable to the context of an Process (exactly one Executable per Process). (RS\_METH\_-00202, RS\_METH\_00032) 6

[TR\_AMETH\_00003] Configuration of the Machine [A Machine has a configuration that is tailored as per ECU Resources Description of a concrete ECU-HW. Due to this the activities Define machine and Finalize machine configuration are in scope of Tier 1 company integrators.

The Activity Develop the communication structure by means of MachineDesign - which is in the scope of a communication designer of an OEM - is a precondition for this. This happens in an early design phase, the resulting Machine Design represents requirements regarding the network communication for a prospective Machine.

Thus, the configuration of the Machine is subdivided into two process steps:

• The first step is the configuration of the communication structure of a prospective Machine and will be performed by a communication designer of an OEM as part

<sup>&</sup>lt;sup>6</sup>Section 2.4.1 will refine the necessary activities associated with the integration of software.



of the (system) design phase. Result is a Machine Design.

• The second step covers activities and tasks for the configuration of a Machine to be deployed on a real ECU-HW and will be performed by an integrator of a Tier 1 company.

The resulting configuration is then part of the Machine Manifest.

(RS METH 00204, RS METH 00203)7

[TR\_AMETH\_00004] Creation of the Execution Manifest [Executables of an Adaptive Software are instantiated by means of the Execution Manifest. Instantiation here means to bind the executables to the context of specific processes of the operating system. Each process may start with a different start-up configuration depending on a machine mode. Further on, the Execution Manifest may also define dependencies of processes. | (RS\_METH\_00203) 8

**[TR\_AMETH\_00005] Configuration of the service instances** [During this activity, the service instances are configured, notably the binding of the service interfaces to a chosen transport layer, whether a specific service instance is either provided or required and the mapping to a dedicated machine. The configurations of the service instance are manifested in the Service Instance Manifest.] (RS\_METH\_00206, RS\_METH\_00203) 9

[TR\_AMETH\_00006] Deployment of the application software [Software is deployed to a machine, i.e., a particular Adaptive AUTOSAR Platform instance, by means of Software Packages. This means that:

- 1. associated software artifacts need to be compiled into a dedicated Software Package.
- 2. Software Packages are provided by an OEM-specific Back-end server in order to be accessible by the machines in the field.

](RS\_METH\_00205) 10

<sup>&</sup>lt;sup>7</sup>See Section 2.2.3 for details regarding Machine Design. See Section 2.4.2 for details regarding Machine Manifest.

<sup>&</sup>lt;sup>8</sup>The creation of the Execution Manifest is detailed in Section 2.4.3.

<sup>&</sup>lt;sup>9</sup>See Section 2.4.4 for details.

<sup>&</sup>lt;sup>10</sup>See section 2.4.6 regarding create Software Packages. See section) 2.4.7 regarding deploy Software Packages.



#### 2.1.2.3 Workflow

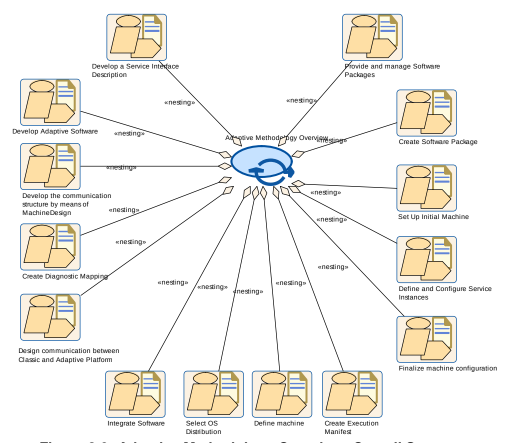


Figure 2.6: Adaptive Methodology Overview: Overall Structure

Process Pattern	Adaptive Methodology Overview		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Adaptive Methodology Overview		
Brief Description	High-level view of the adaptive	AUTOSAF	R methodology
Description	This process pattern covers the	ne typical ac	ctivities to develop an Adaptive AUTOSAR system.
Relation Type	Related Element	Mult.	Note
Aggregates	Create Diagnostic Mapping	1	
Aggregates	Create Execution Manifest	1	
Aggregates	Create Software Package	1	
Aggregates	Define and Configure Service Instances	1	
Aggregates	Define machine	1	
Aggregates	Design communication between Classic and Adaptive Platform	1	
Aggregates	Develop Adaptive Platform-level Software	1	
Aggregates	Develop Adaptive Software	1	



 $\triangle$ 

Process Pattern	Adaptive Methodology Overview		
Aggregates	Develop a Service Interface Description	1	
Aggregates	Develop the communication structure by means of MachineDesign	1	
Aggregates	Finalize machine configuration	1	
Aggregates	Integrate Software	1	
Aggregates	Provide and manage Software Packages	1	
Aggregates	Select OS Distribution	1	
Aggregates	Set Up Initial Machine	1	

Table 2.2: Adaptive Methodology Overview



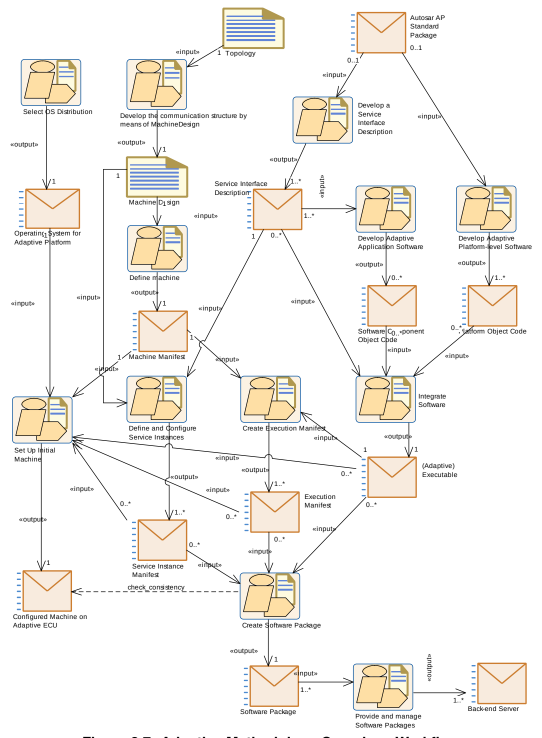


Figure 2.7: Adaptive Methodology Overview: Workflow



#### 2.2 Architecture and Design

#### 2.2.1 Develop a Service Interface Description

#### **2.2.1.1 Purpose**

This use case gives an outline of the definition of the services in a system, independent of any instantiation. All relevant tasks and deliverables for this use case are given in Figure 2.8. The workflow is depicted in Figure 2.9.

#### 2.2.1.2 Description

**[TR\_AMETH\_00007] Definition of data types for the Adaptive Platform** [Data types for the Adaptive Platform can be defined based on standardized data types from AUTOSAR. As on the Classic Platform, data types are defined on different levels of abstractions: application data types, implementation data types and base types. Most concepts and data types can be taken over from the Classic Platform. However, in order to cope with the C++ programming language, for the Adaptive Platform also vectors, strings and maps can be defined. (RS METH 00201)

For more information on data types as specified for the Classic Platform and the extensions for the Adaptive Platform, see [6] and [7].

**[TR\_AMETH\_00008] Develop Service Interfaces for Adaptive Software** [All service interfaces, which are used in a system, need to be defined. Service interfaces aggregate elements as events, methods and fields. They are the basis for the header file generation. Therefore, it is also possible to define namespaces within a service interface, which has a direct influence on the generated code. | (RS\_METH\_00201)

[TR\_AMETH\_00009] Aggregating service interfaces for reducing the bus load [Optionally, service interfaces can be aggregated to more coarse-grained service interfaces by defining a service interface mapping or a service interface element mapping respectively. This results in an update of the Service Interface Description. The newly defined coarse-grained service interfaces are then used for the network-based communication.] (RS\_METH\_00201)



#### 2.2.1.3 Workflow

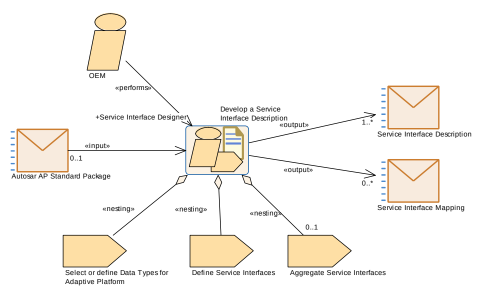


Figure 2.8: Develop a Service Interface Description

Activity	Develop a Service Interface Description		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Architecture and Design::Service Interface Definition		
Brief Description	Define all service interfaces u	sed in the s	ystem
Description	This activity describes the definition of the service interfaces, aggregating events, methods and fields, including the definition of data types. In addition, coarse-grained service interfaces can be defined for the network-based communication.		
Relation Type	Related Element	Mult.	Note
Consumes	Autosar AP Standard Package	01	Optional input for defining data types and service interfaces for the adaptive platform
Produces	Service Interface Description	1*	All service interfaces, which are used for communication
Produces	Service Interface Mapping	0*	Optionally, coarse-grained service interfaces are defined by a service interface mapping
Aggregates	Aggregate Service Interfaces	01	
Aggregates	Define Service Interfaces	1	
Aggregates	Select or define Data Types for Adaptive Platform	1	
Performed by	OEM	1	Service Interface Designer: This activity will probably be performed by a Service Interface Designer

Table 2.3: Develop a Service Interface Description



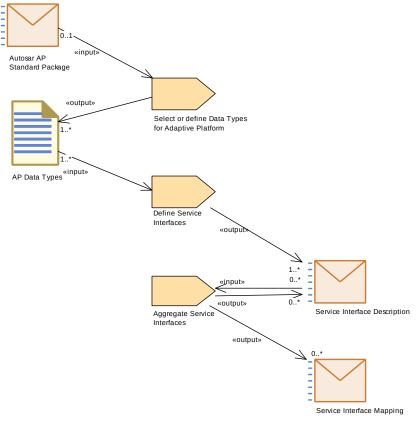


Figure 2.9: Workflow for defining Service Interfaces

## 2.2.2 Design communication between Classic Platform and Adaptive Platform

The Signal-to-Service Translation description includes all necessary details to establish the communication between Classic Platform and Adaptive Platform.

## 2.2.2.1 Design service oriented communication between Classic Platform and Adaptive Platform

#### 2.2.2.1.1 Purpose

This use case covers the activities necessary to design service oriented communication between applications of a Classic Platform ECU-Instance and those of an Adaptive Platform Machine via SOME/IP.

The respective deliverables, activities and tasks are depicted in Figure 2.10.



#### 2.2.2.1.2 Description

[TR\_AMETH\_00208] Design service oriented communication between AUTOSAR Classic Platform (CP) and Adaptive Platform (AP) [The background of this activity is the request to enable service oriented communication between software on a CP ECU-Instance and software on a AP Machine via SOME/IP.

Unfortunately, CP does not support Service Interfaces. Instead, on CP side a SOME/IP service may be composed using different types of PortInterfaces (like Sender/Receiver, Client/Server or Trigger Interfaces in any combination).

In order to describe the communication over SOME/IP between an ECU-Instance and a Machine, the activity Design service oriented communication between Classic and Adaptive Platform describes the mapping of the elements of one or more CP PortInterfaces to the elements of a single AP Service Interface:

- map AP method(s):
  - map a CP Client/Server Operation to a method of the Service Interface.
  - map a CP Trigger to a "Fire and Forget" method of the Service Interface.
- map AP event(s):
  - map a CP Sender/Receiver Data Prototype to an event of the Service Interface.
- map AP field(s):
  - map CP Client/Server Operations to field-getter/setter methods of the Service Interface
  - map a CP Sender/Receiver Data Prototype to a field-notifier of the Service Interface.

The resulting artifact Service Interface Mapping for Service Oriented Communication serves currently only for documentation purposes. (RS\_METH\_-00200, RS METH 00202)



#### 2.2.2.1.3 Workflow

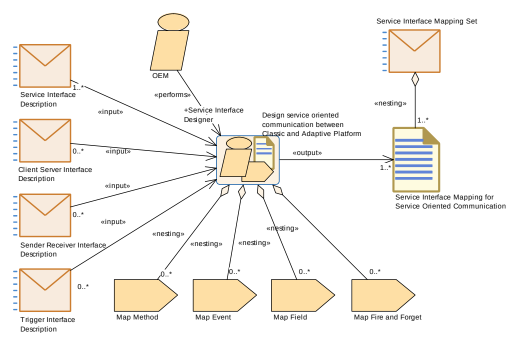


Figure 2.10: Design service oriented communication

Activity	Design service oriented cor	nmunicatio	n between Classic and Adaptive Platform	
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Architecture and Design::Communication			
Brief Description	Design service oriented comm	nunication b	etween CPand AP	
Description	The background of this activity is the request to enable service oriented communication between applications of a Classic Platform (CP) ECU and those of an Adaptive Platform (AP) machine via SOME/IP.			
	IP service may be composed	Unfortunately, the AUTOSAR Classic Platform does not support ServiceInterfaces. Thus, a SOME/IP service may be composed of different types of Classic Platform PortInterfaces like Sender ReceiverInterfaces, ClientServiceInterfaces or TriggerInterfaces.		
	In order to describe the communication over SOME/IP between the CP ECU and a AP machine, this activity describes the mapping of the elements of the PortInterfaces of the Classical Platform to the elements of a single ServiceInterface of the Apdaptive Platform.			
	The mapping description serv	es currently	only for documentation.	
Relation Type	Related Element	Mult.	Note	
Consumes	Client Server Interface Description	0*	The descriptions of Client Server Interfaces of CP are used to map a ClientServerOperation to a method in a ServiceInterface or to map a ClientServerOperation (representing getter or setter methods) to a field in a ServiceInterface	
Consumes	Sender Receiver Interface Description	0*	The descriptions of Sender Receiver Interfaces of CP are used to map a VariableDataPrototype to an Event in a ServiceInterface or to map a VariableDataPrototype to the notifier of a Field of a ServiceInterface or to map a Fire&Forget Method that is located in a ServiceInterface to a VariableDataPrototype in a SenderReceiver Interface	



Δ

Activity	Design service oriented co	mmunicatio	on between Classic and Adaptive Platform
Consumes	Service Interface Description	1*	Description of the Service Interfaces which communicate to CP in a service-oriented manner
Consumes	Trigger Interface Description	0*	The descriptions of Trigger Interfaces are used to map a Fire&Forget Method that is located in ServiceInterface to a Trigger in a TriggerInterface
Produces	Service Interface Mapping for Service Oriented Communication	1*	An InterfaceMapping results from the design of service-oriented communication between CP and AP
Aggregates	Map Event	0*	
Aggregates	Map Field	0*	
Aggregates	Map Fire and Forget	0*	
Aggregates	Map Method	0*	
Performed by	OEM	1	Service Interface Designer: This activity will probably be performed by a Service Interface Designer of an OEM

Table 2.4: Design service oriented communication between Classic and Adaptive Platform

## 2.2.2.2 Design signal oriented communication between Classic Platform and Adaptive Platform

#### 2.2.2.2.1 Purpose

This use case comprises activities to specify a signal oriented communication between Classic Platform and Adaptive Platform applications, if there is no service oriented communication possible.

The associated elements, i.e, deliverables, activities and tasks and their relations are depicted in Figure 2.11.

#### 2.2.2.2 Description

[TR\_AMETH\_00210] Map signals to services [To allow Signal-to-Service Translation all Service Interface elements of a Service Instance are mapped to the corresponding items of a signal-based communication protocol like CAN or FlexRay.

- for methods see TPS MANI 03125 of the Manifest specification [7]
- for events see TPS\_MANI\_03124 of the Manifest specification [7]
- for fields see TPS\_MANI\_03126 of the Manifest specification [7]
- for the concrete instance context see TPS\_MANI\_03000 of the Manifest specification [7]

(RS METH 00200, RS METH 00202)



#### 2.2.2.2.3 Workflow

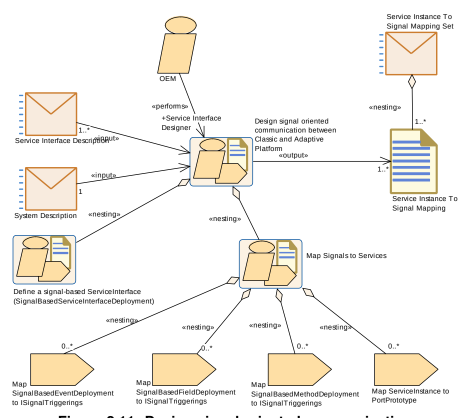


Figure 2.11: Design signal oriented communication

Activity	Design signal oriented com	munication	between Classic and Adaptive Platform	
Package	AUTOSAR Root::M2::Methode Design::Communication	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Architecture and Design::Communication		
Brief Description	Design signal oriented commu	unication be	tween CP and AP	
Description	There is even an option that a	Usually, Adaptive Applications communicate between each other in a service oriented manner.  There is even an option that applications deployed to an Adaptive Platform and Classic Platform communicate in a service oriented way via SOME/IP.		
		If the counterpart on a Classic Platform ECU, however, communicates only in a signal-based way, a Signal-to-Service translation is needed.		
		This activity encompasses the description of the mapping of signals to elements of a particular ServiceInterface. It will be the base for the configuration of the translation application.		
Relation Type	Related Element	Mult.	Note	
Consumes	Service Interface Description	1*	Description of the Service Interfaces which communicate to CP in a signal-oriented manner	
Consumes	System Description	1	The System Description based on the System Template on the AUTOSAR classic platform is used; it contains a communication matrix description with Pdus and ISignals	
Produces	Service Instance To Signal Mapping	1*	A signal-to-service mapping results from the design of signal-oriented communication between CP and AP	





Activity	Design signal oriented con	Design signal oriented communication between Classic and Adaptive Platform		
Aggregates	Define a signal-based ServiceInterface (Signal BasedServiceInterface Deployment)	1		
Aggregates	Map Signals to Services	1		
Performed by	OEM	1	Service Interface Designer: This activity will probably be performed by a Service Interface Designer of an OEM	

Table 2.5: Design signal oriented communication between Classic and Adaptive Platform

Activity	Map Signals to Services		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Architecture and Design::Communication		
Brief Description	Map Signals to Services		
Description	Describe the mapping of ServiceInstance elements of a specific AdaptivePlatformServiceInstance defined in the context of a process to ISignalTriggerings. The prerequisite is the definition of the SignalBasedServiceInterface.		
Relation Type	Related Element	Mult.	Note
Aggregates	Map ServiceInstance to PortPrototype	0*	
Aggregates	Map SignalBasedEvent Deployment to ISignal Triggerings	0*	
Aggregates	Map SignalBasedField Deployment to ISignal Triggerings	0*	
Aggregates	Map SignalBasedMethod Deployment to ISignal Triggerings	0*	

Table 2.6: Map Signals to Services

Activity	Define a signal-based ServiceInterface (SignalBasedServiceInterfaceDeployment)			
Package	AUTOSAR Root::M2::Methode Design::Communication	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Architecture and Design::Communication		
Brief Description	Define SignalBasedServiceIn	Define SignalBasedServiceInterface		
Description	Express that a ServiceInterfact CAN or FlexRay.	Express that a ServiceInterface will be transmitted via a signal-based communication protocol like CAN or FlexRay.		
Relation Type	Related Element	Related Element Mult. Note		
Consumes	Service Interface Description	1*	Description of the Service Interfaces	
Consumes	System Description	1	The System Description based on the System Template on the AUTOSAR classic platform	

Table 2.7: Define a signal-based ServiceInterface (SignalBasedServiceInterfaceDeployment)

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### 2.2.3 Develop the communication structure by means of Machine Design

# 2.2.3.1 **Purpose**

By means of this activity, an OEM specifies the communication structure as well as corresponding configuration parameters of prospective machines, already during the (system) design phase.

### 2.2.3.2 Description

A primary task of an OEM is to specify entities which are associated with the topology, network and the system design, already in early development phases.

[TR\_AMETH\_00021] Define and configure the network communication for machine | This activity will cover the definition and configuration of the network communication for a prospective machine and consists of the following tasks:

- Define and configure the network connection of a prospective machine, i.e., define all network endpoint with corresponding IP address (IPv4 or IPv6)
- Configure the service discovery message exchange of a prospective machine, i.e., specify all designated multicast IP addresses and a UDP port

(RS METH 00204, RS METH 00203)

The Machine is a model entity which already represents a specific ECU-HW implementation with dedicated configurations. Therefore, it should not be used during system design.

The meta model element Machine Design has been introduced in order to allow the communication designer to define a placeholder for an adaptive Machine in the scope of the System. In this respect, the element Machine Design corresponds to the ECU-Instance of AUTOSAR classic.

Hence, the design activities of this step will result in a deliverable Machine Design, which will contribute to the Machine Manifest, since a particular Machine model will reference a particular Machine Design model.

Since the configuration elements of Machine Design are needed during run-time, Machine Design needs to be uploaded to the target machine. Thus, Machine Design needs to be part of Uploadable Design Artifacts.

Figure 2.12 shows the involved entities – inputs, outputs, tasks – necessary to perform this activity.



### 2.2.3.3 Workflow

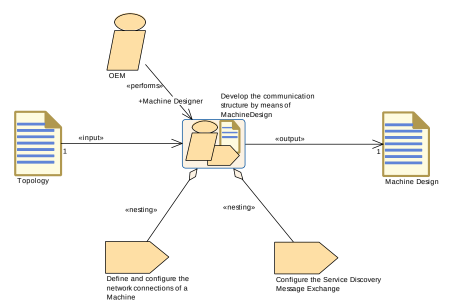


Figure 2.12: Develop the communication structure by means of Machine Design

Activity	Develop the communication	on structure	by means of MachineDesign	
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Architecture and Design::Develop Machine Design			
Brief Description	placeholder during the design	n phase for a	an adaptive ECU(Machine) in the Scope of an System.	
Description	The Machine is a model entity which already represents a specific ECU implementation with dedicated configurations. Therefore, it should not be used during system design.			
	define a placeholder for an a	The element MachineDesign has been introduced in order to allow the communication designer to define a placeholder for an adaptive ECU (Machine) in the scope of the System. The element MachineDesign corresponds to the EcuInstance of AUTOSAR classic, in this respect.		
	This activity will aggregate the	he following to	asks:	
	Define and configur	e the network	connection of a prospective machine	
	Configure the service	ce discovery r	message exchange of a prospective machine	
Relation Type	Related Element	Mult.	Note	
Consumes	Topology	1	Description of (inter)connections between Machines.	
Produces	Machine Design	1	Configuration settings of the network connections and service discovery network exchange of a Machine	
Aggregates	Configure the Service Discovery Message Exchange	1		
Aggregates	Define and configure the network connections of a Machine	1		
Performed by	OEM	1	Machine Designer: This activity will probably be performed by a dedicated designer of an OEM.	

Table 2.8: Develop the communication structure by means of MachineDesign



# 2.2.4 Create a Diagnostic Mapping

### 2.2.4.1 **Purpose**

This activity associates given diagnostic information (diagnostic data, diagnostic enable conditions, diagnostic events, diagnostic operation cycles) with the software structure (applications, instances, components, ports, events, data) of a particular machine.

### 2.2.4.2 Description

**[TR\_AMETH\_00212] Design a diagnostic mapping** This activity covers all necessary tasks to perform the diagnostic mapping, except the task which associates corresponding Process Design(s) and Diagnostic Mapping(s).

These tasks are in detail:

- Map Diagnostic Clear Condition to Port(s)
- Map Diagnostic Data
- Map Diagnostic Enable Condition to Port(s)
- Map Diagnostic Event to Port(s)
- Map Diagnostic Generic UDS Service Handler to Port(s)
- Map Diagnostic Indicator to Port(s)
- Map Diagnostic Memory Destination to Port(s)
- Map Diagnostic Operation Cycle to Port(s)
- Map Diagnostic Storage Condition to Port(s)
- Map Diagnostic Security Level to Port(s)
- Map Diagnostic Service Data Identifier to Port(s)
- Map Diagnostic Upload/Download to Port(s)

In order to perform the particular tasks, the following inputs are necessary:

- The Diagnostic Machine Extract that contains the diagnostic information
- Service Interface Description which collects the descriptions of the service interfaces with their events, methods and fields
- Software Component Description for Adaptive Platform which collects the description of software components and their ports

This step results in partly filled in artifact Diagnostic Mapping.

](RS\_METH\_00207, RS\_METH\_00201, RS\_METH\_00016)



**[TR\_AMETH\_00213] Relate diagnostic mappings to instances of Executables** [It may be necessary that different instances of a particular application software (i.e., different Processes based on the very same Executable) require different diagnostic mappings. Therefore, a relation between a particular diagnostic mapping and a particular Process needs to be established. Since Processes at design do not exist, yet, the (meta) model element ProcessDesign may stand in as a proxy.

This assignment may be independent of the step of designing diagnostic mappings and may be done in a final extra step (Associate Diagnostic Mapping with Process Design).

To accommodate for this potential modeling, the reference from a diagnostic mapping to Process Design has been decorated by stereotype «atpSplitable».

This step takes the partly filled in artifact Diagnostic Mapping and the artifact Process Design as inputs and results in a completely filled in Diagnostic Mapping.] (RS METH 00207, RS METH 00201, RS METH 00016)

Figure 2.13 depicts an overview of diagnostic mapping; how the involved deliverables, activities and tasks are related to each other.



#### 2.2.4.3 Workflow

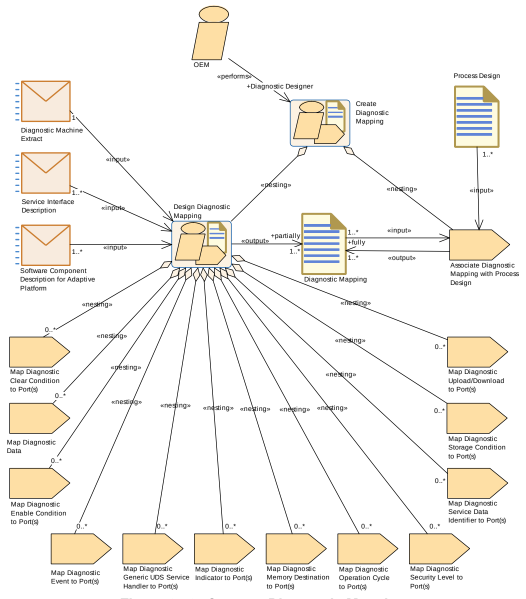


Figure 2.13: Create a Diagnostic Mapping

Activity	Create Diagnostic Mapping	
Package	JTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Architecture and esign::Diagnostic Mapping	
Brief Description	Create diagnsotic mappings	
Description	This activity comprises all necessary tasks to create complete diagnostic mappings.	
	A diagnostic mapping is a formal model for the relation between the adaptive diagnostic management (module) and specific endpoints in the application software. This mapping enables the configuration of the service-oriented communication middleware, so that the service discovery can connect the corresponding endpoints correctly.	





Activity	Create Diagnostic Mapping		
Relation Type	Related Element	Mult.	Note
Aggregates	Associate Diagnostic Mapping with Process Design	1	
Aggregates	Design Diagnostic Mapping	1	
Performed by	OEM	1	Diagnostic Designer: The activity of designing the diagnostic mapping will probably be performed by a Diagnostic Designer of an OEM

**Table 2.9: Create Diagnostic Mapping** 

Activity	Design Diagnostic Mapping		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Architecture and Design::Diagnostic Mapping		
Brief Description	Perform diagnostic mappings		
Description	This activity covers all necessariassociates corresponding Pro	ary tasks to cessDesign	p perform the diagnostic mapping, except the task which n(s) and DiagnosticMapping(s).
Relation Type	Related Element	Mult.	Note
Consumes	Diagnostic Machine Extract	1	All available diagnostic information at the design time
Consumes	Service Interface Description	1*	Collection of service interfaces. Service interfaces can consist of events, methods and fields.
Consumes	Software Component Description for Adaptive Platform	1*	Description of a software component for the Adaptive Platform with all its ports, available at design time.
Produces	Diagnostic Mapping	1*	partially: The diagnostic mapping for a Machine, except the linkage between the mappings and the corresponding ProcessDesigns
Aggregates	Map Diagnostic Clear Condition to Port(s)	0*	
Aggregates	Map Diagnostic Data	0*	
Aggregates	Map Diagnostic Enable Condition to Port(s)	0*	
Aggregates	Map Diagnostic Event to Port(s)	0*	
Aggregates	Map Diagnostic Generic UD S Service Handler to Port(s)	0*	
Aggregates	Map Diagnostic Indicator to Port(s)	0*	
Aggregates	Map Diagnostic Memory Destination to Port(s)	0*	
Aggregates	Map Diagnostic Operation Cycle to Port(s)	0*	
Aggregates	Map Diagnostic Security Level to Port(s)	0*	
Aggregates	Map Diagnostic Service Data Identifier to Port(s)	0*	
Aggregates	Map Diagnostic Storage Condition to Port(s)	0*	
Aggregates	Map Diagnostic Upload/Download to Port(s)	0*	

**Table 2.10: Design Diagnostic Mapping** 



# 2.3 Software Development

# 2.3.1 Develop Adaptive Application Software

### 2.3.1.1 **Purpose**

This section explains how to develop application-level software for the Adaptive Platform. First, the design of the software components is described. Based on this description, the functionality can be implemented. An overview of all relevant tasks for this use case is given in Figure 2.14. The artifact-based workflow is depicted in Figure 2.15.

### 2.3.1.2 Description

**[TR\_AMETH\_00010] Application-level Software** [An Adaptive Application of category application-level is a collection of executables. The executables themselves can be derived from several software components. | (RS METH 00202)

**[TR\_AMETH\_00011] Design of the software components** Based on the service interfaces, the development of adaptive application software starts with the design of the software components. The software components can have an hierarchical structure. For all software components it is defined if service interfaces are required or provided. This behavior is designed by using the corresponding ports for the software components.

(RS METH 00202)

**[TR\_AMETH\_00012]** Generation of the header files for service interface [In parallel, the header files for the service interfaces are generated. This step is independent of the design of the software component and therefore its ports. Instead, the header files are generated for all service interfaces and afterwards, the relevant ones are used for the development of the software component.

The generation includes the generation of service proxies and skeletons, which need to be implemented for a specific platform. | (RS\_METH\_00202, RS\_METH\_00066)

[TR\_AMETH\_00013] Implementation and compilation of software components [The generated header files are the basis for the implementation of the core functionality of a software component. Two typical use cases for the development exist that depend on the fact if the Build Chain Configuration is known or not known and therefore if source code or object code is delivered by the application developer.]

(RS METH 00202, RS METH 00015, RS METH 00066, RS METH 00042)

[TR\_AMETH\_00014] Development with knowledge of the Build Chain Configuration [In this approach, the integrator hands over the Build Chain Configuration to the software developer beforehand. The software developer can build his software component against this build chain and can deliver object code back to the integrator.] (RS\_METH\_00202, RS\_METH\_00077)



[TR\_AMETH\_00015] Development without knowledge of the Build Chain Configuration | For this use case, the application developer is not aware of the Build Chain Configuration and needs to deliver source code to the integrator. The integrator then takes over the compilation of the the software component. | (RS\_METH\_-00202, RS\_METH\_00077)

#### 2.3.1.3 Workflow

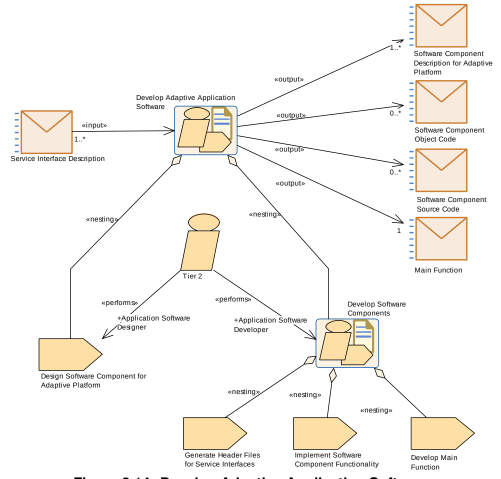


Figure 2.14: Develop Adaptive Application Software

Activity	Develop Adaptive Application Software	
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Develop Adaptive Application	
Brief Description	Design and development of software components for Adaptive Platform	



Activity	Develop Adaptive Application Software		
Description	Develop an Adaptive Application with category application-level. In this activity, Adaptive Application Software in terms of Software Component Object Code for the Adaptive Platform is developed. In addition, the main function for the executable is developed. The integration of these is done in the proceeding step. The software component description is needed as deliverable for a later mapping of service instances to port prototypes.		
Relation Type	Related Element	Mult.	Note
Consumes	Service Interface Description	1*	Service Interfaces are the basis for the development of adaptive application software
Produces	Main Function	1	One main function per executable is produced
Produces	Software Component Description for Adaptive Platform	1*	Output of component model for the software components
Produces	Software Component Object Code	0*	Compiled software components
Produces	Software Component Source Code	0*	Software components as source code
Aggregates	Design Software Component for Adaptive Platform	1	
Aggregates	Develop Software Components	1	

**Table 2.11: Develop Adaptive Application Software** 

Activity	Develop Software Compone	Develop Software Components		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Develop Adaptive Application			
Brief Description	Implement the core functional	lity of an exe	ecutable	
Description	the header files for the service each executable, a main fund	In this activity, the software components for one executable are implemented and compiled. After the header files for the service interfaces are generated, the functionality can be implemented. For each executable, a main function needs to be implemented, which defines the internal communication and scheduling.		
Relation Type	Related Element	Mult.	Note	
Aggregates	Develop Main Function	1		
Aggregates	Generate Header Files for Service Interfaces	1		
Aggregates	Implement Software Component Functionality	1		
Performed by	Tier 2	1	Application Software Developer: This activity will probably be performed by an Application Software Developer of a Tier 2 company	

**Table 2.12: Develop Software Components** 



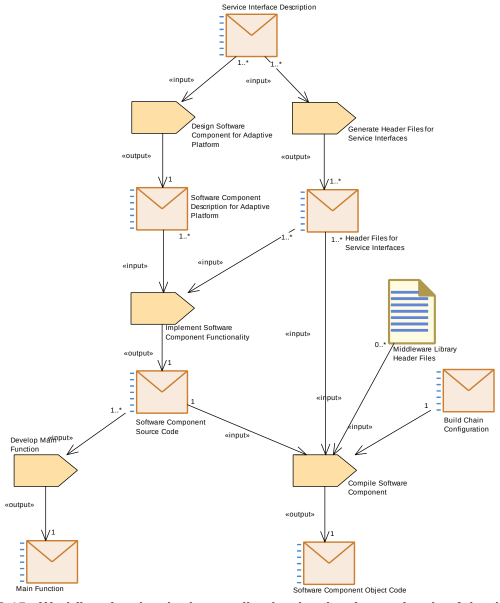


Figure 2.15: Workflow for developing application-level software for the Adaptive Platform

# 2.3.2 Develop Adaptive Platform-level Software

# 2.3.2.1 Purpose

This section explains how to develop platform-level software for the Adaptive Platform. The artifact workflow is depicted in Figure 2.16.



### 2.3.2.2 Description

**[TR\_AMETH\_00035] Platform-level Software** [An Adaptive Application of category platform-level is a collection of executables. The executable may consist of software components if these are based on standardized service interfaces, but may also be directly implemented without a software component model.] (RS\_METH\_00207, RS\_-METH\_00041)

**[TR\_AMETH\_00020] Development of Platform Object Code** [The platform modules, which consist of an executable, need to be developed. Similar as application-level software, they are later instantiated in terms of an Execution Manifest and then deployed on the machine. For each executable the corresponding main function needs to be developed as well. | (RS\_METH\_00207, RS\_METH\_00041)

#### 2.3.2.3 Workflow

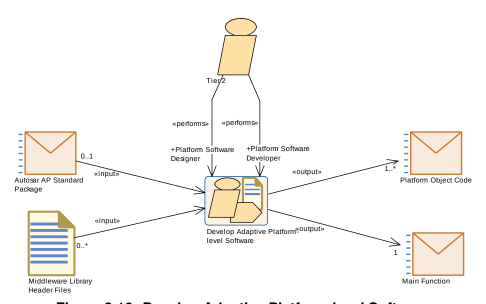


Figure 2.16: Develop Adaptive Platform-level Software

Activity	Develop Adaptive Platform-level Software			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Develop Adaptive Application			
Brief Description	Develop an Adaptive Software of category platform-level.			
Description	Develop an Adaptive Software of category platform-level. These platform software modules consist of an executable and are deployed together with an Execution Manifest onto the machine (in contrast to e.g. the OS). This activity also includes the implementation of the corresponding main function.			
Relation Type	Related Element Mult. Note			
Consumes	Autosar AP Standard Package	01	In case standardized service interfaces are used for adaptive platform-level software	



Activity	Develop Adaptive Platform-	Develop Adaptive Platform-level Software		
Consumes	Middleware Library Header Files	0*	Library header files needed for compiling the adaptive platform-level software	
Produces	Main Function	1	Main function for platform-level executable	
Produces	Platform Object Code	1*	Object code of platform module	
Performed by	Tier 2	1	Platform Software Designer: The design tasks within the development of Platform-level Software will probably be performed by a Platform Software Designer of a Tier 2 company	
Performed by	Tier 2	1	Platform Software Developer: The real development tasks (i.e., to write source code and the like) within the development of Platform-level Software will probably be performed by a Platform Software Developer of a Tier 2 company	

Table 2.13: Develop Adaptive Platform-level Software

# 2.4 Integration and Deployment

### 2.4.1 Integrate Software

### 2.4.1.1 Purpose

After the implementation and compilation of the software, it needs to be integrated into one executable. Since the executable also contains platform-specific aspects, this process step also describes other activities as e.g. the development of the serialization for a specific platform and the implementation of the proxies and skeletons.

#### 2.4.1.2 Description

**[TR\_AMETH\_00016] Development of serialization properties** [It needs to be described how the data in the service interfaces shall be serialized for the transport on the network. In particular, this is important for the communication over SOME/IP between Classic and Adaptive Platform.

For the service interfaces, the properties of the serialization will be defined. For SOME/IP, this includes the alignment, the configuration of length fields that are added in front of arrays or structures, etc. Based on this Serialization Configuration, the serialization code can be generated. The serialization is developed for a dedicated Adaptive Platform. | (RS METH 00006, RS METH 00077, RS METH 00066)

[TR\_AMETH\_00017] Implementation of service proxies and skeletons [The service proxies and skeletons, which are contained in the Header Files for Service Interfaces and used within the software components, need to be implemented. For this implementation, the serialization of data needs to be known.] (RS\_METH\_00207)



[TR\_AMETH\_00018] Building the (Adaptive) Executable [The (Adaptive) Executable can be built based on application-level Software Component Object Code or platform-level Platform Object Code together with the respective Main Function. Additionally, the Serialization Source Code and all necessary libraries and implementations are linked to one (Adaptive) Executable.] (RS\_METH\_00202, RS\_METH\_00066, RS\_METH\_00042)

#### 2.4.1.3 Workflow

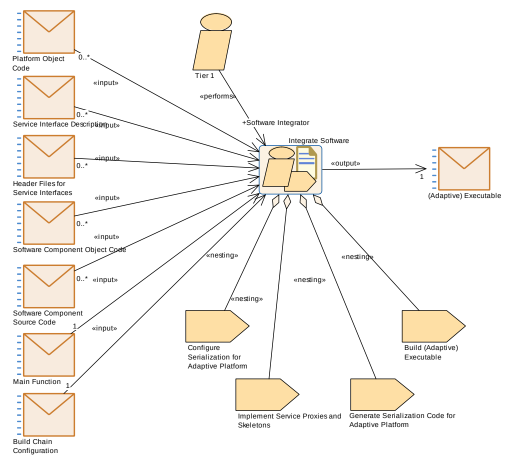


Figure 2.17: Integrate the software components

Activity	Integrate Software
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Integration::Integrate Software
Brief Description	Integrate software to one executable
Description	In this activity, the compiled software and one main function are integrated into one executable. For this step, several other artifacts may be necessary, as the serialization code, the implemented proxies and skeletons and necessary middleware libraries.
	Several executables can later be packaged into an Adaptive AUTOSAR Application.



Activity	Integrate Software		
Relation Type	Related Element	Mult.	Note
Consumes	Build Chain Configuration	1	Needed for linking all artifacts
Consumes	Header Files for Service Interfaces	0*	Proxies and skeletons to be implemented
Consumes	Main Function	1	One main function per executable
Consumes	Platform Object Code	0*	Object code for platform-level executable
Consumes	Service Interface Description	0*	Needed for defining the serialization
Consumes	Software Component Object Code	0*	Object code for application-level executable
Consumes	Software Component Source Code	0*	Source code for application-level executable
Produces	(Adaptive) Executable	1	Software is integrated into one executable
Aggregates	Build (Adaptive) Executable	1	
Aggregates	Configure Serialization for Adaptive Platform	1	
Aggregates	Generate Serialization Code for Adaptive Platform	1	
Aggregates	Implement Service Proxies and Skeletons	1	
Performed by	Tier 1	1	Software Integrator: This activity will probably be performed by a Software Integrator of a Tier 1 company

Table 2.14: Integrate Software



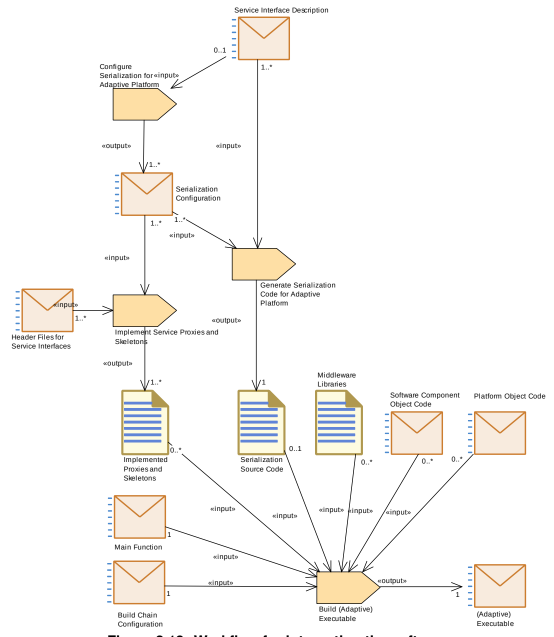


Figure 2.18: Workflow for integrating the software

# 2.4.2 Define and configure a Machine

As outlined in [TR\_AMETH\_00003], the definition and configuration is subdivided into two process steps. This section here will deal with the second one, the activities and tasks necessary for the configuration of a real adaptive ECU-HW (i.e. a Machine) in order to obtain a complete Machine Manifest.

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### 2.4.2.1 Preparatory steps

### 2.4.2.1.1 Purpose

This subsection describes some preparatory activities towards the real configuration step of the machine.

### 2.4.2.1.2 Description

[TR\_AMETH\_00019] Description of the Adaptive Platform [As a first preparatory step, the available hardware elements of the particular Adaptive Platform need to be specified. This can be done by means of the ECU Resources Description which enables to describe all hardware elements, like processing units, memories, sensors, actuators or pins. | (RS METH 00207, RS METH 00041)

ECU resources can be specified based on the ECU Resource Template [8].

**[TR\_AMETH\_00034] Select the Operating System for Adaptive Platform**[Furthermore, an operating system (OS) needs to be selected for a particular Adaptive Platform and assembled. To that, it might be necessary to port or at least to adjust the OS for the specific hardware.

The OS for the Adaptive Platform is a platform module not having an Execution Man-ifest. Note, that its development workflow will differ from the workflow of platform-level software. | (RS METH 00207, RS METH 00041) 11

### 2.4.2.1.3 Workflow

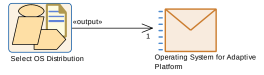


Figure 2.19: Select the OS Distribution

Activity	Select OS Distribution
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Define and Configure Machine::Develop Platform Software
Brief Description	Select and assemble an operating system
Description	Select an operating system and assemble it. The workflow for the platform modules as the OS is different to the workflow of platform-level applications, which will be instantiated with an Execution Manifest.



<sup>&</sup>lt;sup>11</sup>see section 2.3.2 for platform-level software development workflow details.



Activity	Select OS Distribution		
Relation Type	Related Element	Mult.	Note
Produces	Operating System for Adaptive Platform	1	Selected OS distribution

Table 2.15: Select OS Distribution

### 2.4.2.2 Configure the Machine

#### 2.4.2.2.1 Purpose

The machine describes the computing resource on which the Adaptive AUTOSAR Software Stack is executed.

Based on the assumptions of [TR\_AMETH\_00003], this use case describes all definition and configuration activities for the machine, independent of the deployment information of applications or service instances. All produced content will be part of the Machine Manifest.

The overview of inputs, outputs and all tasks is given in Figure 2.20. The workflow is described in Figure 2.21.

### 2.4.2.2.2 Description

[TR\_AMETH\_00022] Definition of function group states and per-state timeouts | The configuration of a machine includes the definition of function group states and per-state timeouts.

A function group on a machine can have several states, in which functionally coherent processes will be activated or deactivated. These states need to be defined and can then be used for the start-up configuration of a process, which might depend on the function group states.

It is possible to define timeouts by means of Per State Timeouts for specific function group states. | (RS\_METH\_00204, RS\_METH\_00203)

[TR\_AMETH\_00217] Definition of resources [The configuration of a machine may include the definition of resources. Based on the ECU Resources Description (as an input), available hardware resources for a machine can be described .] (RS\_-METH 00204, RS METH 00203)

[TR\_AMETH\_00216] Map Processes to a particular machine | The configuration of the machine includes the mapping of Processes to a particular machine via Process to Machine Mapping, assuming that one Process shall only be mapped once, to exactly one machine.



To perform this, a list of Processes supposed to run on the machine is required as input. | (RS\_METH\_00204, RS\_METH\_00203)

**[TR\_AMETH\_00023] Configuration of the operating system** [The configuration of the operating system is defined via the AdaptiveModuleInstantiation meta class. For a specific instantiation of the operating system, resource groups as well as the supported timer granularity can be defined. | (RS METH 00204, RS METH 00203)

**[TR\_AMETH\_00214] Configuration of Platform Services** The configuration of a machine includes the machine-specific configuration of Adaptive Platform Services, like the machine-specific configuration of

- the NM module
- DoIP

(RS\_METH\_00204, RS\_METH\_00203)

**[TR\_AMETH\_00215] Configuration of Platform Foundation Modules** [Beside the configuration of the Operating System, the configuration of a machine also includes the machine-specific configuration of the Adaptive Platform Foundation Modules, like the machine-specific configuration of

• the Log & Trace module

](RS\_METH\_00204, RS\_METH\_00203)



### 2.4.2.2.3 Workflow

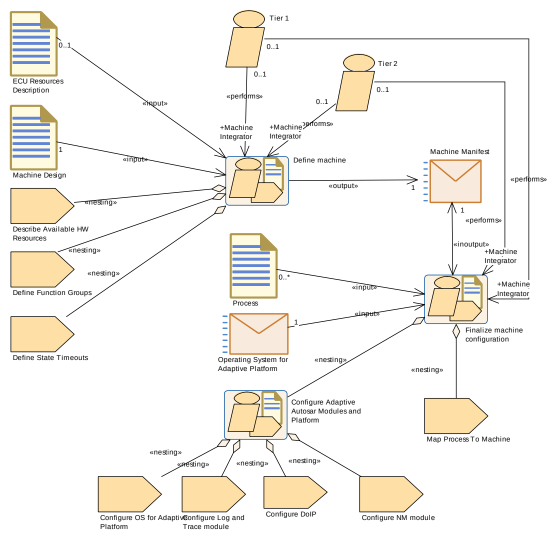


Figure 2.20: Define and Configure Machine

Activity	Define machine			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Define and Configure Machine::Machine Configuration			
Brief Description	Create a Machine Manifest	Create a Machine Manifest		
Description	The activity describes tasks for the configuration of the machine, which do not depend on deployment information of applications or service instances. This includes the configuration for the communication on the network based on service discovery, the description of all function group states and the available resources.  The Machine Manifest will be completed in the activity Finalize machine configuration.			
Relation Type	Related Element Mult. Note		Note	
Consumes	ECU Resources Description	01	All resources which are available for the ECU	
Consumes	Machine Design	1	Configuration settings of the network connections and service discovery network exchange of a Machine	





Activity	Define machine		
Produces	Machine Manifest	1	The machine manifest describes all the configuration settings for one Machine
Aggregates	Define Function Groups	1	
Aggregates	Define State Timeouts	1	
Aggregates	Describe Available HW Resources	1	
Performed by	Tier 1	01	Machine Integrator: This activity will probably be performed by a Machine Integrator of a Tier 1 company
Performed by	Tier 2	01	Machine Integrator: Alternatively, this activity could also be performed by a Machine Integrator of a Tier 2 company

**Table 2.16: Define machine** 

Activity	Finalize machine configuration		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Define and Configure Machine::Machine Configuration		
Brief Description	Finalize a Machine Manifest		
Description			the configuration of the machine with the configuration of ell as the mapping of processes.
Relation Type	Related Element	Mult.	Note
Consumes	Operating System for Adaptive Platform	1	OS to be configured
Consumes	Process	0*	Processes dedicated to run Executables on a Machine
Aggregates	Configure Adaptive Autosar Modules and Platform	1	
Aggregates	Map Process To Machine	1	
In/out	Machine Manifest	1	The machine manifest describes all the configuration settings for one Machine
Performed by	Tier 1	01	Machine Integrator: This activity will probably be performed by a Machine Integrator of a Tier 1 company
Performed by	Tier 2	01	Machine Integrator: Alternatively, this activity could also be performed by a Machine Integrator of a Tier 2 company

Table 2.17: Finalize machine configuration

Activity	Configure Adaptive Autosar Modules and Platform			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Define and Configure Machine::Machine Configuration			
Brief Description				
Description	Configure individual Adaptive	Configure individual Adaptive Autosar modules, i.e., the OS as well as non-OS modules.		
Relation Type	Related Element Mult. Note			
Aggregates	Configure DoIP	1		
Aggregates	Configure Log and Trace module	1		
Aggregates	Configure NM module	1		





/	\
/	\

Activity	Configure Adaptive Autosar Modules and Platform		
Aggregates	Configure OS for Adaptive Platform	1	

**Table 2.18: Configure Adaptive Autosar Modules and Platform** 

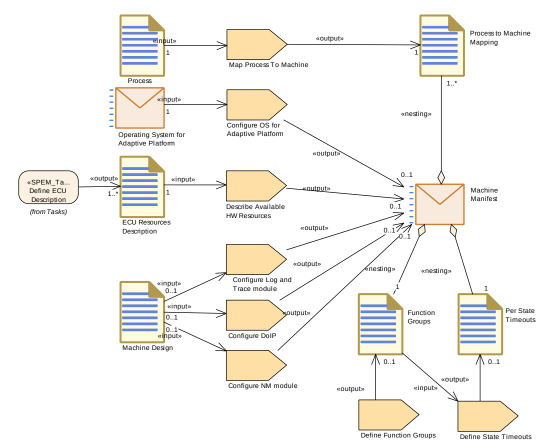


Figure 2.21: Workflow for defining and configuring an machine

#### 2.4.3 Create Execution Manifest

### 2.4.3.1 **Purpose**

This use case defines all tasks, which are necessary in order to instantiate the (Adaptive) Executable. For on overview see Figure 2.22. The workflow is given in Figure 2.23.

### 2.4.3.2 Description

[TR\_AMETH\_00024] Instantiation of (Adaptive) Executable [Define the instantiation of an (Adaptive) Executable on a specific machine in terms of a process.



One executable can be instantiated several times and in different ways, e.g. varying in the definition of the startup behavior. This results in several processes.  $(RS\_METH\_-00203, RS\_METH\_00077)$ 

**[TR\_AMETH\_00025] Definition of startup behavior of a process** [For each process the startup behavior can depend on function group states. Therefore, the process might have a different startup behavior in one function group state compared to a second function group state. This behavior can e.g. vary in terms of the scheduling priority or the execution dependencies to other processes. | (RS METH 00203)

[TR\_AMETH\_00026] Definition of Execution Manifest [The Execution Manifest aggregates the process and its startup configuration. Therefore, one Execution Manifest is defined per process. | (RS\_METH\_00203)

#### 2.4.3.3 Workflow

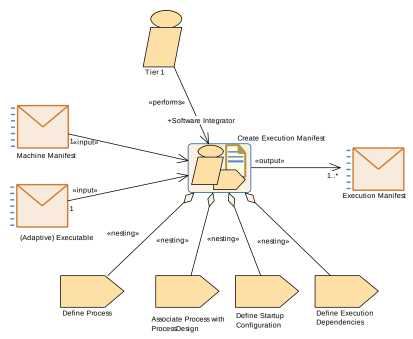


Figure 2.22: Create an Execution Manifest

Activity	Create Execution Manifest			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Execution Manifest			
Brief Description	Instantiation-specific configura	Instantiation-specific configuration of executable		
Description	In this activity, the processes are defined. One executable can be instantiated several times, which results in multiple processes for one executable. One Execution Manifest is defined per process and contains all its attributes including startup configuration and execution dependencies.			
Relation Type	Related Element Mult. Note			
	•		•	



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Activity	Create Execution Manifest	t	
Consumes	(Adaptive) Executable	1	One executable can be instantiated several times
Consumes	Machine Manifest	1	Instantiation is defined on one specific machine
Produces	Execution Manifest	1*	One execution manifest per instantiated executable
Aggregates	Associate Process with ProcessDesign	1	
Aggregates	Define Execution Dependencies	1	
Aggregates	Define Process	1	
Aggregates	Define Startup Configuration	1	
Performed by	Tier 1	1	Software Integrator: This activity will probably be performed by a Software Integrator of a Tier 1 company

**Table 2.19: Create Execution Manifest** 

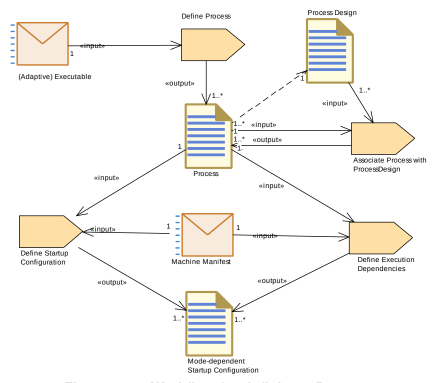


Figure 2.23: Workflow for defining a Process

# 2.4.4 Define and Configure Service Instances

### 2.4.4.1 Purpose

This use case describes the definition and configuration of **Service Instance**s in the system. For an overview of all tasks see Figure 2.24. For the workflow see Figure 2.25. The outcome of this activity is the Service Instance Manifest.



### 2.4.4.2 Description

[TR\_AMETH\_00027] Configuration of Service Interface Deployment [The system responsible specifies in Service Interface Deployment Configuration how the service interfaces shall be deployed. This includes the properties describing the individual transport layer binding of the service interface.

E.g. for SOME/IP deployment, an ID for each service interface is defined. This ID needs to be unique in the system. Additionally methodID, eventID as well as event groups are defined unambiguously in the scope of the SOME/IP service interface deployment. | (RS METH 00206, RS METH 00203) 12

**[TR\_AMETH\_00028] Configuration of Service Instances** [Afterwards, the system responsible defines instances of the deployed service interfaces and decides whether the service instance is provided or consumed. In order to set up the service-oriented communication Service Instance Configuration includes properties for search or offer criteria.

E.g. for SOME/IP, an ID for each provided service instance is defined. This ID needs to be unique in the system (and should be globally unambiguous). For required service instances SOME/IP allows to specify optionally a required service instance ID (which ofcourse should be provided somewhere). \[ (RS\_METH\_00206, RS\_METH\_00203) \] (RS\_METH\_00206, RS\_METH\_00203) \]

[TR\_AMETH\_00029] Mapping of Service Instances to Machine [The service instances will be deployed to a Machine (i.e. a Adaptive Platform instance) that will execute the service instance. This Service Instance To Machine Mapping includes technology specific properties.

E.g. for SOME/IP, the TP and IP configuration for the client and the server are described. | (RS METH 00206, RS METH 00203, RS METH 00078) 14

[TR\_AMETH\_00033] Mapping of Service Instances to Port Prototypes [In addition, the service instances need to be mapped to their representation in the application (i.e. to instances of port prototypes) via the Service Instance To Port Prototype Mapping. This mapping is necessary in order to ensure a unique relationship between locally implemented service instances within the application and global service instances available on the network. The Service Instance To Port Prototype Mapping includes technology specific properties.

E.g. for SOME/IP the provided (and optionally also required) service instance IDs are specified. | (RS METH 00206, RS METH 00203, RS METH 00078) 15

<sup>&</sup>lt;sup>12</sup>see 3.10.2.1

<sup>&</sup>lt;sup>13</sup>see 3.10.2.2

<sup>&</sup>lt;sup>14</sup>see 3.10.1.5

<sup>&</sup>lt;sup>15</sup>see 3.10.1.4



### 2.4.4.3 Workflow

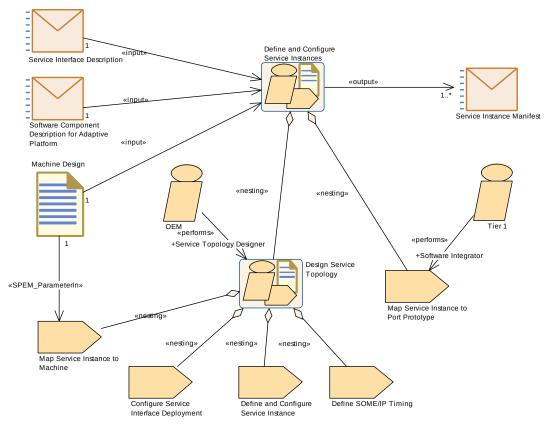


Figure 2.24: Define and Configure Service Instances

Activity	Define and Configure Service Instances			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Service Instance Definition			
Brief Description	Configuration of service interf	ace deployr	ment and service instances	
Description	This activity covers the configuration of the service interfaces for the used network layer, independent of any instantiation on the one hand as well as the definition and configuration of service instances on the other.			
Relation Type	Related Element Mult. Note			
Consumes	Machine Design	1	Service instances will be mapped to machine	
Consumes	Service Interface Description	1	Deployment of service interfaces needs to be configured	
Consumes	Software Component Description for Adaptive Platform	1	Used to map the service instances to ports of a software component	
Produces	Service Instance Manifest	1*	Contains all configuration settings for the service instance on a specific machine	
Aggregates	Design Service Topology	1		
Aggregates	Map Service Instance to Port Prototype	1		

**Table 2.20: Define and Configure Service Instances** 



Activity	Design Service Topology		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Service Instance Definition		
Brief Description	Design Service Topology		
Description	This activity subsumed all design tasks which are related to the design of a network topology		
Relation Type	Related Element Mult. Note		Note
Aggregates	Configure Service Interface Deployment	1	
Aggregates	Define SOME/IP Timing	1	
Aggregates	Define and Configure Service Instance	1	
Aggregates	Map Service Instance to Machine	1	
Performed by	OEM	1	Service Topology Designer: This activity will probably be performed by a Service Topology Designer of an OEM

**Table 2.21: Design Service Topology** 

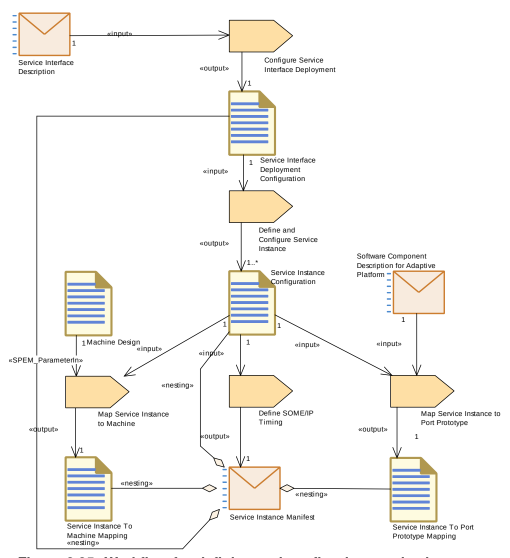


Figure 2.25: Workflow for defining and configuring service instances



# 2.4.5 Set up an initial Machine

**Disclaimer**: the content of this section is under discussion.

#### 2.4.5.1 **Purpose**

This activity describes how a machine is set up so that software can be deployed onto it

### 2.4.5.2 Description

[TR\_AMETH\_00031] Setting up an initial machine [The aim of this activity is to obtain a machine that is initially set up. 'Initially set up' means here, that the machine is able to upload and install additional software by means of Software Packages. For this purpose at least the Platform module UCM and dependent modules (like the diagnostic communication module) need to run on the initially set up machine. Thus, this activity will (at least) include the following tasks:

- 1. Install the selected Operating System on the selected target (machine).
- 2. Install all necessary Platform modules on top of the installed OS in order to be able to perform the upload and the installation of additional application software by means of Software Packages.

In order to be able to execute this activity, the following inputs are necessary:

- A selected Operating System for Adaptive Platform
- The configuration settings by means of the Machine Manifest
- Possibly, design artifacts like the Machine Design
- The Executables of the Platform and Application modules which shall be installed
- Execution Manifests and Service Instance Manifests of the Platform and Application modules which shall be installed
- Possibly, diagnostic information by means of the Diagnostic Machine Extract since the upload and installation process may use the diagnostic environment

(RS METH 00205, RS METH 00204)

Figure 2.26 shows the aforementioned; illustrating the relations of the involved entities.



### 2.4.5.3 Workflow

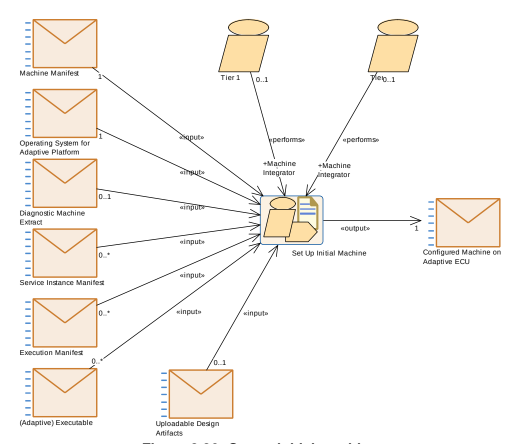


Figure 2.26: Set up initial machine

Activity	Set Up Initial Machine		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Define and Configure Machine::Setup Machine		
Brief Description	Set up the machine based on	the machin	e manifest
Description	Configure and install the OS and other necessary platform modules (e.g., UCM) on the machine. The configuration settings are given by the Machine Manifest. In addition, the network connections as well as function groups are set up.		
Relation Type	Related Element Mult. Note		
Consumes	(Adaptive) Executable	0*	Executables of those Platform modules and Adaptive Applications that should run on a initially configured machine. Beside the OS, at least the UCM and connected Platform modules (e.g., a diagnostic communication manager) need to be installed in order to be able to upload other software.
Consumes	Diagnostic Machine Extract	01	Diagnostic extract for a Machine
Consumes	Execution Manifest	0*	All Execution Manifests needed to run the desired adaptive application (instances or Processes) on a Machine
Consumes	Machine Manifest	1	Containing all configuration settings for the Machine
Consumes	Operating System for Adaptive Platform	1	OS to be installed on machine



Activity	Set Up Initial Machine		
Consumes	Service Instance Manifest	0*	All Service Instance Manifests needed to run the desired adaptive application (instances or Processes) on a Machine
Consumes	Uploadable Design Artifacts	01	Optional input: Additional design data which are not part of an Application or Machine Manifest
Produces	Configured Machine on Adaptive ECU	1	Machine is configured and software can now be deployed
Performed by	Tier 1	01	Machine Integrator: This activity will probably be performed by a Machine Integrator of a Tier 1 company
Performed by	Tier 2	01	Machine Integrator: Alternatively, this activity could also be performed by a Machine Integrator of a Tier 2 company

Table 2.22: Set Up Initial Machine

### 2.4.6 Create Software PackageS

**Disclaimer**: the content of this section is under discussion.

### 2.4.6.1 **Purpose**

This use case comprises all activities and tasks to specify Software Packages.

#### 2.4.6.2 Description

The AUTOSAR Adaptive Platform offers the ability to upload software onto machines (AUTOSAR Adaptive Platform instances) without to reflash everything.

According to the glossary [4], Software Packages are the units for deployment onto machines (AUTOSAR Adaptive Platform instances). In this respect, they are inputs for and processed by the Adaptive Platform Service UCM.

In fact, a Software Package consists of two main parts:

- a bundle of the actual software artifacts, referred to as Software Cluster here
- corresponding model data needed to control the upload and installation process of this Software Cluster executed by the UCM [9], referred to as Software Package Manifest here

Thus, from an UCM point of view, the term Software Cluster identifies a bundle of software artifacts that are uploaded together in order to be installed by the UCM. In general, a Software Cluster may contain Executables, Execution Manifests, Service Instance Manifests, Machine Manifests and other development artifacts. It should be mentioned, that a Software Cluster may be structured into



sub-blocks in order to mimic the CP diagnostic workflow, where blocks are the smallest parts of update and to enable the execution of update campaigns (see details in [9]).

Otherwise, the term Software Cluster may also refer to a set of installed software entities (processes that run Executables, data or manifests) which form a logical group and which are addressable by the diagnostic management by a shared diagnostic address.

Not surprisingly, both definitions match in the sense that the bundle of software uploaded are needed to form the set of installed software entities addressed by the same diagnostic address.

A Software Cluster (in the UCM sense) is described by its model, collected in the Software Package Manifest. The root-element of this description is called Software Cluster (category ROOT\_SOFTWARE\_CLUSTER) [7]. From a model point of view, the sub-blocks, mentioned above, can be expressed likewise by the same meta model element SoftwareCluster, but in the role subSoftwareCluster (or category SUB\_SOFTWARE\_CLUSTER) [7].

The meta model supports also the expression of dependencies between <code>Soft-wareClusters</code> or <code>subSoftwareClusters</code> [7], the assignment of a diagnostic address for <code>SoftwareCluster</code> of category <code>ROOT\_SOFTWARE\_CLUSTER</code> and, of course, information about which artifact belongs to which <code>SoftwareCluster</code>. See [7] for a deeper insight into the respective modeling.

In general, it might be useful for integrator to store incoming artifacts as well as assembled Software Clusters into repository and manage them by some sort of data base.

Note, that the real format of the Software Package is implementation specific and not covered by any specification [9].

**[TR\_AMETH\_00206] Create a Software Package** [The following activities/tasks are needed in order to obtain a Software Package:

- Create an initial Software Package Manifest
- Collect all software artifacts that belong to a Software Cluster, structure and model them
- Model dependencies between Software Cluster of any category
- Develop installation instructions
- Create the Software Package
- Manage the data base of Software Clusters (of any category)

(RS\_METH\_00205) 16

<sup>&</sup>lt;sup>16</sup>Figure 2.27 shows the corresponding input and output deliverables.



One input of this activity is the deliverable <code>Software Cluster Design</code> based on the meta model element <code>SoftwareClusterDesign</code> [7]. The deliverable <code>SoftwareClusterDesign</code> [7]. The deliverable <code>SoftwareClusterDesign</code> contains the requirements that have initially been formulated by an OEM. The formal structure of the <code>SoftwareClusterDesign</code> is similar to <code>SoftwareCluster[7]</code>. Thus, by means of this, the OEM is able to define the composition and structure of <code>Software Clusters</code>, dedicated diagnostic addresses as well as internal and external dependencies of <code>Software Clusters</code>.

The clear separation of the meta model elements <code>SoftwareCluster</code> and <code>SoftwareClusterDesign</code> is motivated from a methodology point of view, because different parties are involved at different design stages. To specify requirements for the structure of <code>Software Packages</code> is the genuine interest of an OEM, because he knows best about its IT- and vehicle infrastructure, whereas (most probably) a <code>Tier 1</code> company is responsible for the integration and deployment processes.

[TR\_AMETH\_00218] Create an initial Software Package Manifest [The main input for this step are the requirements of the OEM given by means of Software Cluster Design. Thus, this task is about to create an new Software Package Manifest and to transfer the structure and the entries of the given Software Cluster Design into the newly created Software Package Manifest. | ()

[TR\_AMETH\_00219] Collect all software artifacts that belong to a Software Cluster, structure and model them [On base of the Software Cluster Design o the newly created Software Package Manifest, this step includes the following sub-tasks:

- Identify necessary (software) artifacts
  - Identify necessary (software) artifacts in order to build the Software Package, also with respect to their versions
  - Check, whether there are deviations between the required and actual sets of Sub Software Clusters (by means of the aggregated artifacts and versions), if necessary solve them and re-model the Software Package Manifest accordingly
  - Check, whether there are discrepancies between the required and actual set of the (root) Software Cluster (by means of its aggregated Sub Software Clusters and versions)
- Collect belonging (software) artifacts of Sub Software Clusters
  - Collect belonging (software) artifacts of Sub Software Clusters into separate baskets ((Sub) Software Cluster Groups) in order to prepare the final step of creating the Software Package
  - Execute a receiving inspection (optional)
  - Store incoming artifacts into a repository

10



[TR\_AMETH\_00220] Model dependencies between Software Clusters of any category [Dependencies between Software Clusters of the same or different categories may already be given by the requirements of an OEM by means of a SoftwareClusterDesign. Dependencies to Software Clusters are specified by means of their identification (name) and version.

Therefore, the respective SoftwareClusterDesign is will be one input for this activity.

However, dependencies may change during the development process and the activity needs to consider it.

Thus, this task describes the handling of dependencies by at least the following subtasks:

- Check, whether the dependencies between Software Clusters of the same or different categories, given by the respective SoftwareClusterDesign are still valid
- Determine changes between the actual and required dependencies between Software Clusters of any category
- If necessary, re-model the Software Package Manifest in accordance with the outcomes of the both tasks above

]()

**[TR\_AMETH\_00221] Develop installation instructions** [Installation instruction control the behavior of the UCM during the update of Software Packages. Installation instructions can either be 'add/update' meaning to install a package or 'remove' to express that a package shall be uninstalled and deleted from the machine. Installation instructions are defined per Software Cluster, independent of its category. For details, see [9].

Thus, this task may includes the sub-tasks:

- Specify installation instructions per Software Cluster (of any category)
- Develop update campaigns (optional)

The particular installation instructions are part of the Software Package Manifest.

10

**[TR\_AMETH\_00222] Create the Software Package** [The format of the Software Package as well as the update strategy, i.e., whether you go for a complete or a delta update are implementation specific. Both issues will not be specified by AUTOSAR.

Thus, this activity handles the compilation of Software Cluster and Software Package Manifest into a Software Package.



Since AUTOSAR does not specify how the Software Package looks like, the break-down of this activity into tasks is also specific to particular OEMs and their suppliers.

10

[TR\_AMETH\_00223] Manage the data base of Software Clusters (of any category) [A general activity may be the management of the data base of Software Clusters with respect to all their versions, dependencies and further aspects.

It is assumed that this activity is also specific to particular OEMs/suppliers. Therefore a more fine-granular task structure will not be specified here. | ()

#### 2.4.6.3 Workflow

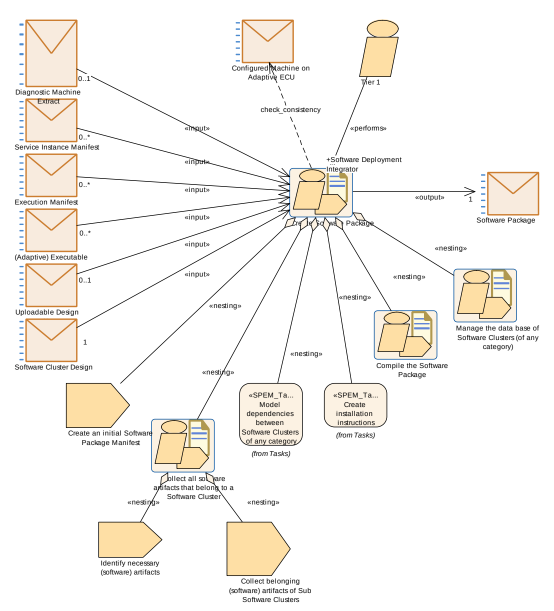


Figure 2.27: Create a Software Package



Activity	Create Software Package		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Packaging and Provision		
Brief Description	Create a Software Package		
Description	This activity describes the cre	ation of a S	oftware Package.
Relation Type	Related Element	Mult.	Note
Consumes	(Adaptive) Executable	0*	Executables of deployed processes
Consumes	Diagnostic Machine Extract	01	Diagnostic extract for a Machine
Consumes	Execution Manifest	0*	Several processes can be deployed
Consumes	Service Instance Manifest	0*	Several service instance manifests can be deployed
Consumes	Software Cluster Design	1	Requirements of the OEM wrt. package structure and parameters given by means of the meta model element SoftwareClusterDesign.
Consumes	Uploadable Design Artifacts	01	Optional input: Additional design data which are not part of an Application or Machine Manifest
Produces	Software Package	1	Software Package for deployment defined
Aggregates	Collect all software artifacts that belong to a Software Cluster	1	
Aggregates	Compile the Software Package	1	
Aggregates	Create an initial Software Package Manifest	1	
Aggregates	Create installation instructions	1	
Aggregates	Manage the data base of Software Clusters (of any category)	1	
Aggregates	Model dependencies between Software Clusters of any category	1	
Performed by	Tier 1	1	Software Deployment Integrator: This activity will probably be performed by a Software Deployment Integrator of a Tier 1 company

**Table 2.23: Create Software Package** 

Activity	Collect all software artifacts that belong to a Software Cluster		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Packaging and Provision		
Brief Description	Collect all software artifacts		
Description	On base of the Software Cluster Design o the newly created Software Package Manifest, this step includes the following tasks:		
	<ul> <li>Identify and gather all needed (software) artifacts in order to build the Software Package, also with respect to their versions</li> </ul>		
	Execute a receiving inspection (optional)		
	Store incoming artifacts into a repository		
	abla		





Activity	Collect all software artifacts	Collect all software artifacts that belong to a Software Cluster		
<ul> <li>Assemble belonging (software) artifacts for Sub Software Clusters in (Software Cluster Groups) in order to prepare the final step of creating Package</li> </ul>				
	<ul> <li>Check, whether there are divergences within the required and actual sets of Sub Software Clusters (by means of the aggregated artifacts and versions). If necessary solve them and re-model the Software Package Manifest, accordingly</li> </ul>			
	·	ther there are discrepancies between the required and actual set of the Root uster (by means of its aggregated Sub Software Clusters and versions)		
Relation Type	Related Element	Mult.	Note	
Aggregates	Collect belonging (software) artifacts of Sub Software Clusters	1		
Aggregates	Identify necessary (software) artifacts	1		

Table 2.24: Collect all software artifacts that belong to a Software Cluster

Activity	Compile the Software Package			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Packaging and Provision			
Brief Description	Compile the Software Packag	е		
Description	The format of the Software Package as well as the update strategy, i.e., whether you go for a complete or a delta update are implementation specific. Both issues will not be specified by AUTOSAR.  Thus, this activity copes with compilation of the belonging parts into a Software Package, without being able to specify how the Software Package looks like.			
	Therefore, the structure of this activity by tasks is also specific to particular OEMs and their suppliers.			
Relation Type	Related Element	Mult.	Note	
Consumes	(Sub) Software Cluster Group	0*	Compile all Sub Software Clusters into the Software Package	
Consumes	Software Package Manifest	1	Integrate the Software Package Manifest into the Software Package	
Produces	Software Package 1 Compiled Software Package			

**Table 2.25: Compile the Software Package** 

Activity	Manage the data base of Software Clusters (of any category)		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Packaging and Provision		
Brief Description	Manage the data base of Software Clusters		
Description	A general activity may be the management of the data base of Software Clusters with respect to all their versions, dependencies and further aspects.		
	It is assumed that this activity is also specific to particular OEMs/suppliers. Therefore a more fine-granular task structure will not be specified here.		
Relation Type	Related Element Mult. Note		
Consumes	Software Cluster	1*	Store and manage software cluster within a repository





Activity	Manage the data base of Software Clusters (of any category)		
Consumes	Software Package Manifest	1*	Manage meta data of corresponding Software Cluster

Table 2.26: Manage the data base of Software Clusters (of any category)

#### 2.4.7 Management and provision of Software Packages

**Disclaimer**: the content of this section is under discussion.

#### 2.4.7.1 **Purpose**

This activity may comprise two aspects:

- The management of Software Packages ready to upload onto the machines
- The provision of Software Packages for the upload

#### 2.4.7.2 Description

**[TR\_AMETH\_00224] Management of Software Packages** [Once Software Packages have been created, they are generally ready to be deployed to dedicated adaptive Machines in the field.

In order to do so, the Software Package may be stored, e.g., into a repository of packages located on a Back-end server.

The management of this repository of the Software Packages may be supported by means of data bases.

Since the management of Software Packages is an immanent task of an OEM and will differ between the companies, this activity will not be detailed further. | ()

[TR\_AMETH\_00225] Provision of Software Packages for machines in the field [A Back-end server may also provide some sort of (sophisticated) business logic. It may enable, e.g., a tester not only to access particular versions of particular Software Packages for upload, but also to provide change sets of different versions of Software Packages.

The handling of a concrete upload procedure is specified by diagnostic standards to some extend. However, as mentioned before, the format of the Software Package as well as the update strategy are not specified. There will be differences in handling and procedures among OEMs and therefore, this activity will not be further subdivided. ()



#### 2.4.7.3 Workflow

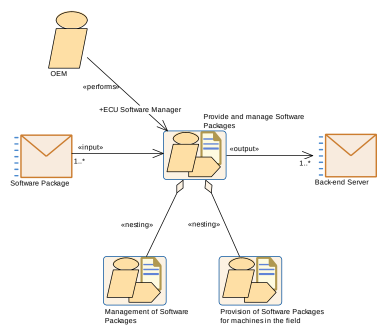


Figure 2.28: Provision of Software Packages

Activity	Provide and manage Software Packages				
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Packaging and Provision				
Brief Description	Provide and manage Softwar	Provide and manage Software Packages			
Description	This activity may comprise tw	o aspects:			
	The management of	Software Pa	ckages ready to upload onto the machines		
	The provision of Soft	ware Packa	ges for the upload		
Relation Type	Related Element	Related Element Mult. Note			
Consumes	Software Package	1*	Deploy software on a Back-end server by means of Software Package		
Produces	Back-end Server	1*	Store uploadable packages (Software Packages) into a repository of a Back-end server		
Aggregates	Management of Software Packages	1			
Aggregates	Provision of Software Packages for machines in the field	1			
Performed by	OEM	1	ECU Software Manager: This activity will be probably performed by an ECU Software Manager of an OEM		

Table 2.27: Provide and manage Software Packages



Activity	Management of Software Pa	Management of Software Packages			
Package		AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Packaging and Provision			
Brief Description	Management of Software Pac	kages			
Description	Once Software Packages hav machines (Adaptive ECUs) in		ted, they are generally ready to be deployed to dedicated		
	In order to do so, the Software on a Back-end server.	e Package m	nay be stored, e.g., into a repository of packages located		
	The management of this repo bases.	sitory of the	Software Packages may be supported by means of data		
		Since the management of Software Packages is an immanent task of an OEM and will differ between the companies, this activity will not be detailed further.			
Relation Type	Related Element	Related Element Mult. Note			
Consumes	Software Package	1*	Newly created or updated Software Packages are stored into a repository and subject of the management of all available Software Packages (including their history)		
Produces	Back-end Server  1* Software Packages are stored into a repository of Software Packages.				
			In addition, update of a common data base of available Software Packages including their history.		

**Table 2.28: Management of Software Packages** 

Activity	Provision of Software Packages for machines in the field			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Packaging and Provision			
Brief Description	Provision of Software Package	es		
Description	j ,	Present the Software Packages in a way, that the UCM of machines are able to access the respective Software Packages.		
	A Back-end server may also provide some sort of (sophisticated) business logic. It may enable, e.g., a tester not only to access particular versions of particular Software Packages for upload, but also to provide change sets of different versions of Software Packages.			
	The handling of a concrete upload procedure is specified by diagnostic standards to some extend. However, as mentioned before, the format of the Software Package as well as the update strategy are not specified. There will be differences in handling and procedures among OEMs and therefore, this activity will not be further subdivided.			
Relation Type	Related Element	Mult.	Note	
Consumes	Back-end Server	1	Status quo of the presentation layer of the Back-end Server	
Produces	Back-end Server	1	Organize the Back-end Server in accordance with the requirements of an OEM	

Table 2.29: Provision of Software Packages for machines in the field



# 3 Adaptive Methodology Library

The Adaptive Methodology Library lists all work products and tasks that are used for modeling the use cases in section 2.

#### 3.1 Roles

#### 3.1.1 OEM

Role	OEM			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Common Elements::Roles			
Brief Description	OEM - Original Equipment Ma	nufacturer		
Description	OEM - Original Equipment Ma	nufacturer		
	An OEM refers to a company	that makes	a final product for the consumer marketplace.	
Relation Type	Related Element	Mult.	Note	
Performs	Create Diagnostic Mapping	1	Diagnostic Designer: The activity of designing the diagnostic mapping will probably be performed by a Diagnostic Designer of an OEM	
Performs	Design Service Topology	1	Service Topology Designer: This activity will probably be performed by a Service Topology Designer of an OEM	
Performs	Design service oriented communication between Classic and Adaptive Platform	1	Service Interface Designer: This activity will probably be performed by a Service Interface Designer of an OEM	
Performs	Design signal oriented communication between Classic and Adaptive Platform	1	Service Interface Designer: This activity will probably be performed by a Service Interface Designer of an OEM	
Performs	Develop a Service Interface Description	1	Service Interface Designer: This activity will probably be performed by a Service Interface Designer	
Performs	Develop the communication structure by means of MachineDesign	1	Machine Designer: This activity will probably be performed by a dedicated designer of an OEM.	
Performs	Provide and manage Software Packages	1	ECU Software Manager: This activity will be probably performed by an ECU Software Manager of an OEM	

Table 3.1: OEM

#### 3.1.2 Tier 1

Role	Tier 1			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Common Elements::Roles			
Brief Description	Direct (major) suppliers of par	Direct (major) suppliers of parts to OEMs		
Description	Tier 1 companies are direct (r	Tier 1 companies are direct (major) suppliers of parts to OEMs.		
Relation Type	Related Element	Mult.	Note	
Performs	Create Execution Manifest	1	Software Integrator: This activity will probably be performed by a Software Integrator of a Tier 1 company	





Role	Tier 1		
Performs	Create Software Package	1	Software Deployment Integrator: This activity will probably be performed by a Software Deployment Integrator of a Tier 1 company
Performs	Integrate Software	1	Software Integrator: This activity will probably be performed by a Software Integrator of a Tier 1 company
Performs	Map Service Instance to Port Prototype	1	Software Integrator: This activity will probably be performed by a Software Integrator of a Tier 1 company
Performs	Define machine	01	Machine Integrator: This activity will probably be performed by a Machine Integrator of a Tier 1 company
Performs	Finalize machine configuration	01	Machine Integrator: This activity will probably be performed by a Machine Integrator of a Tier 1 company
Performs	Set Up Initial Machine	01	Machine Integrator: This activity will probably be performed by a Machine Integrator of a Tier 1 company

Table 3.2: Tier 1

### 3.1.3 Tier 2

Role	Tier 2		
Package	AUTOSAR Root::Methodology::Methodology Library::Adaptive Platform::Common Elements::Roles		
Brief Description	Key suppliers to tier 1 suppliers,		
Description	Tier 2 companies are key suppliers to tier 1 suppliers, without supplying a product directly to OEM companies.		
Relation Type	Related Element	Mult.	Note
Performs	Design Software Component for Adaptive Platform	1	Application Software Designer: The design of software components will probably be performed by an Application Software Designer of a Tier 2 company
Performs	Develop Adaptive Platform-level Software	1	Platform Software Designer: The design tasks within the development of Platform-level Software will probably be performed by a Platform Software Designer of a Tier 2 company
Performs	Develop Adaptive Platform-level Software	1	Platform Software Developer: The real development tasks (i.e., to write source code and the like) within the development of Platform-level Software will probably be performed by a Platform Software Developer of a Tier 2 company
Performs	Develop Software Components	1	Application Software Developer: This activity will probably be performed by an Application Software Developer of a Tier 2 company
Performs	Define machine	01	Machine Integrator: Alternatively, this activity could also be performed by a Machine Integrator of a Tier 2 company
Performs	Finalize machine configuration	01	Machine Integrator: Alternatively, this activity could also be performed by a Machine Integrator of a Tier 2 company
Performs	Set Up Initial Machine	01	Machine Integrator: Alternatively, this activity could also be performed by a Machine Integrator of a Tier 2 company

Table 3.3: Tier 2



# 3.2 High Level Architecture

#### 3.2.1 Tasks

## 3.2.1.1 Develop Adaptive Software

Activity	Develop Adaptive Software			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Develop Adaptive Application			
Brief Description	Develop Adaptive Software			
Description	This higher level activity encloses the development of Adaptive Applications with category application-level as well as platform-level.			
Relation Type	Related Element	Mult.	Note	
Produces	Adaptive Software	1		
Aggregates	Develop Adaptive Application Software	01		
Aggregates	Develop Adaptive Platform-level Software	01		

**Table 3.4: Develop Adaptive Software** 

## 3.2.1.2 Develop a Common Software Architecture

Activity	Develop a Common Softwar	Develop a Common Software Architecture		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::General::Tasks			
Brief Description	Develop a Common Software	Develop a Common Software Architecture		
Description		A software architect analyzes vehicle functions, features and requirements necessary for a specific E/E vehicle project or project family and derives a corresponding Common Software Architecture.		
	See [TR_AMETH_00202]	See [TR_AMETH_00202]		
Relation Type	Related Element Mult. Note			
Produces	Common Software Architecture	1		

**Table 3.5: Develop a Common Software Architecture** 

## 3.2.1.3 Develop a Function Architecture

Activity	Develop a Function Architec	Develop a Function Architecture		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::General::Tasks			
Brief Description	Develop a Function Architectu	Develop a Function Architecture		
Description		An E/E system architect evaluates and specifies vehicle functions, features and requirements necessary for a specific E/E vehicle project or project family.		
	See [TR_AMETH_00201]			
Relation Type	Related Element	Related Element Mult. Note		
Produces	Function Architecture	1		

**Table 3.6: Develop a Function Architecture** 



### 3.2.2 Work Products

## 3.2.2.1 Abstract System Description

Deliverable	Abstract System Descriptio	n		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::System::Work products			
Brief Description	Provides an abstract or function	onal view or	n the system	
Description		The Abstract System Description extends the general System Description and provides an abstract or functional view on the system to be developed.		
	This deliverable corresponds SYSTEM_DESCRIPTION" (se		m description with the system category "ABSTRACT_ /ST_01003]).	
Kind	Delivered			
Extends	System Description			
Relation Type	Related Element	Mult.	Note	
Aggregates	Overall VFB System	1		
Produced by	Develop an Abstract System Description	1*		
Consumed by	Develop System	0*	The abstract System Description is an optional input for the activity "Develop System". Please note, that in this step the Abstract System Description is refined to a System Description.	
Consumed by	Develop a VFB System Description	0*	The abstract System Description is an optional input for the activity "Develop a VFB System Description". The VFB-related part of the Abstract System Description can be than refined to the concrete "Overall VFB System". Additionally, a mapping between those two views can be established.	

**Table 3.7: Abstract System Description** 

# 3.2.2.2 Adaptive Software

Deliverable	Adaptive Software			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::General::Work Products			
Brief Description	Adaptive Software			
Description	Adaptive Software may be of category platform-level or application-level. An Adaptive Software may consist of one or more binaries/executables having a specific scope and purpose.			
	Elements are \ARMethDeliverable{Software Component Description for Adaptive Platform}, \ARMethDeliverable{Software Component Source Code}, \ARMethDeliverable{Software Component Object Code}, \ARMethDeliverable{Main Function}.			
Kind				
Relation Type	Related Element Mult. Note			
Produced by	Develop Adaptive Software	1		

**Table 3.8: Adaptive Software** 



### 3.2.2.3 Common Software Architecture

Artifact	Common Software Architec	Common Software Architecture		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::General::Work Products			
Brief Description	Common Software Architectu	re		
Description	communication relation within			
Kind				
Relation Type	Related Element Mult. Note			
Produced by	Develop a Common Software Architecture	1		

**Table 3.9: Common Software Architecture** 

### 3.2.2.4 Function Architecture

Artifact	Function Architecture			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::General::Work Products			
Brief Description	Function Architecture			
Description	The Function Architecture is composed of a number of function networks representing functionalities that are needed to execute particular vehicle functions.			
	See [TR_AMETH_00201]			
Kind				
Relation Type	Related Element Mult. Note			
Produced by	Develop a Function 1 Architecture			

**Table 3.10: Function Architecture** 

## 3.2.2.5 System Description

Deliverable	System Description	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::System::Work products	
Brief Description	Partial Extract of a System	
Description	Generic deliverable for defining a System. It is used in different roles within the methodology.	
	In each role, this deliverable may contain variation points in its ARXML artifacts which need to be bound in later steps, e.g. when defining a subsystem from a complete system or later for the single ECUs. If such variation points are present, the System Description may optionally include PredefinedVariants in order to predefine variants for later selection and an Evaluated Variant Set.	
	Please note that this generic deliverable does not correspond to the system description with the system category "SYSTEM_DESCRIPTION" (see [TPS_SYST_01003]). The system description with the category "SYSTEM_DESCRIPTION" is represented by the deliverable "System Configuration Description".	
	This deliverable is equivalent to a description of a system with any category. In the System Template Specification "system description" is the most frequently used term for this kind of artifact.	
Kind	Delivered	





Deliverable	System Description		
Extended By	Abstract System Description, System Extract	System Co	nfiguration Description, System Constraint Description,
Relation Type	Related Element	Mult.	Note
Aggregates	System Description Root Element	1	
Aggregates	Communication Layers	01	
Aggregates	Mapping of Software Components to ECUs	01	
Aggregates	Mapping of Software Components to Implementations	01	
Aggregates	Rapid Prototyping Scenario	01	
Aggregates	Topology	01	
Aggregates	Alias Name Set	0*	
Aggregates	Communication Matrix	0*	
Aggregates	Data Mapping	0*	
Aggregates	Evaluated Variant Set	0*	
Aggregates	Postbuild Variant Set	0*	
Aggregates	Predefined Variant	0*	
Aggregates	System Constant Value Set	0*	
Aggregates	System Signal	0*	
Aggregates	System Signal Group	0*	
Aggregates	System Timing	0*	
In/out	Select Design Time Variant	1	
Consumed by	Define System View Mapping	2	
Consumed by	Define System Safety Information	1	
Consumed by	Define a signal-based ServiceInterface (Signal BasedServiceInterface Deployment)	1	The System Description based on the System Template on the AUTOSAR classic platform
Consumed by	Design signal oriented communication between Classic and Adaptive Platform	1	The System Description based on the System Template on the AUTOSAR classic platform is used; it contains a communication matrix description with Pdus and ISignals
Consumed by	Map ServiceInstance to PortPrototype	1	The System Description based on the System Template on the AUTOSAR classic platform
Consumed by	Map SignalBasedEvent Deployment to ISignal Triggerings	1	The System Description based on the System Template on the AUTOSAR classic platform
Consumed by	Map SignalBasedField Deployment to ISignal Triggerings	1	The System Description based on the System Template on the AUTOSAR classic platform
Consumed by	Map SignalBasedMethod Deployment to ISignal Triggerings	1	The System Description based on the System Template on the AUTOSAR classic platform
Consumed by	Define Alias Names	01	Needed for definition of alias names with system, system extract or ECU scope, depending of the role of the System Description.





Deliverable	System Description		
Consumed by	Define System Variants	0*	

**Table 3.11: System Description** 

### 3.3 Service Interface

This chapter contains the definition of work products and tasks used for the definition of service interfaces for the Adaptive Platform.

#### 3.3.1 Tasks

## 3.3.1.1 Provide Data Types for Adaptive Platform

Task Definition	Select or define Data Types for Adaptive Platform			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Interface Definition::Tasks			
Brief Description	Define a set of AP data types	for a specifi	c project, which are not already defined by Autosar.	
Description	Select or define a set of data types, which are required for the Adaptive Platform Instance, but which are not already defined by AUTOSAR. Standardized data types can be used as input in order to copy and refine them. Already existing data types can be reused. The AP Data Types are used for specifying DataElements in service interfaces. The focus is on the definition application data types and implementation data types and the necessary data type mapping sets.			
Relation Type	Related Element	Related Element Mult. Note		
Consumes	Autosar AP Standard Package	01	Use standardized elements (e.g. data types, compumethods) to create the corresponding elements of the specific project.	
Produces	AP Data Types	1*	Defined AP Data Types for a specific project	

Table 3.12: Select or define Data Types for Adaptive Platform

#### 3.3.1.2 Define Service Interfaces

Task Definition	Define Service Interfaces		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Interface Definition::Tasks		
Brief Description	Define the service interfaces that are used for the header file generation.		
Description	Define service interfaces by defining events, methods and fields. Additionally, a namespace for the header file generation can be defined.		
Relation Type	Related Element Mult. Note		
Consumes	AP Data Types	1*	Used for specifying DataElements in service interfaces
Produces	Service Interface Description	1*	Collection of all service interfaces

**Table 3.13: Define Service Interfaces** 



## 3.3.1.3 Aggregate Service Interfaces

Task Definition	Aggregate Service Interface	es		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Interface Definition::Tasks			
Brief Description	Aggregate service interfaces	to a coarse-	grained service interface.	
Description	In this optional task, it is possible to define coarse-grained service interfaces, which are used for network communication with the help of a service interface mapping. The service interface mapping maps the fine-grained service interfaces to the coarse-grained service interfaces.			
		Alternatively, if the service interface mapping would result in a name clash due to equal names of some elements of the service interfaces, then the elements can be mapped by using the service interface element mapping.		
Relation Type	Related Element	Mult.	Note	
Consumes	Service Interface Description	0*	Fine-grained service interfaces	
Produces	Service Interface Description	0*	Coarse-grained service interfaces	
Produces	Service Interface Mapping	0*	Mapping between fine-grained service and coarse-grained service interfaces	

**Table 3.14: Aggregate Service Interfaces** 

#### 3.3.2 Work Products

## 3.3.2.1 AUTOSAR AP Standard Package

Deliverable	Autosar AP Standard Package		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Interface Definition::Work Products		
Brief Description	Package with standardized Al	JTOSAR ele	ements for the Adaptive Platform.
Description	Package with standardized AUTOSAR elements (e.g. data types, service interfaces) for the Adaptive Platform. This deliverable is released by AUTOSAR and is read only within the methodology.		
Kind	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note
Consumed by	Develop Adaptive Platform-level Software	01	In case standardized service interfaces are used for adaptive platform-level software
Consumed by	Develop a Service Interface Description	01	Optional input for defining data types and service interfaces for the adaptive platform
Consumed by	Select or define Data Types for Adaptive Platform	01	Use standardized elements (e.g. data types, compumethods) to create the corresponding elements of the specific project.

**Table 3.15: Autosar AP Standard Package** 

## 3.3.2.2 AP Data Types

Artifact	AP Data Types	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Interface Definition::Work Products	
Brief Description	Definition of data types for the Adaptive Platform	
Description	Data types, which are required for the Adaptive Platform Instance and not already defined by AUTOSAR. The AP Data Types are used for specifying DataElements in service interfaces.	





Artifact	AP Data Types		
Kind	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note
Produced by	Select or define Data Types for Adaptive Platform	1*	Defined AP Data Types for a specific project
Consumed by	Define Service Interfaces	1*	Used for specifying DataElements in service interfaces

**Table 3.16: AP Data Types** 

# 3.3.2.3 Service Interface Description

Deliverable	Service Interface Description			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Interface Definition::Work Products			
Brief Description	Collection of service interfaces with events, methods and fields.			
Description	the basis for the generation of	Collection of service interfaces. Service interfaces can consist of events, methods and fields and are the basis for the generation of header files for a software component. In addition, the namespace used for the header file generation can be defined.		
Kind	AUTOSAR XML			
Relation Type	Related Element	Mult.	Note	
Produced by	Define Service Interfaces	1*	Collection of all service interfaces	
Produced by	Develop a Service Interface Description	1*	All service interfaces, which are used for communication	
Produced by	Aggregate Service Interfaces	0*	Coarse-grained service interfaces	
Consumed by	Configure Service Interface Deployment	1	Deployment is configured for each service interface	
Consumed by	Define and Configure Service Instances	1	Deployment of service interfaces needs to be configured	
Consumed by	Define a signal-based ServiceInterface (Signal BasedServiceInterface Deployment)	1*	Description of the Service Interfaces	
Consumed by	Design Diagnostic Mapping	1*	Collection of service interfaces. Service interfaces can consist of events, methods and fields.	
Consumed by	Design Software Component for Adaptive Platform	1*	All service interfaces that shall be implemented by the software component	
Consumed by	Design service oriented communication between Classic and Adaptive Platform	1*	Description of the Service Interfaces which communicate to CP in a service-oriented manner	
Consumed by	Design signal oriented communication between Classic and Adaptive Platform	1*	Description of the Service Interfaces which communicate to CP in a signal-oriented manner	
Consumed by	Develop Adaptive Application Software	1*	Service Interfaces are the basis for the development of adaptive application software	
Consumed by	Generate Header Files for Service Interfaces	1*	For all service interfaces header files are generated.	
Consumed by	Generate Serialization Code for Adaptive Platform	1*	Service interfaces that are implemented by the software components are needed for generating the serialization code	





Deliverable	Service Interface Description	n	
Consumed by	Map Diagnostic Data	1*	Collection of service interfaces. Service interfaces can consist of events, methods and fields.
Consumed by	Map Event	1*	Description of the Service Interfaces which communicate to CP in a service-oriented manner
Consumed by	Map Field	1*	Description of the Service Interfaces which communicate to CP in a service-oriented manner
Consumed by	Map Fire and Forget	1*	Description of the Service Interface which communicates to CP in a service-oriented manner
Consumed by	Map Method	1*	Description of the Service Interfaces which communicate to CP in a service-oriented manner
Consumed by	Map ServiceInstance to PortPrototype	1*	Description of the Service Interfaces
Consumed by	Map SignalBasedEvent Deployment to ISignal Triggerings	1*	Description of the Service Interfaces
Consumed by	Map SignalBasedField Deployment to ISignal Triggerings	1*	Description of the Service Interfaces
Consumed by	Map SignalBasedMethod Deployment to ISignal Triggerings	1*	Description of the Service Interfaces
Consumed by	Configure Serialization for Adaptive Platform	01	Optional if you only configure default values for the serialization
Consumed by	Aggregate Service Interfaces	0*	Fine-grained service interfaces
Consumed by	Integrate Software	0*	Needed for defining the serialization

**Table 3.17: Service Interface Description** 

## 3.3.2.4 Service Interface Mapping

Deliverable	Service Interface Mapping			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Interface Definition::Work Products			
Brief Description	Mapping from fine-grained ser	vice interfa	ces to coarse-grained service interface.	
Description	The service interface mapping maps the fine-grained service interfaces to the coarse-grained service interfaces.  In case of an element mapping, this work product contains the mapping of the elements of interfaces.			
Kind	AUTOSAR XML	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note	
Produced by	Aggregate Service Interfaces	0*	Mapping between fine-grained service and coarse-grained service interfaces	
Produced by	Develop a Service Interface Description	0*	Optionally, coarse-grained service interfaces are defined by a service interface mapping	

**Table 3.18: Service Interface Mapping** 



# 3.4 Communication Mapping

#### 3.4.1 Tasks

## **3.4.1.1 Map Method**

Task Definition	Map Method	Map Method		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Tasks			
Brief Description	Map Method			
Description	Map a ClientServerOperation Interface.	Map a ClientServerOperation located in a ClientServerInterface to a method located in a Service Interface.		
	see TPS_MANI_03111 of AU	see TPS_MANI_03111 of AUTOSAR_TPS_ManifestSpecification		
Relation Type	Related Element	Mult.	Note	
Consumes	Client Server Interface Description	1*	The descriptions of Client Server Interfaces of CP	
Consumes	Service Interface Description	1*	Description of the Service Interfaces which communicate to CP in a service-oriented manner	
Produces	Service Interface Mapping for Service Oriented Communication	1*	Service Interface Mappings	

Table 3.19: Map Method

# 3.4.1.2 Map Event

Task Definition	Map Event		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Tasks		
Brief Description	Map Event		
Description	Map a VariableDataPrototype located in a SenderReceiverInterface to an event located in a Service Interface.		
	see TPS_MANI_03112 of of A	AUTOSAR_	TPS_ManifestSpecification
Relation Type	Related Element	Mult.	Note
Consumes	Sender Receiver Interface Description	1*	The descriptions of Sender Receiver Interfaces of CP
Consumes	Service Interface Description	1*	Description of the Service Interfaces which communicate to CP in a service-oriented manner
Produces	Service Interface Mapping for Service Oriented Communication	1*	Service Interface Mappings

**Table 3.20: Map Event** 



## 3.4.1.3 Map Field

Task Definition	Map Field		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Tasks		
Brief Description	Map Field		
Description	Map operations located in ClientServerOperations to getter and setter methods of a Service Interface. Map a VariableDataPrototype of a SenderReceiverInterface to the field notifier of the ServiceInterface.		
	see TPS_MANI_03113 of AU	TOSAR_TP	S_ManifestSpecification
Relation Type	Related Element	Mult.	Note
Consumes	Client Server Interface Description	1*	The descriptions of Client Server Interfaces of CP
Consumes	Sender Receiver Interface Description	1*	The descriptions of Sender Receiver Interfaces of CP
Consumes	Service Interface Description	1*	Description of the Service Interfaces which communicate to CP in a service-oriented manner
Produces	Service Interface Mapping for Service Oriented Communication	1*	Service Interface Mappings

Table 3.21: Map Field

# 3.4.1.4 Map Fire and Forget

Task Definition	Map Fire and Forget				
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Tasks				
Brief Description	Map Fire and Forget				
Description	Map a Fire&Forget method located in a ServiceInterface to a VariableDataPrototype in a Sender ReceiverInterface or to a trigger of a TrigerInterface.				
	see TPS_MANI_03115 of AUTOSAR_TPS_ManifestSpecification				
Relation Type	Related Element	Related Element Mult. Note			
Consumes	Service Interface Description	1*	Description of the Service Interface which communicates to CP in a service-oriented manner		
Consumes	Sender Receiver Interface Description	0*	The descriptions of Sender Receiver Interfaces of CP		
Consumes	Trigger Interface Description	0*	The descriptions of Trigger Interfaces		
Produces	Service Interface Mapping for Service Oriented Communication	1*	Service Interface Mappings		

Table 3.22: Map Fire and Forget

# 3.4.1.5 Map SignalBasedMethod to ISignalTriggerings

Task Definition	Map SignalBasedMethodDeployment to ISignalTriggerings	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Tasks	
Brief Description	Map SignalBasedMethod to ISignalTriggerings	





Task Definition	Map SignalBasedMethodDeployment to ISignalTriggerings		
Description	see TPS_MANI_03125 of of A	see TPS_MANI_03125 of of AUTOSAR_TPS_ManifestSpecification	
Relation Type	Related Element Mult. Note		Note
Consumes	System Description	1	The System Description based on the System Template on the AUTOSAR classic platform
Consumes	Service Interface Description	1*	Description of the Service Interfaces
Produces	Service Instance To Signal Mapping	1*	Mapping of SignalBasedMethodDeployment to ISignal Triggerings

Table 3.23: Map SignalBasedMethodDeployment to ISignalTriggerings

## 3.4.1.6 Map SignalBasedEvent to ISignalTriggerings

Task Definition	Map SignalBasedEventDeployment to ISignalTriggerings				
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Tasks				
Brief Description	Map SignalBasedEvent to ISignalBasedEvent to ISignalBasedEvent	Map SignalBasedEvent to ISignalTriggerings			
Description	see TPS_MANI_03124 of AU	see TPS_MANI_03124 of AUTOSAR_TPS_ManifestSpecification			
Relation Type	Related Element	Related Element Mult. Note			
Consumes	System Description	1	The System Description based on the System Template on the AUTOSAR classic platform		
Consumes	Service Interface Description	1*	Description of the Service Interfaces		
Produces	Service Instance To Signal Mapping	1*	Mapping of SignalBasedEventDeployment to ISignal Triggerings		

Table 3.24: Map SignalBasedEventDeployment to ISignalTriggerings

## 3.4.1.7 Map SignalBasedField to ISignalTriggerings

Task Definition	Map SignalBasedFieldDeplo	Map SignalBasedFieldDeployment to ISignalTriggerings		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Tasks			
Brief Description	Map SignalBasedField to ISig	nalTriggerin	gs	
Description	see TPS_MANI_03126 of AU	TOSAR_TP	S_ManifestSpecification	
Relation Type	Related Element Mult. Note			
Consumes	System Description	1	The System Description based on the System Template on the AUTOSAR classic platform	
Consumes	Service Interface Description	1*	Description of the Service Interfaces	
Produces	Service Instance To Signal Mapping	1*	Mapping of SignalBasedFieldDeployment to ISignal Triggerings	

Table 3.25: Map SignalBasedFieldDeployment to ISignalTriggerings



### 3.4.1.8 Map ServiceInstance to PortPrototype

Task Definition	Map ServiceInstance to PortPrototype				
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Tasks				
Brief Description	Map ServiceInstance to PortF	Prototype			
Description	see TPS_MANI_03000 of AU	see TPS_MANI_03000 of AUTOSAR_TPS_ManifestSpecification			
Relation Type	Related Element	Related Element Mult. Note			
Consumes	System Description	1	The System Description based on the System Template on the AUTOSAR classic platform		
Consumes	Service Interface Description	1*	Description of the Service Interfaces		
Produces	Service Instance To Signal Mapping	1*	Mapping of ServiceInstance to PortPrototype		

**Table 3.26: Map ServiceInstance to PortPrototype** 

### 3.4.2 Work Products

## 3.4.2.1 Client Server Interface Description

Deliverable	Client Server Interface Desc	Client Server Interface Description			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Work Products				
Brief Description	Client Server Interface Descr	iption			
Description	This represents the particular description of a ClientServerInterface of the Classic Platform.				
Kind	AUTOSAR XML				
Relation Type	Related Element Mult. Note				
Consumed by	Map Field	1*	The descriptions of Client Server Interfaces of CP		
Consumed by	Map Method	1*	The descriptions of Client Server Interfaces of CP		
Consumed by	Design service oriented communication between Classic and Adaptive Platform	0*	The descriptions of Client Server Interfaces of CP are used to map a ClientServerOperation to a method in a ServiceInterface or to map a ClientServerOperation (representing getter or setter methods) to a field in a ServiceInterface		

**Table 3.27: Client Server Interface Description** 

### 3.4.2.2 Sender Receiver Interface Description

Deliverable	Sender Receiver Interface D	Sender Receiver Interface Description			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Work Products				
Brief Description	Sender Receiver Interface De	Sender Receiver Interface Description			
Description	This represents a particular d	This represents a particular description of a SenderReceiverInterface of the Classic Platform.			
Kind	AUTOSAR XML	AUTOSAR XML			
Relation Type	Related Element	Mult.	Note		
Consumed by	Map Event	Map Event 1* The descriptions of Sender Receiver Interfaces of CP			
Consumed by	Map Field	1*	The descriptions of Sender Receiver Interfaces of CP		





Deliverable	Sender Receiver Interface	Sender Receiver Interface Description		
Consumed by	Design service oriented communication between Classic and Adaptive Platform	0*	The descriptions of Sender Receiver Interfaces of CP are used to map a VariableDataPrototype to an Event in a ServiceInterface or to map a VariableDataPrototype to the notifier of a Field of a ServiceInterface or to map a Fire&Forget Method that is located in a ServiceInterface to a VariableDataPrototype in a SenderReceiver Interface	
Consumed by	Map Fire and Forget	0*	The descriptions of Sender Receiver Interfaces of CP	

**Table 3.28: Sender Receiver Interface Description** 

## 3.4.2.3 Trigger Interface Description

Deliverable	Trigger Interface Descriptio	Trigger Interface Description			
Package		AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Work Products			
Brief Description	Trigger Interface Description	Trigger Interface Description			
Description	This represents the particular	This represents the particular description of the Trigger Interface of the Classic Platform.			
Kind	AUTOSAR XML				
Relation Type	Related Element	Mult.	Note		
Consumed by	Design service oriented communication between Classic and Adaptive Platform	0*	The descriptions of Trigger Interfaces are used to map a Fire&Forget Method that is located in ServiceInterface to a Trigger in a TriggerInterface		
Consumed by	Map Fire and Forget	0*	The descriptions of Trigger Interfaces		

**Table 3.29: Trigger Interface Description** 

## 3.4.2.4 Service Interface Mapping Set

Deliverable	Service Interface Mapping Set			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Work Products			
Brief Description	Service Interface Mapping Set			
Description	Collection of Service Interface mappings			
Kind	AUTOSAR XML			
Relation Type	Related Element	Mult.	Note	
Aggregates	Service Interface Mapping for Service Oriented Communication	1*		

**Table 3.30: Service Interface Mapping Set** 



## 3.4.2.5 Service Interface Mapping for Service Oriented Communication

Artifact	Service Interface Mapping for Service Oriented Communication			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Work Products			
Brief Description	Mappings for service oriented	d communic	ation	
Description	Mappings of elements of AP-based ServiceInterfaces to elements of corresponding elements of CP-based SenderReceiverInterfaces, ClientServerInterfaces and TriggerInterfaces.			
Kind	AUTOSAR XML			
Relation Type	Related Element Mult. Note			
Produced by	Design service oriented communication between Classic and Adaptive Platform	1*	An InterfaceMapping results from the design of service-oriented communication between CP and AP	
Produced by	Map Event	1*	Service Interface Mappings	
Produced by	Map Field	1*	Service Interface Mappings	
Produced by	Map Fire and Forget	1*	Service Interface Mappings	
Produced by	Map Method	1*	Service Interface Mappings	

**Table 3.31: Service Interface Mapping for Service Oriented Communication** 

## 3.4.2.6 Service Instance To Signal Mapping Set

Deliverable	Service Instance To Signal I	Service Instance To Signal Mapping Set			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Work Products				
Brief Description	Service Instance To Signal Mapping Set				
Description	Collection of Service Instance	Collection of Service Instance to Signal mappings			
Kind	AUTOSAR XML				
Relation Type	Related Element Mult. Note				
Aggregates	Service Instance To Signal Mapping	1*			

**Table 3.32: Service Instance To Signal Mapping Set** 

## 3.4.2.7 Service Instance To Signal Mapping

Artifact	Service Instance To Signal Mapping			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Communication Mapping::Work Products			
Brief Description	Mappings for signal oriented	communicat	tion	
Description	Mappings of ServiceInstances to ISignalTriggerings.			
Kind	AUTOSAR XML	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note	
Produced by	Design signal oriented communication between Classic and Adaptive Platform	1*	A signal-to-service mapping results from the design of signal-oriented communication between CP and AP	
Produced by	Map ServiceInstance to PortPrototype	1*	Mapping of ServiceInstance to PortPrototype	





Artifact	Service Instance To Signal Mapping		
Produced by	Map SignalBasedEvent Deployment to ISignal Triggerings	1*	Mapping of SignalBasedEventDeployment to ISignal Triggerings
Produced by	Map SignalBasedField Deployment to ISignal Triggerings	1*	Mapping of SignalBasedFieldDeployment to ISignal Triggerings
Produced by	Map SignalBasedMethod Deployment to ISignal Triggerings	1*	Mapping of SignalBasedMethodDeployment to ISignal Triggerings

**Table 3.33: Service Instance To Signal Mapping** 

# 3.5 Machine Design

#### 3.5.1 Tasks

### 3.5.1.1 Define and configure the network connections of a Machine

Task Definition	Define and configure the ne	Define and configure the network connections of a Machine			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Machine Design::Tasks				
Brief Description	Definition of all network endpo	Definition of all network endpoints with corresponding IP address.			
Description	Define all network connections of a Machine and their configuration out of contracting. All network endpoints with corresponding IP address are specified.				
Relation Type	Related Element Mult. Note				
Consumes	Topology	1	Description of (inter)connections between machines.		
Produces	Machine Design	01	Definition of all network connections of a Machine and their configuration		

Table 3.34: Define and configure the network connections of a Machine

### 3.5.1.2 Configure the Service Discovery Message Exchange

Task Definition	Configure the Service Disco	Configure the Service Discovery Message Exchange		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Machine Design::Tasks			
Brief Description	Definition of ports and multicast IP addresses for service discovery message exchange			
Description	Define ports and multicast IP	Define ports and multicast IP address over which the service discovery messages are exchanged.		
Relation Type	Related Element	Mult.	Note	
Consumes	Topology	1	Description of (inter)connections between machines.	
Produces	Machine Design	01	Definition of ports and multicast IP address over which the service discovery messages are exchanged.	

**Table 3.35: Configure the Service Discovery Message Exchange** 



### 3.5.2 Work Products

## 3.5.2.1 Machine Design

Artifact	Machine Design			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Machine Design::Work Products			
Brief Description	Proxy for a Machine at design time			
Description	This element stands in as a proxy for a Machine at the time when it does not exist, yet, i.e., at desig time.			
Kind	AUTOSAR XML			
Relation Type	Related Element	Mult.	Note	
Produced by	Develop the communication structure by means of MachineDesign	1	Configuration settings of the network connections and service discovery network exchange of a Machine	
Produced by	Configure the Service Discovery Message Exchange	01	Definition of ports and multicast IP address over which the service discovery messages are exchanged.	
Produced by	Define and configure the network connections of a Machine	01	Definition of all network connections of a Machine and their configuration	
Consumed by	Define and Configure Service Instances	1	Service instances will be mapped to machine	
Consumed by	Define machine	1	Configuration settings of the network connections and service discovery network exchange of a Machine	
Consumed by	Map Service Instance to Machine	1	Description of machine that the service instances shall be mapped to	
Consumed by	Configure DoIP	01	Configuration settings of the network connections and service discovery network exchange of a Machine	
Consumed by	Configure Log and Trace module	01	Configuration settings of the network connections and service discovery network exchange of a Machine	
Consumed by	Configure NM module	01	Configuration settings of the network connections and service discovery network exchange of a Machine	

**Table 3.36: Machine Design** 

# 3.6 Diagnostic Mapping

#### 3.6.1 Tasks

## 3.6.1.1 Associate Diagnostic Mapping with Process Design

Task Definition	Associate Diagnostic Mapping with Process Design	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks	
Brief Description	Associate one DiagnosticMapping with one ProcessDesign	



Task Definition	Associate Diagnostic Ma	Associate Diagnostic Mapping with Process Design		
Description	diagnostic mappings. The	It may be necessary that different instances of a particular application software require different diagnostic mappings. Therefore, a relation between a particular diagnostic mapping and a particular Process needs to be established.		
	This assignment may be d	lone in a final e	xtra step, represented by this task.	
		To accommodate for this potential modeling, the reference from a diagnostic mapping to Process Design has been decorated by stereotype "atpSplitable".		
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Mapping	1*	The diagnostic mapping for a Machine, except the linkage between the mappings and the corresponding ProcessDesigns	
Consumes	Process Design	1*	All dedicated ProssesDesigns for a Machine	
Produces	Diagnostic Mapping	1*	fully: The linkage between the diagnostic mappings and the corresponding ProcessDesigns	

**Table 3.37: Associate Diagnostic Mapping with Process Design** 

## 3.6.1.2 Map Diagnostic Clear Condition to Port(s)

Task Definition	Map Diagnostic Clear Cond	Map Diagnostic Clear Condition to Port(s)		
Package		AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks		
Brief Description	Mapping between a Diagnosti	icServiceIns	tance and a SwcServiceDependency	
Description	This task covers the mapping of a diagnostic clear condition (defined as part of the diagnostic protocol) to one or many service port instances of a particular application (instance) by means of SWC service dependencies.			
	See [TPS_MANI_01259] and	[CONSII_169	oj.	
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Machine Extract	1	All diagnostic information available at design time	
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.	
Produces	Diagnostic Mapping	1	One diagnostic clear condition to port mapping	

**Table 3.38: Map Diagnostic Clear Condition to Port(s)** 

## 3.6.1.3 Map Diagnostic Data

Task Definition	Map Diagnostic Data			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks			
Brief Description	Mapping between a diagnostic	data eleme	ent and an event or field	
Description	This task covers the mapping between a diagnostic data element (as part of the diagnostic protocol) and an event or field or even an element of an event or field of a DataPrototype aggregated by a ServiceInterface in the context of a PortPrototype.			
	See [TPS_MANI_1037], [TPS_MANI_01060] and [constr_MANI_1496].			
Relation Type	Related Element	Related Element Mult. Note		
Consumes	Diagnostic Machine Extract	1	All available diagnostic information at the design time	





Task Definition	Map Diagnostic Data		
Consumes	Service Interface Description	1*	Collection of service interfaces. Service interfaces can consist of events, methods and fields.
Consumes	Software Component Description for Adaptive Platform	1*	Description of a software component for the Adaptive Platform with all its ports, available at design time.
Produces	Diagnostic Mapping	1	One diagnostic data mapping

**Table 3.39: Map Diagnostic Data** 

## 3.6.1.4 Map Diagnostic Enable Condition to Ports

Task Definition	Map Diagnostic Enable Con	Map Diagnostic Enable Condition to Port(s)		
Package		AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks		
Brief Description	Mapping of a diagnostic enab	le condition	to one or many service ports	
Description	one or many service ports of a Dependency.			
	See [TPS_MANI_01050] and	[CONSII_150	<u>4]</u>	
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Machine Extract	1	All available diagnostic information at the design time	
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.	

**Table 3.40: Map Diagnostic Enable Condition to Port(s)** 

## 3.6.1.5 Map Diagnostic Event to Port(s)

Task Definition	Map Diagnostic Event to Port(s)		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks		
Brief Description	Mapping of a diagnostic even	t to one or n	nany service ports
Description	This task covers the mapping of a diagnostic event (as part of the diagnostic protocol) to one or many service ports of a particular application (instance) by means of SwcServiceDependency.		
	See [TPS_MANI_01048] and	[constr_150	00].
Relation Type	Related Element	Mult.	Note
Consumes	Diagnostic Machine Extract	1	All available diagnostic information at the design time
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Produces	Diagnostic Mapping	1	One diagnostic EventToPort mapping

**Table 3.41: Map Diagnostic Event to Port(s)** 



### 3.6.1.6 Map Diagnostic Indicator to Port(s)

Task Definition	Map Diagnostic Indicator to	Port(s)		
Package		AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks		
Brief Description	Mapping between a Diagnosti	icServiceIns	tance and a SwcServiceDependency	
Description		This task covers the mapping of a diagnostic indicator (defined as part of the diagnostic protocol) to one or many service port instances of a particular application (instance) by means of SWC service dependencies.		
	See [TPS_MANI_01260] and	[constr_169	9].	
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Machine Extract	1	All diagnostic information available at design time	
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.	
Produces	Diagnostic Mapping	1		

**Table 3.42: Map Diagnostic Indicator to Port(s)** 

## 3.6.1.7 Map Diagnostic Generic UDS Service Handler to Port(s)

Task Definition	Map Diagnostic Generic UD	Map Diagnostic Generic UDS Service Handler to Port(s)		
Package		AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks		
Brief Description	Mapping between a Diagnosti	icServiceIns	tance and a SwcServiceDependency	
Description	service handler (defined as particular application (instar	This task covers the mapping of diagnostic service instances representing a diagnostic generic UDS service handler (defined as part of the diagnostic protocol) to one or many service port instances of a particular application (instance) by means of SWC service dependencies.		
	See [TPS_MANI_01264] and	[constr_170	3].	
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Machine Extract	1	All diagnostic information available at design time	
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.	
Produces	Diagnostic Mapping	1	One diagnostic generic UDS service handler to port mapping	

Table 3.43: Map Diagnostic Generic UDS Service Handler to Port(s)

## 3.6.1.8 Map Diagnostic Memory Destination to Port(s)

Task Definition	Map Diagnostic Memory Des	Map Diagnostic Memory Destination to Port(s)		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks			
Brief Description	Mapping between a Diagnosti	Mapping between a DiagnosticServiceInstance and a SwcServiceDependency		
Description		This task covers the mapping of a diagnostic memory destination (defined as part of the diagnostic protocol) to one or many service port instances of a particular application (instance) by means of SWC service dependencies.		
	See [TPS_MANI_01261] and [constr_1700].			
Relation Type	Related Element	Mult.	Note	





Task Definition	Map Diagnostic Memory Destination to Port(s)		
Consumes	Diagnostic Machine Extract	1	All diagnostic information available at design time
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Produces	Diagnostic Mapping	1	One diagnostic memory destination to port mapping

**Table 3.44: Map Diagnostic Memory Destination to Port(s)** 

## 3.6.1.9 Map Diagnostic Operation Cycle to Port(s)

Task Definition	Map Diagnostic Operation C	Map Diagnostic Operation Cycle to Port(s)		
Package		AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks		
Brief Description	Mapping of a diagnostic opera	ation cycle to	o one or many service ports	
Description	This task covers the mapping of a diagnostic operation cycle (as part of the diagnostic protocol) to one or many service ports of a particular application (instance) by means of SwcService Dependency.			
	See [TPS_MANI_01049] and	[constr_150	1].	
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Machine Extract	1	All available diagnostic information at the design time	
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.	
Produces	Diagnostic Mapping	1	One diagnostic OperationCycleToPorts mapping	

**Table 3.45: Map Diagnostic Operation Cycle to Port(s)** 

## 3.6.1.10 Map Diagnostic Security Level to Port(s)

Task Definition	Map Diagnostic Security Le	vel to Port(	s)	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks			
Brief Description	Mapping between a Diagnosti	Mapping between a DiagnosticServiceInstance and a SwcServiceDependency		
Description	This task covers the mapping of a diagnostic security level (defined as part of the diagnostic protocol) to one or many service port instances of a particular application (instance) by means of SWC service dependencies.			
	See [TPS_MANI_01262] and	[constr_170	1].	
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Machine Extract	1	All diagnostic information available at design time	
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.	
Produces	Diagnostic Mapping	1	One diagnostic security level to port mapping	

**Table 3.46: Map Diagnostic Security Level to Port(s)** 



## 3.6.1.11 Map Diagnostic Service Data Identifier to Port(s)

Task Definition	Map Diagnostic Service Dat	a Identifier	to Port(s)
Package		AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks	
Brief Description	Mapping between a Diagnosti	cServiceIns	tance and a SwcServiceDependency
Description	This task covers the mapping of a diagnostic data identifier (DID, defined as part of the diagnostic protocol) to one or many service port instances of a particular application (instance) by means of SWC service dependencies.		
	See [TPS_MANI_01263] and	[constr_1/0	2].
Relation Type	Related Element	Mult.	Note
Consumes	Diagnostic Machine Extract	1	All diagnostic information available at design time
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Produces	Diagnostic Mapping	1	One diagnostic service data identifier to port mapping

**Table 3.47: Map Diagnostic Service Data Identifier to Port(s)** 

## 3.6.1.12 Map Diagnostic Storage Condition to Port(s)

Task Definition	Map Diagnostic Storage Co	ndition to F	Port(s)	
Package		AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks		
Brief Description	Mapping of a diagnostic stora	ge conditior	n to one or many service ports	
Description	This task covers the mapping of a diagnostic storage condition (as part of the diagnostic protocol) to one or many service ports of a particular application (instance) by means of SwcService Dependency.			
	See [TPS_MANI_01051] and	[constr_150	03]	
Relation Type	Related Element	Related Element Mult. Note		
Consumes	Diagnostic Machine Extract	1	All available diagnostic information at the design time	
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.	
Produces	Diagnostic Mapping	1	One diagnostic storage condition to port mapping	

**Table 3.48: Map Diagnostic Storage Condition to Port(s)** 

# 3.6.1.13 Map Diagnostic Upload/Download to Port(s)

Task Definition	Map Diagnostic Upload/Download to Port(s)			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Tasks			
Brief Description	Mapping between a Diagnosti	Mapping between a DiagnosticServiceInstance and a SwcServiceDependency		
Description	This task covers the mapping of diagnostic service instances for upload/download purposes (defined as part of the diagnostic protocol) to one or many service port instances of a particular application (instance) by means of SWC service dependencies.  See [TPS_MANI_01266] and [constr_1704].			
			4].	
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Machine Extract	1	All diagnostic information available at design time	





Task Definition	Map Diagnostic Upload/Dov	Map Diagnostic Upload/Download to Port(s)	
Consumes	Software Component Description for Adaptive Platform	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Produces	Diagnostic Mapping	1	One diagnostic upload/download to port mapping

**Table 3.49: Map Diagnostic Upload/Download to Port(s)** 

### 3.6.2 Work Products

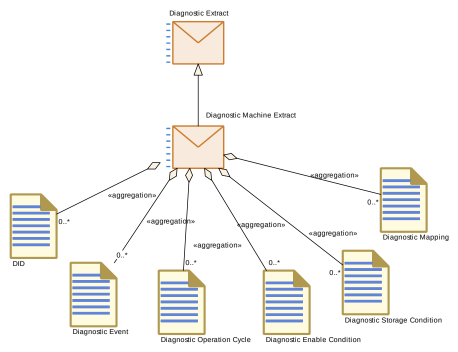


Figure 3.1: Structure of the Diagnostic Machine Extract

## 3.6.2.1 Diagnostic Machine Extract

Deliverable	Diagnostic Machine Ext	ract	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Work Products		
Brief Description	Diagnostic information of	a Machine	
Description	This deliverable contains diagnostic information of a Machine.		
Kind	AUTOSAR XML		
Extends	Diagnostic Extract		
Relation Type	Related Element	Mult.	Note
Aggregates	DID	0*	
Aggregates	Diagnostic Enable Condition	0*	



Deliverable	Diagnostic Machine Extract		
Aggregates	Diagnostic Event	0*	
Aggregates	Diagnostic Mapping	0*	
Aggregates	Diagnostic Operation Cycle	0*	
Aggregates	Diagnostic Storage Condition	0*	
Consumed by	Design Diagnostic Mapping	1	All available diagnostic information at the design time
Consumed by	Map Diagnostic Clear Condition to Port(s)	1	All diagnostic information available at design time
Consumed by	Map Diagnostic Data	1	All available diagnostic information at the design time
Consumed by	Map Diagnostic Enable Condition to Port(s)	1	All available diagnostic information at the design time
Consumed by	Map Diagnostic Event to Port(s)	1	All available diagnostic information at the design time
Consumed by	Map Diagnostic Generic UD S Service Handler to Port(s)	1	All diagnostic information available at design time
Consumed by	Map Diagnostic Indicator to Port(s)	1	All diagnostic information available at design time
Consumed by	Map Diagnostic Memory Destination to Port(s)	1	All diagnostic information available at design time
Consumed by	Map Diagnostic Operation Cycle to Port(s)	1	All available diagnostic information at the design time
Consumed by	Map Diagnostic Security Level to Port(s)	1	All diagnostic information available at design time
Consumed by	Map Diagnostic Service Data Identifier to Port(s)	1	All diagnostic information available at design time
Consumed by	Map Diagnostic Storage Condition to Port(s)	1	All available diagnostic information at the design time
Consumed by	Map Diagnostic Upload/Download to Port(s)	1	All diagnostic information available at design time
Consumed by	Collect belonging (software) artifacts of Sub Software Clusters	01	Diagnostic extract for a Machine
Consumed by	Create Software Package	01	Diagnostic extract for a Machine
Consumed by	Identify necessary (software) artifacts	01	Diagnostic extract for a Machine
Consumed by	Set Up Initial Machine	01	Diagnostic extract for a Machine

**Table 3.50: Diagnostic Machine Extract** 

### 3.6.2.2 DID

Artifact	DID
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Work Products
Brief Description	
Description	This represents the definition of a diagnostic data identifier.
	Data Identified according to ISO 14229-1[1]. This 16 bit value uniquely defines one ore more data elements (parameters) that can are used in diagnostics to read, write or control data.





Artifact	DID		
Kind			
Relation Type	Related Element	Mult.	Note
Aggregated by	Diagnostic Machine Extract	0*	

**Table 3.51: DID** 

# 3.6.2.3 Diagnostic Enable Condition

Artifact	Diagnostic Enable Condition		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Work Products		
Brief Description			
Description	Represents the definition of a diagnostic enable condition.		
Kind			
Relation Type	Related Element	Mult.	Note
Aggregated by	Diagnostic Machine Extract	0*	

**Table 3.52: Diagnostic Enable Condition** 

## 3.6.2.4 Diagnostic Event

Artifact	Diagnostic Event		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Work Products		
Brief Description			
Description	Represents the definition of a diagnostic event.		event.
	A diagnostic event uniquely identifies a fault path of the system. An application monitors the system and reports events to the DM.		
Kind			
Relation Type	Related Element	Mult.	Note
Aggregated by	Diagnostic Machine Extract	0*	

**Table 3.53: Diagnostic Event** 

## 3.6.2.5 Diagnostic Mapping

Artifact	Diagnostic Mapping	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Work Products	
Brief Description	Diagnostic Mappings	
Description	This represents the mapping of information related to the diagnostic protocol content and the application software. In detail, it contains the results of the following tasks:	
	DiagnosticServiceDataMapping	
	DiagnosticServiceSwMapping	
	DiagnosticEventPortMapping	
	$\nabla$	





Artifact	Diagnostic Mapping			
	<ul> <li>DiagnosticOperationCyclePortMapping</li> <li>DiagnosticEnableConditionPortMapping</li> </ul>			
	DiagnosticStorageCo	nditionPortl	Mapping	
Kind	AUTOSAR XML			
Relation Type	Related Element	Mult.	Note	
Aggregated by	Diagnostic Machine Extract	0*		
Produced by	Map Diagnostic Clear Condition to Port(s)	1	One diagnostic clear condition to port mapping	
Produced by	Map Diagnostic Data	1	One diagnostic data mapping	
Produced by	Map Diagnostic Enable Condition to Port(s)	1	One diagnostic EnableConditionToPorts mapping	
Produced by	Map Diagnostic Event to Port(s)	1	One diagnostic EventToPort mapping	
Produced by	Map Diagnostic Generic UD S Service Handler to Port(s)	1	One diagnostic generic UDS service handler to port mapping	
Produced by	Map Diagnostic Indicator to Port(s)	1		
Produced by	Map Diagnostic Memory Destination to Port(s)	1	One diagnostic memory destination to port mapping	
Produced by	Map Diagnostic Operation Cycle to Port(s)	1	One diagnostic OperationCycleToPorts mapping	
Produced by	Map Diagnostic Security Level to Port(s)	1	One diagnostic security level to port mapping	
Produced by	Map Diagnostic Service Data Identifier to Port(s)	1	One diagnostic service data identifier to port mapping	
Produced by	Map Diagnostic Storage Condition to Port(s)	1	One diagnostic storage condition to port mapping	
Produced by	Map Diagnostic Upload/Download to Port(s)	1	One diagnostic upload/download to port mapping	
Produced by	Associate Diagnostic Mapping with Process Design	1*	fully: The linkage between the diagnostic mappings and the corresponding ProcessDesigns	
Produced by	Design Diagnostic Mapping	1*	partially: The diagnostic mapping for a Machine, except the linkage between the mappings and the corresponding ProcessDesigns	
Consumed by	Associate Diagnostic Mapping with Process Design	1*	The diagnostic mapping for a Machine, except the linkage between the mappings and the corresponding ProcessDesigns	

**Table 3.54: Diagnostic Mapping** 

## 3.6.2.6 Diagnostic Operation Cycle

Artifact	Diagnostic Operation Cycle
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Work Products
Brief Description	





Artifact	Diagnostic Operation Cycle			
Description	Represents a definition of an operation cycle that is base of the event qualifying and for DEM scheduling.			
	An operation cycle is the execution of monitor within an application, from a start point to a defined end point inside the application run.			
Kind				
Relation Type	Related Element Mult. Note			
Aggregated by	Diagnostic Machine Extract	0*		

**Table 3.55: Diagnostic Operation Cycle** 

## 3.6.2.7 Diagnostic Storage Condition

Artifact	Diagnostic Storage Condition			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Diagnostic Mapping::Work Products			
Brief Description				
Description	Represents the definition of a diagnostic storage condition.			
Kind				
Relation Type	Related Element Mult. Note			
Aggregated by	Diagnostic Machine Extract	0*		

**Table 3.56: Diagnostic Storage Condition** 

# 3.7 Adaptive Software

This chapter contains the definition of work products and tasks used for the development of Adaptive Software.

#### 3.7.1 Tasks

### 3.7.1.1 Generate Header Files for Service Interfaces

Task Definition	Generate Header Files for Service Interfaces			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Tasks			
Brief Description	Generate header files for serv	vice interface	es with proxies and skeletons	
Description	Header files are generated based on service interfaces. Therefore, the header files are generated regardless of the usage of services by a specific software component. For each service interface one proxy header file and one skeleton header file is generated. The generation contains the header files for the implementation of the software component as well as the service proxies and skeletons, which need to be implemented.			
Relation Type	Related Element Mult. Note			
Consumes	Service Interface Description	1*	For all service interfaces header files are generated.	





Task Definition	Generate Header Files for Service Interfaces		
Produces	Header Files for Service Interfaces	1*	One proxy header file and one skeleton header file per service interface are generated.

**Table 3.57: Generate Header Files for Service Interfaces** 

## 3.7.1.2 Design Software Component for Adaptive Platform

Task Definition	Design Software Componer	Design Software Component for Adaptive Platform			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Tasks				
Brief Description	Design a software component	with ports t	hat implement service interfaces.		
Description	software component requires	A software component is defined with its ports. Each port implements a service interface. If a software component requires a service interface, an RPort is used. If it provides a service interface, an PPort is used. A hierarchy of software components is described by a composition.			
Relation Type	Related Element	Related Element Mult. Note			
Performed by	Tier 2	1	Application Software Designer: The design of software components will probably be performed by an Application Software Designer of a Tier 2 company		
Consumes	Service Interface Description	1*	All service interfaces that shall be implemented by the software component		
Produces	Software Component Description for Adaptive Platform	1	Software component model with the ports that implement service interfaces		

**Table 3.58: Design Software Component for Adaptive Platform** 

## 3.7.1.3 Implement Software Component Functionality

Task Definition	Implement Software Comp	Implement Software Component Functionality		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Tasks			
Brief Description	Implement the core functions	lity of the so	ftware component.	
Description	In this task, the core functionality of the software component is implemented. This can be done independently of the main function of the executable, where the scheduling local to the executable is described.			
Relation Type	Related Element	Mult.	Note	
Consumes	Header Files for Service Interfaces	1*	Proxy and skeleton header files are the basis for implementing the software component	
Consumes	Software Component Description for Adaptive Platform	1*	The software component model as input for the implementation of the software component.	
Produces	Software Component Source Code	1	The source code of the software component	

**Table 3.59: Implement Software Component Functionality** 



## 3.7.1.4 Compile Software Component

Task Definition	Compile Software Component			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Tasks			
Brief Description	Compile the software compor	ent in orde	to produce object code.	
Description	Compile the software compor	ent togethe	r with the header files for service interfaces.	
	shall be delivered. In this case	This task can be performed by the application developer in case software component object code shall be delivered. In this case, the used compiler and compiler settings need to be agreed on between application developer and integrator. This Build Chain Configuration is given beforehand to the application developer.		
	On the other hand, this task can be performed by the integrator. In this case, the application developer has delivered the source code directly to the integrator.			
Relation Type	Related Element	Mult.	Note	
Consumes	Build Chain Configuration	1	Settings used for compiling the software component	
Consumes	Software Component Source Code	1	Source code of the software component for compilation	
Consumes	Header Files for Service Interfaces	1*	Used header files of the software component for compilation	
Consumes	Middleware Library Header Files	0*	Library header files needed for compiling the software components	
Produces	Software Component Object Code	1	Object code of the software component after compilation	

**Table 3.60: Compile Software Component** 

## 3.7.1.5 Develop Main Function

Task Definition	Develop Main Function			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Tasks			
Brief Description	Develop the main function fo	Develop the main function for one executable.		
Description	For one executable, which can contain several software components, one main function is developed. The main function defines the control flow of the executable including the scheduling of the software components inside the executable.			
Relation Type	Related Element Mult. Note			
Consumes	Software Component Source Code	1*	Scheduling and communication of several software components within one executable is defined	
Produces	Main Function	1	One main function per executable	

**Table 3.61: Develop Main Function** 

## 3.7.1.6 Configure Serialization for Adaptive Platform

Task Definition	Configure Serialization for Adaptive Platform	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Tasks	
Brief Description	Define serialization properties for the Adaptive Platform	
Description	Define the properties of the serialization, i.e. how the data in the service interfaces shall be serialized for the transport on SOME/IP. The alignment, session handling, size of length indicator and endianness needs to be defined.	



Task Definition	Configure Serialization for Adaptive Platform				
Relation Type	Related Element	Related Element Mult. Note			
Consumes	Service Interface Description	01	Optional if you only configure default values for the serialization		
Produces	Serialization Configuration	1*	Serialization properties for the service interfaces		

**Table 3.62: Configure Serialization for Adaptive Platform** 

## 3.7.1.7 Generate Serialization Code for Adaptive Platform

Task Definition	Generate Serialization Code for Adaptive Platform		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Tasks		
Brief Description	Generate serialization code for service interfaces.		
Description	Generate the serialization code based on the configuration settings.		
Relation Type	Related Element	Mult.	Note
Consumes	Serialization Configuration	1*	Configuration settings are the basis for generating the serialization code.
Consumes	Service Interface Description	1*	Service interfaces that are implemented by the software components are needed for generating the serialization code
Produces	Serialization Source Code	1	Source code for the serialization can be generated

**Table 3.63: Generate Serialization Code for Adaptive Platform** 

### 3.7.1.8 Implement Service Proxies and Skeletons

Task Definition	Implement Service Proxies and Skeletons		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Tasks		
Brief Description	Implement service proxies and skeletons for an Adaptive Platform		
Description	Service proxies and skeletons for an Adaptive Platform, i.e. the method calls that are used for service-oriented communication, are implemented. The implementation is based on the serialization settings for the platform.		
Relation Type	Related Element	Mult.	Note
Consumes	Header Files for Service Interfaces	1*	Header files contain proxies and skeletons to be implemented
Consumes	Serialization Configuration	1*	Serialization of data is needed for implementing service proxies and skeletons
Produces	Implemented Proxies and Skeletons	1*	Implementation of service proxies and skeletons given as source code

**Table 3.64: Implement Service Proxies and Skeletons** 



## 3.7.1.9 Build (Adaptive) Executable

Task Definition	Build (Adaptive) Executable			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Tasks			
Brief Description	Build executable based on one or more software components.			
Description	The software components are linked together with the serialization code and necessary middleware libraries. Together with the main function, the executable is build.			
Relation Type	Related Element Mult. Note			
Consumes	Build Chain Configuration	1	Settings for the compiler and linker	
Consumes	Main Function	1	One main function per executable	
Consumes	Serialization Source Code	01	Serialization for the executable	
Consumes	Implemented Proxies and Skeletons	0*	Source code of service proxies and skeletons	
Consumes	Middleware Libraries	0*	Libraries needed to build the executable	
Consumes	Platform Object Code	0*	Platform modules to be linked together to one executable	
Consumes	Software Component Object Code	0*	Software component to be linked together to one executable	
Produces	(Adaptive) Executable	1	One executable is built	

Table 3.65: Build (Adaptive) Executable

#### 3.7.2 Work Products

# 3.7.2.1 Build Chain Configuration

Deliverable	Build Chain Configuration			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products			
Brief Description	Used compiler and compiler settings for building the executable			
Description	The Build Chain Configuration contains the used compiler and compiler settings. These settings are platform implementation specific.			
Kind	Text			
Relation Type	Related Element Mult. Note			
Consumed by	Build (Adaptive) Executable	1	Settings for the compiler and linker	
Consumed by	Compile Software Component	1	Settings used for compiling the software component	
Consumed by	Integrate Software	1	Needed for linking all artifacts	

**Table 3.66: Build Chain Configuration** 

#### 3.7.2.2 Header Files for Service Interfaces

Deliverable	Header Files for Service Interfaces	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products	
Brief Description	Header files generated for service interfaces	





Deliverable	Header Files for Service Into	Header Files for Service Interfaces		
Description	The generated header files of service interfaces consist of			
	<ul> <li>proxy header files for and reception</li> </ul>	<ul> <li>proxy header files for service discovery and method invocation as well as event subscription and reception</li> </ul>		
	skeleton header files	skeleton header files for method calls and event publishing		
	The header files are the basis for implementing the functionality of a software component.			
Kind	Source Code			
Relation Type	Related Element	Mult.	Note	
Produced by	Generate Header Files for Service Interfaces	1*	One proxy header file and one skeleton header file per service interface are generated.	
Consumed by	Compile Software Component	1*	Used header files of the software component for compilation	
Consumed by	Implement Service Proxies and Skeletons	1*	Header files contain proxies and skeletons to be implemented	
Consumed by	Implement Software Component Functionality	1*	Proxy and skeleton header files are the basis for implementing the software component	
Consumed by	Integrate Software	0*	Proxies and skeletons to be implemented	

**Table 3.67: Header Files for Service Interfaces** 

# 3.7.2.3 (Adaptive) Executable

Deliverable	(Adaptive) Executable		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products		
Brief Description	Executable containing one or more software components		
Description	The executable can contain an arbitrary hierarchy of software components. The software components contain the functionality of the executable.		
	Executables can be of category application-level or platform-level.		on-level or platform-level.
Kind	Executable		
Relation Type	Related Element	Mult.	Note
Produced by	Build (Adaptive) Executable	1	One executable is built
Produced by	Integrate Software	1	Software is integrated into one executable
Consumed by	Create Execution Manifest	1	One executable can be instantiated several times
Consumed by	Define Process	1	Executable to be instantiated
Consumed by	Collect belonging (software) artifacts of Sub Software Clusters	0*	Executables of deployed processes
Consumed by	Create Software Package	0*	Executables of deployed processes
Consumed by	Identify necessary (software) artifacts	0*	Executables of deployed processes
Consumed by	Set Up Initial Machine	0*	Executables of those Platform modules and Adaptive Applications that should run on a initially configured machine. Beside the OS, at least the UCM and connected Platform modules (e.g., a diagnostic communication manager) need to be installed in order to be able to upload other software.

Table 3.68: (Adaptive) Executable



# 3.7.2.4 Implemented Service Proxies and Skeletons

Artifact	Implemented Proxies and Skeletons			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products			
Brief Description	Implemented service proxies a	Implemented service proxies and skeletons		
Description	Implemented source code for	Implemented source code for the service proxies and skeletons.		
Kind	Source Code	Source Code		
Relation Type	Related Element	Related Element Mult. Note		
Produced by	Implement Service Proxies and Skeletons	1*	Implementation of service proxies and skeletons given as source code	
Consumed by	Build (Adaptive) Executable	0*	Source code of service proxies and skeletons	

**Table 3.69: Implemented Proxies and Skeletons** 

## 3.7.2.5 Main Function

Deliverable	Main Function	Main Function		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products			
Brief Description	Main function of an executable	е		
Description	This artifact is the main function for one executable. It contains the control flow of the executable including the scheduling of the software components inside the executable.			
Kind	Source Code			
Relation Type	Related Element	Related Element Mult. Note		
Produced by	Develop Adaptive Application Software	1	One main function per executable is produced	
Produced by	Develop Adaptive Platform-level Software	1	Main function for platform-level executable	
Produced by	Develop Main Function 1 One main function per executable			
Consumed by	Build (Adaptive) Executable 1 One main function per executable			
Consumed by	Integrate Software	1	One main function per executable	

**Table 3.70: Main Function** 

## 3.7.2.6 Serialization Configuration for Adaptive Platform

Deliverable	Serialization Configuration		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products		
Brief Description	Configuration of serialization of	of the data i	n the service interface
Description	Settings necessary for the serialization of the data in the service interfaces. For SOME/IP, this is e.g. the length of length fields that is put in front of an array.		
Kind	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note
Produced by	Configure Serialization for Adaptive Platform	1*	Serialization properties for the service interfaces
Consumed by	Generate Serialization Code for Adaptive Platform	1*	Configuration settings are the basis for generating the serialization code.





Deliverable	Serialization Configuration		
Consumed by	Implement Service Proxies and Skeletons	1*	Serialization of data is needed for implementing service proxies and skeletons

**Table 3.71: Serialization Configuration** 

## 3.7.2.7 Serialization Source Code

Artifact	Serialization Source Code	Serialization Source Code		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products			
Brief Description	Serialization of data	Serialization of data		
Description	Source code for serializing da	Source code for serializing data with SOME/IP.		
Kind	Source Code			
Relation Type	Related Element	Mult.	Note	
Produced by	Generate Serialization Code for Adaptive Platform	1	Source code for the serialization can be generated	
Consumed by	Build (Adaptive) Executable	01	Serialization for the executable	

**Table 3.72: Serialization Source Code** 

# 3.7.2.8 Software Component Description for Adaptive Platform

Deliverable	Software Component Description for Adaptive Platform		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products		
Brief Description	Description of a software com	ponent for t	the Adaptive Platform
Description	Description of a software component for the Adaptive Platform with all its ports. A RPort is used, if the software component requires a service interface. A PPort is used, if the software component provides a service interface. A software component can also be of type composition.		
Kind	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note
Produced by	Design Software Component for Adaptive Platform	1	Software component model with the ports that implement service interfaces
Produced by	Develop Adaptive Application Software	1*	Output of component model for the software components
Consumed by	Define and Configure Service Instances	1	Used to map the service instances to ports of a software component
Consumed by	Map Service Instance to Port Prototype	1	In case the service instances are mapped to ports of a software component
Consumed by	Design Diagnostic Mapping	1*	Description of a software component for the Adaptive Platform with all its ports, available at design time.
Consumed by	Implement Software Component Functionality	1*	The software component model as input for the implementation of the software component.
Consumed by	Map Diagnostic Clear Condition to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Data	1*	Description of a software component for the Adaptive Platform with all its ports, available at design time.





Deliverable	Software Component Descr	iption for A	daptive Platform
Consumed by	Map Diagnostic Enable Condition to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Event to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Generic UD S Service Handler to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Indicator to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Memory Destination to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Operation Cycle to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Security Level to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Service Data Identifier to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Storage Condition to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.
Consumed by	Map Diagnostic Upload/Download to Port(s)	1*	Description of software component for the Adaptive Platform with all their (service) ports, known at design time.

**Table 3.73: Software Component Description for Adaptive Platform** 

# 3.7.2.9 Software Component Object Code

Deliverable	Software Component Objec	Software Component Object Code		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products			
Brief Description	Object code of one software of	component		
Description	Compiled software component source code. Since these software components belong to application-level executables, their implementation is restricted to use the standardized ara API.			
Kind	Object Code			
Relation Type	Related Element	Mult.	Note	
Produced by	Compile Software Component	1	Object code of the software component after compilation	
Produced by	Develop Adaptive Application Software	0*	Compiled software components	
Consumed by	Build (Adaptive) Executable	0*	Software component to be linked together to one executable	
Consumed by	Integrate Software	0*	Object code for application-level executable	

**Table 3.74: Software Component Object Code** 



## 3.7.2.10 Software Component Source Code

Deliverable	Software Component Sour	ce Code	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Adaptive Application::Work Products		
Brief Description	Source code of the core fund	tionality of a	software component
Description	This deliverable contains the source code of the core functionality of a software component. The deliverable includes documentation of the software component.		
	In case the integrator is completely responsible for the compilation of the software components and the build of the executable, the source code will be delivered directly.		
Kind	Source Code		
Relation Type	Related Element	Mult.	Note
Produced by	Implement Software Component Functionality	1	The source code of the software component
Produced by	Develop Adaptive Application Software	0*	Software components as source code
Consumed by	Compile Software Component	1	Source code of the software component for compilation
Consumed by	Develop Main Function	1*	Scheduling and communication of several software components within one executable is defined
Consumed by	Integrate Software	0*	Source code for application-level executable

**Table 3.75: Software Component Source Code** 

## 3.8 Platform and Machine

This chapter contains the definition of work products and tasks, which are used for the definition and configuration of a machine.

#### 3.8.1 Tasks

## 3.8.1.1 Define ECU Resource Description

The reference to the performing role is given in [1].

Task Definition	Define ECU Description	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::System::Tasks	
Brief Description	Define a particular ECU's resources.	
Description	Define a particular ECU's resources by describing Hardware Elements, pins, connections. The HW Elements are the main describing elements of an ECU,e.g processing units, memory, peripherals, sensors and actuators. HW Elements have a unique name and can be identified within the ECU description. HW Elements do not necessarily have to be described on the level of an ECU. It is possible to describe HW Elements as parts of other HW Elements. By this means, a hierarchical description of HW Elements can be created. HW Elements provide HW PinGroups and HW Pins for being interconnected among each others. HW PinGroups allow a rough description of how certain groups of HWPins are arranged. The detailed description can be done using the HW Pins.HW Connections are used to describe connection on several levels:connections between HW Elements, connections between HW PinGroups, connections between HW Pins.	





Task Definition	Define ECU Description		
Relation Type	Related Element	Mult.	Note
Performed by	System Engineer	1	
Produces	ECU Resources Description	1*	Decription of the ECU

**Table 3.76: Define ECU Description** 

## 3.8.1.2 Describe Available HW Resources

Task Definition	Describe Available HW Resc	Describe Available HW Resources		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Tasks			
Brief Description	Description of available hardw	Description of available hardware resources for the machine		
Description	Optional step for describing av	Optional step for describing available hardware resources for the Machine.		
Relation Type	Related Element Mult. Note			
Consumes	ECU Resources Description	1	Definition of available HW resources for the Machine based on the description of the ECU	
Produces	Machine Manifest	01	Available hardware resources of machine	

**Table 3.77: Describe Available HW Resources** 

## 3.8.1.3 Define Function Groups

Task Definition	Define Function Groups			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Tasks			
Brief Description	Define Function groups of the	Define Function groups of the Machine		
Description		Define function group states of the Machine. Function groups with function group states individually control groups of functionally coherent Application processes.		
Relation Type	Related Element	Related Element Mult. Note		
Produces	Function Groups	01	Function groups defined for the Machine	

**Table 3.78: Define Function Groups** 

## 3.8.1.4 Define State Timeouts

Task Definition	Define State Timeouts			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Tasks			
Brief Description	Define timeouts for function g	Define timeouts for function group states		
Description	Define timeouts for function g	Define timeouts for function group states in terms of enter / exit timeouts.		
Relation Type	Related Element	Related Element Mult. Note		
Consumes	Function Groups	1	Function Groups of a Machine	
Produces	Per State Timeouts	01	PerState Timeouts defined for a Machine	

**Table 3.79: Define State Timeouts** 



## 3.8.1.5 Map Process To Machine

Task Definition	Map Process To Machine			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Tasks			
Brief Description	Map processes to a particular Machine			
Description	Map processes to a particular Machine.			
Relation Type	Related Element	Related Element Mult. Note		
Consumes	Process	1	Description of a dedicated Process	
Produces	Process to Machine Mapping	1	Mapping of exactly one Process to exactly one Machine	

**Table 3.80: Map Process To Machine** 

# 3.8.1.6 Configure OS for Adaptive Platform

Task Definition	Configure OS for Adaptive Platform			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Tasks			
Brief Description	Configuration of the platform	Configuration of the platform and the platform modules		
Description	Configure the operating syste	Configure the operating system, e.g. the resource groups and the timer granularity can be defined.		
Relation Type	Related Element	Mult.	Note	
Consumes	Operating System for Adaptive Platform	1	OS to be configured	
Produces	Machine Manifest	01	Configuration settings of OS	

**Table 3.81: Configure OS for Adaptive Platform** 

## 3.8.1.7 Configure Log and Trace module

Task Definition	Configure Log and Trace module			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Tasks			
Brief Description	Configure the Log and Trace r	Configure the Log and Trace module		
Description	Define the Machine-specific c	Define the Machine-specific configuration settings for the Log and Trace functional cluster.		
Relation Type	Related Element	Mult.	Note	
Consumes	Machine Design	01	Configuration settings of the network connections and service discovery network exchange of a Machine	
Produces	Machine Manifest	1	Configuration of the Log and Trace module	

Table 3.82: Configure Log and Trace module

## 3.8.1.8 Configure DoIP

Task Definition	Configure DoIP
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Tasks
Brief Description	Configure DoIP



Task Definition	Configure DoIP	Configure DoIP		
Description	Define the Machine-specific c	Define the Machine-specific configuration settings for DoIP.		
Relation Type	Related Element	Mult.	Note	
Consumes	Machine Design	01	Configuration settings of the network connections and service discovery network exchange of a Machine	
Produces	Machine Manifest	01	Configuration of DoIP	

Table 3.83: Configure DoIP

# 3.8.1.9 Configure NM module

Task Definition	Configure NM module			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Tasks			
Brief Description	Configure the NM module	Configure the NM module		
Description	Define the Machine-specific c	Define the Machine-specific configuration settings for the NM module.		
Relation Type	Related Element	Related Element Mult. Note		
Consumes	Machine Design	01	Configuration settings of the network connections and service discovery network exchange of a Machine	
Produces	Machine Manifest	01	Configuration of the NM module	

Table 3.84: Configure NM module

#### 3.8.2 Work Products

# 3.8.2.1 Middleware Library Header Files

Artifact	Middleware Library Header Files			
Package	AUTOSAR Root::M2::Metho Products	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Platform::Work Products		
Brief Description	Header files of middleware li	Header files of middleware libraries		
Description	Header files of middleware li	Header files of middleware libraries, which are needed for application development.		
Kind	Source Code			
Relation Type	Related Element	Mult.	Note	
Consumed by	Compile Software Component	0*	Library header files needed for compiling the software components	
Consumed by	Develop Adaptive Platform-level Software	0*	Library header files needed for compiling the adaptive platform-level software	

**Table 3.85: Middleware Library Header Files** 

## 3.8.2.2 Middleware Libraries

Artifact	Middleware Libraries
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Platform::Work Products
Brief Description	Middleware libraries that are needed in order to build the executable





Artifact	Middleware Libraries			
Description	Object code of middleware libraries. These are linked together with other object code in order to build an Executable.			
Kind	Object Code	Object Code		
Relation Type	Related Element Mult. Note			
Consumed by	Build (Adaptive) Executable	0*	Libraries needed to build the executable	

**Table 3.86: Middleware Libraries** 

# 3.8.2.3 ECU Resources Description

The references to other tasks and work products are given in [1].

Artifact	ECU Resources Description	ECU Resources Description		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::System::Work products			
Brief Description	Definition of the resources available on an ECU.			
Description	Definition of the resources available on an ECU. It mainly contains a description of hardware elements (like physical memory sections or peripherals, pins, hardware connections) which need to be referred by a software component or a basic software description. The focus is to describe an already engineered piece of hardware, its content and structure. It is not in the focus of the ECU Resource Description to support the design of electronics hardware itself. In the XML it is represented as a set of HwDescriptionEntity -s			
Kind	AUTOSAR XML			
Relation Type	Related Element	Mult.	Note	
Aggregated by	Complete ECU Description	1		
Produced by	Define ECU Description	1*	Decription of the ECU	
Consumed by	Describe Available HW Resources	1	Definition of available HW resources for the Machine based on the description of the ECU	
Consumed by	Define System Topology	1*		
Consumed by	Define BSW Interfaces	01		
Consumed by	Define ECU Abstraction Component	01		
Consumed by	Define machine	01	All resources which are available for the ECU	
Consumed by	Extend Topology	01		
Consumed by	Generate ECU Executable	01	may be used to set up build environment	
			Meth.bindingTime = CompileTime	
Consumed by	Implement a BSW Module	01	Meth.bindingTime = SystemDesignTime	
Consumed by	Measure Component Resources	01		
Consumed by	Measure Resources	01		
Consumed by	Define Complex Driver Component	0*		
Consumed by	Define VFB Sensor or Actuator Component	0*		
Use meta model element	HwElement	1		

**Table 3.87: ECU Resources Description** 



# 3.8.2.4 Configured Machine on Adaptive ECU

Deliverable	Configured Machine on Ada	Configured Machine on Adaptive ECU		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Work Products			
Brief Description	Configured Adaptive Platform instance			
Description	This work product is a configured Adaptive Platform instance, i.e. a configured machine, where software can be deployed on. The configuration settings are based on the Machine Manifest.			
Kind	Custom	Custom		
Relation Type	Related Element Mult. Note			
Produced by	Set Up Initial Machine	1	Machine is configured and software can now be deployed	

Table 3.88: Configured Machine on Adaptive ECU

## 3.8.2.5 Machine Manifest

Deliverable	Machine Manifest			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Machine Configuration::Work Products			
Brief Description	Configuration of the machine			
Description	Description of deployment content for the configuration of the machine, independent of any service instances or applications.			
Kind	AUTOSAR XML			
Relation Type	Related Element	Mult.	Note	
Aggregates	Function Groups	1	Function Groups configuration of a machine	
Aggregates	Per State Timeouts	1	PerState Timeouts configuration of a Machine	
Aggregates	Process to Machine Mapping	1*	All ProcessToMachineMappings of a Machine	
Produced by	Configure Log and Trace module	1	Configuration of the Log and Trace module	
Produced by	Define machine	1	The machine manifest describes all the configuration settings for one Machine	
Produced by	Configure DoIP	01	Configuration of DoIP	
Produced by	Configure NM module	01	Configuration of the NM module	
Produced by	Configure OS for Adaptive Platform	01	Configuration settings of OS	
Produced by	Describe Available HW Resources	01	Available hardware resources of machine	
In/out	Finalize machine configuration	1	The machine manifest describes all the configuration settings for one Machine	
Consumed by	Create Execution Manifest	1	Instantiation is defined on one specific machine	
Consumed by	Define Execution Dependencies	1	Execution dependencies are defined per machine mode.	
Consumed by	Define Startup Configuration	1	Startup configuration is defined per machine mode given in the Machine Manifest	
Consumed by	Set Up Initial Machine	1	Containing all configuration settings for the Machine	

**Table 3.89: Machine Manifest** 



## 3.8.2.6 Platform Object Code

Deliverable	Platform Object Code	Platform Object Code			
Package	AUTOSAR Root::M2::Methodo Products	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Platform::Work Products			
Brief Description	Object code of platform-level s	software			
Description	This is the object code of platform modules. It might be based on standardized service interfaces, as e.g. for the Adaptive Diagnostic Manager, where part of the platform module has been implemented in terms of a software component. Alternatively, the implementation is not based on software components and hence pure platform object code (as e.g. Execution Management). A main function is needed in order to build the executable.				
Kind	Object Code				
Relation Type	Related Element	Mult.	Note		
Produced by	Develop Adaptive Platform-level Software	1*	Object code of platform module		
Consumed by	Build (Adaptive) Executable	0*	Platform modules to be linked together to one executable		
Consumed by	Integrate Software	0*	Object code for platform-level executable		

Table 3.90: Platform Object Code

## 3.8.2.7 Operating System for Adaptive Platform

Deliverable	Operating System for Adaptive Platform			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Platform::Work Products			
Brief Description	Operating System for the Ada	aptive Platfor	m	
Description	The operating system for the Adaptive Platform is a platform module, which does not have an Execution Manifest and therefore does not follow the workflow of platform-level applications. The OS is the basis for configuring and setting up the machine.			
Kind	Source Code	Source Code		
Relation Type	Related Element	Mult.	Note	
Produced by	Select OS Distribution	1	Selected OS distribution	
Consumed by	Configure OS for Adaptive Platform	1	OS to be configured	
Consumed by	Finalize machine configuration	1	OS to be configured	
Consumed by	Set Up Initial Machine	1	OS to be installed on machine	

**Table 3.91: Operating System for Adaptive Platform** 

## 3.8.2.8 Process to Machine Mapping

Artifact	Process to Machine Mapping		
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Define and Configure Machine::Machine Configuration		
Brief Description			
Description	A Process to Machine Mapping links exactly one Process to exactly one machine.		
Kind			
Relation Type	Related Element	Mult.	Note
Produced by	Map Process To Machine	1	Mapping of exactly one Process to exactly one Machine

**Table 3.92: Process to Machine Mapping** 



## 3.8.2.9 Function Groups

Artifact	Function Groups			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Define and Configure Machine::Machine Configuration			
Brief Description				
Description	This artifact contains the cor	This artifact contains the configuration of function groups of a machine.		
Kind				
Relation Type	Related Element	Mult.	Note	
Produced by	Define Function Groups	01	Function groups defined for the Machine	
Consumed by	Define State Timeouts	1	Function Groups of a Machine	

**Table 3.93: Function Groups** 

## 3.8.2.10 Per State Timeouts

Artifact	Per State Timeouts			
Package	AUTOSAR Root::M2::Methodology::Methodology Use Cases::Adaptive Platform::Deployment::Define and Configure Machine::Machine Configuration			
Brief Description	Define state timeouts	Define state timeouts		
Description	This artifact contains the co	This artifact contains the configuration of timeouts for function group states.		
Kind				
Relation Type	Related Element	Mult.	Note	
Produced by	Define State Timeouts	01	PerState Timeouts defined for a Machine	

**Table 3.94: Per State Timeouts** 

## 3.9 Execution Manifest

This chapter contains the definition of work products and tasks, which are used for creating the execution manifest.

#### 3.9.1 Tasks

#### 3.9.1.1 Define Process

Task Definition	Define Process				
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Execution Manifest::Tasks				
Brief Description	Define a process as an instantiation of an executable				
Description	Define the instantiation of executables. An executable can be instantiated several times (e.g. with different startup parameters) resulting in different processes.				
Relation Type	Related Element	Mult.	Note		
Consumes	(Adaptive) Executable	(Adaptive) Executable 1 Executable to be instantiated			
Produces	Process	1*	Different instantiation of executables can result in different processes.		

**Table 3.95: Define Process** 



# 3.9.1.2 Define Startup Configuration

Task Definition	Define Startup Configuration				
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Execution Manifest::Tasks				
Brief Description	Define the startup configuration	Define the startup configuration for one process			
Description	Define the startup configuration	Define the startup configuration for one process per machine mode.			
Relation Type	Related Element	Related Element Mult. Note			
Consumes	Machine Manifest	1	Startup configuration is defined per machine mode given in the Machine Manifest		
Consumes	Process	1	Startup configuration to be defined for process		
Produces	Mode-dependent Startup Configuration	1*	Startup configuration of a process for each mode		

**Table 3.96: Define Startup Configuration** 

## 3.9.1.3 Define Execution Dependencies

Task Definition	Define Execution Dependencies				
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Execution Manifest::Tasks				
Brief Description	Define execution dependencie	Define execution dependencies to other processes			
Description		Define the execution dependencies for one process to other processes per machine mode.  Referencing other processes means that they shall be launched before this process is started.			
Relation Type	Related Element	Mult.	Note		
Consumes	Machine Manifest	1	Execution dependencies are defined per machine mode.		
Consumes	Process	1	Execution dependencies defined for one process		
Produces	Mode-dependent Startup Configuration	1*	Execution dependencies of a process for each mode		

**Table 3.97: Define Execution Dependencies** 

## 3.9.1.4 Associate Process with Process Design

Task Definition	Associate Process with ProcessDesign					
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Execution Manifest::Tasks					
Brief Description						
Description	Establish a 1:1 relation between a actual process and its placeholder during the design phase ProcessDesign.					
Relation Type	Related Element	Mult.	Note			
Consumes	Process	1*	Process as input in order to link it to the respective ProcessDesign			
Consumes	Process Design	1*	ProcessDesign as placeholder during design time for the real Process			
Produces	Process	1*	A Process references a respective ProcessDesign			

**Table 3.98: Associate Process with ProcessDesign** 



## 3.9.2 Work Products

#### 3.9.2.1 Execution Manifest

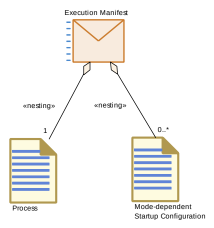


Figure 3.2: Structure of Deliverable Execution Manifest

Deliverable	Execution Manifest				
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Execution Manifest::Work Products				
Brief Description	Definition of a process and all	its properti	es		
Description	The execution manifest defines the process with all its properties. It is defined for a specific machine by referencing its modes in the startup configuration. One execution manifest is defined per process				
Kind	AUTOSAR XML	AUTOSAR XML			
Relation Type	Related Element	Mult.	Note		
Aggregates	Process	1	The process is defined via the Execution Manifest		
Aggregates	Mode-dependent Startup Configuration	0*	For each process the startup configuration can be defined in the Execution Manifest		
Produced by	Create Execution Manifest	1*	One execution manifest per instantiated executable		
Consumed by	Collect belonging (software) artifacts of Sub Software Clusters	0*	Several processes can be deployed		
Consumed by	Create Software Package	0*	Several processes can be deployed		
Consumed by	Identify necessary (software) artifacts	0*	Several processes can be deployed		
Consumed by	Set Up Initial Machine	0*	All Execution Manifests needed to run the desired adaptive application (instances or Processes) on a Machine		

**Table 3.99: Execution Manifest** 



## 3.9.2.2 Process

Artifact	Process			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Execution Manifest::Work Products			
Brief Description	Instantiation of an executable			
Description		The process is the top-level element of the Execution Manifest and references an executable. It is the unit of deployment on the AUTOSAR adaptive platform and refers to a POSIX process.		
Kind	AUTOSAR XML			
Relation Type	Related Element	Related Element Mult. Note		
Produced by	Associate Process with ProcessDesign	1*	A Process references a respective ProcessDesign	
Produced by	Define Process	1*	Different instantiation of executables can result in different processes.	
Consumed by	Define Execution Dependencies	1	Execution dependencies defined for one process	
Consumed by	Define Startup Configuration	1	Startup configuration to be defined for process	
Consumed by	Map Process To Machine	1	Description of a dedicated Process	
Consumed by	Associate Process with ProcessDesign	1*	Process as input in order to link it to the respective ProcessDesign	
Consumed by	Finalize machine configuration	0*	Processes dedicated to run Executables on a Machine	

Table 3.100: Process

## 3.9.2.3 Process Design

Artifact	Process Design	Process Design		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Common Design Artifacts::Work Products			
Brief Description	Proxy for a Process at design	Proxy for a Process at design time		
Description	This element stands in as a proxy for a Process at the time when it does not exist, yet, i.e., at design time, although the element Process is needed during runtime in order to distinguish different instances of Executables.			
Kind	AUTOSAR XML			
Relation Type	Related Element	Mult.	Note	
Consumed by	Associate Diagnostic Mapping with Process Design	1*	All dedicated ProssesDesigns for a Machine	
Consumed by	Associate Process with ProcessDesign	1*	ProcessDesign as placeholder during design time for the real Process	

Table 3.101: Process Design

# 3.9.2.4 Mode-dependent Startup Configuration

Artifact	Mode-dependent Startup Configuration
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Execution Manifest::Work Products
Brief Description	Startup configuration of a process



Artifact	Mode-dependent Startu	Mode-dependent Startup Configuration		
Description	Startup configuration for	Startup configuration for one process and depending on the machine mode.		
Kind	AUTOSAR XML	AUTOSAR XML		
Relation Type	Related Element	Related Element Mult. Note		
Produced by	Define Execution Dependencies	1*	Execution dependencies of a process for each mode	
Produced by	Define Startup Configuration	1*	Startup configuration of a process for each mode	

**Table 3.102: Mode-dependent Startup Configuration** 

## 3.10 Service Instance

This chapter contains the definition of work products and tasks necessary for instantiating the services.

#### 3.10.1 Tasks

## 3.10.1.1 Configure Service Interface Deployment

Task Definition	Configure Service Interface Deployment			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Tasks			
Brief Description	Configure the binding of a Service Interface to a transport layer			
Description	Define the transport layer (e.g. SOME/IP or User Defined) and configure the binding of a service interface to this transport layer. For all elements of the service interface, i.e., events, methods and fields, the deployment is configured.			
	For SOME/IP, an identifier for the service interface is defined. This ID needs to be uniquely defined system-wide and is send as service ID in SOME/IP service discovery messages. In addition, message IDs and SOME/IP event groups for a logical grouping of events are defined. The IDs for messages and event groups need to be uniquely defined in the context of the enclosing Someip ServiceInterface.			
	The User Defined service inte	The User Defined service interface deployment can e.g. be used machine local IPC communication.		
	The responsibility of the configuration of service interface deployment lies with the system responsible.			
Relation Type	Related Element Mult. Note			
Consumes	Service Interface Description	1	Deployment is configured for each service interface	
Produces	Service Interface Deployment Configuration	1	Configuration of binding of a service interface to a transport layer	

**Table 3.103: Configure Service Interface Deployment** 



# 3.10.1.2 Define and Configure Service Instance

Define and Configure Service Instance					
AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Tasks					
Define the service instances and configure their search or offer criteria					
Define service instances. A service interface can be instantiated several times for different purposes resulting in several service instances. There can be provided service instances (server) if the functionality of a service interface is provided, and there can be required service instances (client) in case a service is required.  Configure search criteria for required service instances and offer criteria for provided service instances.  For search criteria in SOME/IP, the required service instance IDs and required service interface version needs to be defined. Also, required event groups can be specified.					
			For offer criteria in SOME/IP, t	he provided	service instance IDs need to defined.
			The instance IDs need to be d	lefined syste	em-wide.
Related Element	Mult.	Note			
Service Interface Deployment Configuration	1	Instances of service interfaces to be defined			
Service Instance Configuration	1*	Service instances and their configuration defined			
	AUTOSAR Root::M2::Methodo Manifest::Tasks  Define the service instances a Pefine service instances. A seresulting in several service instances a service in service instances a service is required.  Configure search criteria for reinstances.  For search criteria in SOME/IF version needs to be defined. A For offer criteria in SOME/IF, the instance IDs need to be constances.  Related Element  Service Interface Deployment Configuration  Service Instance	AUTOSAR Root::M2::Methodology::Methodology::Methodology::Methodology::Methodology::Methodology::Methodology::Methodology::Methodology::Methodology::Methodology::Methodology::Define the service instances and configur  Define service instances. A service interface resulting in several service instances. The functionality of a service interface is provice as a service is required.  Configure search criteria for required servinstances.  For search criteria in SOME/IP, the required version needs to be defined. Also, required to service instance IDs need to be defined system to service Interface and Int			

**Table 3.104: Define and Configure Service Instance** 

# 3.10.1.3 Define SOME/IP timing

Task Definition	Define SOME/IP Timing			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Tasks			
Brief Description	Define the timing for SOME/II	Define the timing for SOME/IP for the server and the client		
Description	Define SOME/IP timing for the server (SomeipSdServerServiceInstanceConfig, SomeipSdServer EventTimingConfig) and the client (SomeipSdClientServiceInstanceConfig, SomeipSdClientEvent GroupTimingConfig).			
	This task is optional and only	necessary	if communication via SOME/IP is used.	
Relation Type	Related Element	Mult.	Note	
Consumes	Service Instance Configuration	1	Timing for service instances to be defined	
Produces	Service Instance Manifest	1	Timing for service instances contributes to Service Instance Manifest	

**Table 3.105: Define SOME/IP Timing** 

## 3.10.1.4 Map Service Instance to Port Prototype

Task Definition	Map Service Instance to Port Prototype	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Tasks	
Brief Description	Define mapping of service instance to a port prototype	
Description	Map service instance to a software component port using the ServiceInstanceToPortPrototype Mapping. This mapping is needed in order to ensure a unique relationship between all local service instances within the application (represented by software component ports) and the service instances on the network (e.g. SOME/IP service instances).	





Task Definition	Map Service Instance to Port Prototype		
Relation Type	Related Element	Mult.	Note
Performed by	Tier 1	1	Software Integrator: This activity will probably be performed by a Software Integrator of a Tier 1 company
Consumes	Service Instance Configuration	1	Service instances to be mapped to port prototypes
Consumes	Software Component Description for Adaptive Platform	1	In case the service instances are mapped to ports of a software component
Produces	Service Instance To Port Prototype Mapping	1	Mapping contributes to Service Instance Manifest

**Table 3.106: Map Service Instance to Port Prototype** 

## 3.10.1.5 Map Service Instance to Machine

Task Definition	Map Service Instance to Machine			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Tasks			
Brief Description	Define mapping of service in	stance to ma	achine	
Description	Map service instance to a machine via a communication connector using the ServiceInstanceTo MachineMapping. This allows to configure the communication without any assumptions on the applications. For SOME/IP, IP and TP configuration for the client and the server are defined.			
Relation Type	Related Element	Mult.	Note	
Consumes	Machine Design	1	Description of machine that the service instances shall be mapped to	
Consumes	Service Instance Configuration	1	Service instances to be mapped to machine	
Produces	Service Instance To Machine Mapping	1	Mapping contributes to Service Instance Manifest	

**Table 3.107: Map Service Instance to Machine** 

#### 3.10.2 Work Products

## 3.10.2.1 Service Interface Deployment Configuration

Artifact	Service Interface Deployment Configuration		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Work Products		
Brief Description	Deployment configuration for	a service int	erface
Description	Description of deployment configuration with respect to a transport layer for a service interface. For SOME/IP, service interface ID, message IDs and event groups are defined.		
Kind	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note
Produced by	Configure Service Interface Deployment	1	Configuration of binding of a service interface to a transport layer
Consumed by	Define and Configure Service Instance	1	Instances of service interfaces to be defined

**Table 3.108: Service Interface Deployment Configuration** 



## 3.10.2.2 Service Instance Configuration

Artifact	Service Instance Configura	ation	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Work Products		
Brief Description	Definition and configuration of	of the service	e instances
Description	Required as well as provided service instances are defined and configured. For the configuration, the search criteria for required service instances and offer criteria for provided service instances are specified.		
Kind	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note
Produced by	Define and Configure Service Instance	1*	Service instances and their configuration defined
Consumed by	Define SOME/IP Timing	1	Timing for service instances to be defined
Consumed by	Map Service Instance to Machine	1	Service instances to be mapped to machine
Consumed by	Map Service Instance to Port Prototype	1	Service instances to be mapped to port prototypes

**Table 3.109: Service Instance Configuration** 

## 3.10.2.3 Service Instance To Machine Mapping

Artifact	Service Instance To Machi	Service Instance To Machine Mapping		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Work Products			
Brief Description				
Description	Service Instances shall be mapped to a Machine (to be more precise: to a communication connector of a Machine)			
Kind				
Relation Type	Related Element Mult. Note			
Produced by	Map Service Instance to Machine	1	Mapping contributes to Service Instance Manifest	

**Table 3.110: Service Instance To Machine Mapping** 

## 3.10.2.4 Service Instance To Port Prototype Mapping

Artifact	Service Instance To Port Prototype Mapping			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Work Products			
Brief Description				
Description	Service Instances need to be mapped to Port Prototypes in instance context (the instance context includes process, executable, all nesting levels of the software composition and the port prototype).			
	With this mapping it is possible to define how specific Port Prototypes are represented in the middleware in terms of service configuration.			
Kind				
Relation Type	Related Element Mult. Note			
Produced by	Map Service Instance to Port Prototype	1	Mapping contributes to Service Instance Manifest	

**Table 3.111: Service Instance To Port Prototype Mapping** 



## 3.10.2.5 Service Instance Manifest

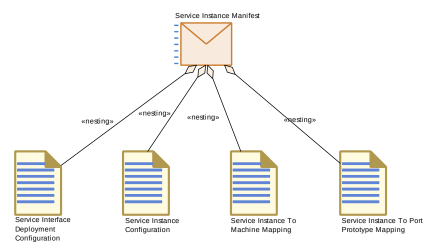


Figure 3.3: Parts of the Service Instance Manifest

Deliverable	Service Instance Manifest				
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Service Instance Manifest::Work Products				
Brief Description	Definition and configuration of	a service i	nstance		
Description	Definition of a service instance with its configuration for the service discovery. The mapping of the service instances to the machine is defined. Optionally, the mapping of service instances to the software component ports is specified.				
Kind	AUTOSAR XML				
Relation Type	Related Element	Mult.	Note		
Aggregates	Service Instance Configuration	1			
Aggregates	Service Instance To Machine Mapping	1			
Aggregates	Service Instance To Port Prototype Mapping	1			
Aggregates	Service Interface Deployment Configuration	1			
Produced by	Define SOME/IP Timing	1	Timing for service instances contributes to Service Instance Manifest		
Produced by	Define and Configure Service Instances	1*	Contains all configuration settings for the service instance on a specific machine		
Consumed by	Collect belonging (software) artifacts of Sub Software Clusters	0*	Several service instance manifests can be deployed		
Consumed by	Create Software Package	0*	Several service instance manifests can be deployed		
Consumed by	Identify necessary (software) artifacts	0*	Several service instance manifests can be deployed		
Consumed by	Set Up Initial Machine	0*	All Service Instance Manifests needed to run the desired adaptive application (instances or Processes) on a Machine		

**Table 3.112: Service Instance Manifest** 



# 3.11 Deployment

This chapter contains the definition of work products and tasks necessary for deploying Software Packages.

#### 3.11.1 Tasks

# 3.11.1.1 Create an initial Software Package Manifest

Task Definition	Create an initial Software Package Manifest				
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Deployment::Tasks				
Brief Description	Create an initial Software Pac	kage Manife	est		
Description	The main input for this step are the requirements of the OEM given by means of the Software Cluster Design.				
	This task is about to create an new Software Package Manifest and to transfer the structure and the entries of the given Software Cluster Design into the newly created Software Package Manifest.				
Relation Type	Related Element	Related Element Mult. Note			
Consumes	Software Cluster Design	1	Requirements regarding Software Clusters by the OEM		
Produces	Software Package Manifest	1	partially: Initial meta data of a respective Software Package		

 Table 3.113: Create an initial Software Package Manifest

## 3.11.1.2 Identify necessary (software) artifacts

Task Definition	Identify necessary (software) artifacts			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Deployment::Tasks			
Brief Description	Identify necessary artifacts			
Description	Identify necessary (software) artifacts in order to build the Software Package, also with respect to their versions.			
	Check, whether there are divergences within the required and actual sets of Sub Software Clusters (by means of the aggregated artifacts and versions), if necessary solve them and re-model the Software Package Manifest accordingly.			
	Check, whether there are discrepancies between the required and actual set of the Root Software Cluster (by means of its aggregated Sub Software Clusters and versions)			
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Machine Extract	01	Diagnostic extract for a Machine	
Consumes	Software Cluster Design	01	Requirements that have initially been formulated by an OEM	
	Here, not necessarily needed since the data is already available in Software Package Manifest			
Consumes	Software Package Manifest	01	Meta data which are already transferred from Software Cluster Design	
Consumes	Uploadable Design Artifacts	01	Optional input: Additional design data which are not part of an Application or Machine Manifest	
Consumes	(Adaptive) Executable	0*	Executables of deployed processes	
Consumes	Execution Manifest	0*	Several processes can be deployed	





Task Definition	Identify necessary (software) artifacts		
Consumes	Service Instance Manifest 0* Several service instance manifests can be deployed		
Produces	Software Package Manifest	1	Updates of the meta data after checks

Table 3.114: Identify necessary (software) artifacts

## 3.11.1.3 Collect belonging (software) artifacts of Sub Software Clusters

Task Definition	Collect belonging (software) artifacts of Sub Software Clusters			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Deployment::Tasks			
Brief Description	Collect belonging artifacts			
Description	Collect belonging (software) artifacts of Sub Software Clusters into separate baskets (Sub Software Cluster Group) in order to prepare the final step of creating the Software Package			
	(Optional) Execute a receiving inspection of the software artifacts			
Relation Type	Related Element Mult. Note			
Consumes	Software Package Manifest	1	Already consolidated meta data (after checks and re-modeling)	
Consumes	Diagnostic Machine Extract	01	Diagnostic extract for a Machine	
Consumes	Uploadable Design Artifacts	01	Optional input: Additional design data which are not part of an Application or Machine Manifest	
Consumes	(Adaptive) Executable	0*	Executables of deployed processes	
Consumes	Execution Manifest	0*	Several processes can be deployed	
Consumes	Service Instance Manifest	0*	Several service instance manifests can be deployed	
Produces	(Sub) Software Cluster Group	0*	Collection of corresponding artifacts (per Sub Software Cluster)	

Table 3.115: Collect belonging (software) artifacts of Sub Software Clusters

#### 3.11.1.4 Model dependencies between Software Clusters

Task Definition	Model dependencies between	Model dependencies between Software Clusters of any category			
Package	AUTOSAR Root::M2::Methode	ology::Meth	odology Library::Adaptive Platform::Deployment::Tasks		
Brief Description	Model dependencies				
Description	Thus, this activity describes the	ne handling	of dependencies by at least the following tasks:		
		Check, whether the dependencies between Software Clusters of the same or different categories, given by the respective SoftwareClusterDesign are still valid			
	Determine changes between the actual and required dependencies between Software Clusters of any category				
	If necessary, re-mode the both tasks above	el the Softwa	are Package Manifest in accordance with the outcomes of		
Relation Type	Related Element	Mult.	Note		
Consumes	Software Package Manifest	1	Dependencies of the Software Package Manifest were transferred from the Software Cluster Design		
Consumes	(Sub) Software Cluster Group	0*	Optional source in order to check dependencies between Software Clusters (of any category)		
Produces	Software Package Manifest	1	Re-modeled (consolidated) dependencies between Software Clusters of any category		

Table 3.116: Model dependencies between Software Clusters of any category



## 3.11.1.5 Create installation instructions

Task Definition	Create installation instructions			
Package	AUTOSAR Root::M2::Methode	ology::Meth	odology Library::Adaptive Platform::Deployment::Tasks	
Brief Description	Create installation instructions	5		
Description	Installation instruction control the behavior of the UCM during the update of Software Packages. Installation instructions can either be 'add/update' meaning to install a package or 'remove' to express that a package shall be uninstalled and deleted from the machine. Installation instructio are defined per Software Cluster, independent of its category. Thus, this activity may includes th tasks:  • Specify installation instructions per Software Cluster (of any category)			
	Develop update camp	aigns (optic	onal)	
Relation Type	Related Element	Mult.	Note	
Consumes	Software Package Manifest	1	Software Package Manifest without or incomplete installation instructions	
Produces	Software Package Manifest	1	Software Package Manifest, enhanced by installation instruction	

**Table 3.117: Create installation instructions** 

#### 3.11.2 Work Products

## 3.11.2.1 Software Cluster Design

Deliverable	Software Cluster Design	Software Cluster Design			
Package	AUTOSAR Root::M2::Method Products	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Deployment::Work Products			
Brief Description	Software Cluster Design				
Description	The deliverable Software Cluster Design contains the requirements that have initially been formulated by an OEM. The formal structure of the corresponding meta model element Software ClusterDesign is similar to its counterpart SoftwareCluster. Thus, by means of this, the OEM is able to define the composition and structure of Software Clusters, dedicated diagnostic addresses as well as internal and external dependencies of Software Cluster.				
Kind	AUTOSAR XML				
Relation Type	Related Element	Related Element Mult. Note			
Consumed by	Create Software Package	1	Requirements of the OEM wrt. package structure and parameters given by means of the meta model element SoftwareClusterDesign.		
Consumed by	Create an initial Software Package Manifest	1	Requirements regarding Software Clusters by the OEM		
Consumed by	Identify necessary (software) artifacts	01	Requirements that have initially been formulated by an OEM		
			Here, not necessarily needed since the data is already available in Software Package Manifest		
Use meta model element	SoftwareClusterDesign	1			

**Table 3.118: Software Cluster Design** 



# 3.11.2.2 Software Package

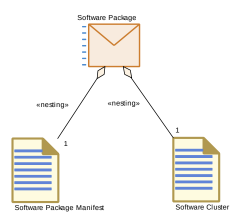


Figure 3.4: Parts of a Software Package

Deliverable	Software Package			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Deployment::Work Products			
Brief Description	Container to deploy software	artifacts to a	a machine	
Description	According to the AUTOSAR glossary, Software Packages are the units for deployment onto machines (AUTOSAR Adaptive Platform instances). In this respect, they are inputs for and processed by the Adaptive Platform Service UCM} (Update and Configuration Management). In fact, a Software Package consists of two main parts:			
	a bundle of the actual	software a	rtifacts, referred to as Software Cluster	
	<ul> <li>corresponding model data needed to control the upload and installation process of this Software Cluster executed by the UCM</li> </ul>			
Kind	Custom			
Relation Type	Related Element	Mult.	Note	
Aggregates	Software Cluster	1		
Aggregates	Software Package Manifest	1		
Produced by	Compile the Software Package	1	Compiled Software Package	
Produced by	Create Software Package	1	Software Package for deployment defined	
Consumed by	Management of Software Packages	1*	Newly created or updated Software Packages are stored into a repository and subject of the management of all available Software Packages (including their history)	
Consumed by	Provide and manage Software Packages	1*	Deploy software on a Back-end server by means of Software Package	

Table 3.119: Software Package



## 3.11.2.3 Software Cluster

Artifact	Software Cluster			
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Deployment::Work Products			
Brief Description	Software Cluster			
Description	Thus, from an UCM point of view, the term Software Cluster identifies a bundle of software artifacts that are uploaded together in order to be installed by the UCM. In general, a Software Cluster may contain Executable(s), Execution Manifest(s), Service Instance Manifest(s), Machine Manifest(s) and other development artifacts. It should be mentioned, that a Software Cluster may be structured into sub-blocks in order to mimic the CP diagnostic workflow, where blocks are the smallest parts o update and to enable the execution of update campaigns.			
	Otherwise, the term Software Cluster may also refer to a set of installed software entities (processes that run executables, data or manifests) which form a logical group and which are addressable by the diagnostic management by a shared diagnostic address.			
	Not surprisingly, both definitions match in the sense that the bundle of software uploaded are needed to form the set of installed software entities addressed by the same diagnostic address.			
Kind	Custom			
Relation Type	Related Element	Mult.	Note	
Consumed by	Manage the data base of Software Clusters (of any category)	1*	Store and manage software cluster within a repository	

**Table 3.120: Software Cluster** 

# 3.11.2.4 Software Package Manifest

Artifact	Software Package Manifest		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Deployment::Work Products		
Brief Description	Software Package Manifest		
Description	Model, based on meta model process of a Software Cluster		ftwareCluster, needed to control the upload and installation y the UCM.
Kind	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note
Produced by	Create an initial Software Package Manifest	1	partially: Initial meta data of a respective Software Package
Produced by	Create installation instructions	1	Software Package Manifest, enhanced by installation instruction
Produced by	Identify necessary (software) artifacts	1	Updates of the meta data after checks
Produced by	Model dependencies between Software Clusters of any category	1	Re-modeled (consolidated) dependencies between Software Clusters of any category
Consumed by	Collect belonging (software) artifacts of Sub Software Clusters	1	Already consolidated meta data (after checks and re-modeling)
Consumed by	Compile the Software Package	1	Integrate the Software Package Manifest into the Software Package
Consumed by	Create installation instructions	1	Software Package Manifest without or incomplete installation instructions
Consumed by	Model dependencies between Software Clusters of any category	1	Dependencies of the Software Package Manifest were transferred from the Software Cluster Design





Artifact	Software Package Manifest	;	
Consumed by	Manage the data base of Software Clusters (of any category)	1*	Manage meta data of corresponding Software Cluster
Consumed by	Identify necessary (software) artifacts	01	Meta data which are already transferred from Software Cluster Design
Use meta model element	SoftwareCluster	1	

**Table 3.121: Software Package Manifest** 

## 3.11.2.5 (Sub) Software Cluster Group

Deliverable	(Sub) Software Cluster Group		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Deployment::Work Products		
Brief Description	(Sub) Software Cluster Group		
Description	Basket to collect the (software	Basket to collect the (software) artifacts of a Sub Software Cluster	
Kind	Custom		
Relation Type	Related Element	Mult.	Note
Produced by	Collect belonging (software) artifacts of Sub Software Clusters	0*	Collection of corresponding artifacts (per Sub Software Cluster)
Consumed by	Compile the Software Package	0*	Compile all Sub Software Clusters into the Software Package
Consumed by	Model dependencies between Software Clusters of any category	0*	Optional source in order to check dependencies between Software Clusters (of any category)

Table 3.122: (Sub) Software Cluster Group

## 3.11.2.6 Uploadable Design Artifacts

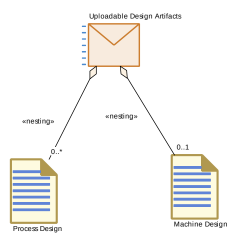


Figure 3.5: Design artifacts needed to be uploaded to the Machine



Deliverable	Uploadable Design Artifacts	1	
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Architecture and Design::Common Design Artifacts::Work Products		
Brief Description	Design artifacts needed neede	ed to be up	loaded to the Machine
Description	Covers design artifacts, i.e., 'N to the Machine in addition to the		sign' and 'Process Design', that are needed to be uploaded is.
Kind	AUTOSAR XML		
Relation Type	Related Element	Mult.	Note
Aggregates	Machine Design	01	
Aggregates	Process Design	0*	
Consumed by	Collect belonging (software) artifacts of Sub Software Clusters	01	Optional input: Additional design data which are not part of an Application or Machine Manifest
Consumed by	Create Software Package	01	Optional input: Additional design data which are not part of an Application or Machine Manifest
Consumed by	Identify necessary (software) artifacts	01	Optional input: Additional design data which are not part of an Application or Machine Manifest
Consumed by	Set Up Initial Machine	01	Optional input: Additional design data which are not part of an Application or Machine Manifest

**Table 3.123: Uploadable Design Artifacts** 

#### 3.11.2.7 Back-end server

Deliverable	Back-end Server		
Package	AUTOSAR Root::M2::Methodology::Methodology Library::Adaptive Platform::Deployment::Work Products		
Brief Description	Repository of uploadable pac	kages on a	Back-end server
Description	Repository of uploadable packages (Software Packages) including corresponding data bases and server programs in order to provide dedicated versions, change sets and the like to the Machines (Adaptive ECUs) in the field.		
Kind	Custom		
Relation Type	Related Element	Mult.	Note
Produced by	Provision of Software Packages for machines in the field	1	Organize the Back-end Server in accordance with the requirements of an OEM
Produced by	Management of Software Packages	1*	Software Packages are stored into a repository of Software Packages.
			In addition, update of a common data base of available Software Packages including their history.
Produced by	Provide and manage Software Packages	1*	Store uploadable packages (Software Packages) into a repository of a Back-end server
Consumed by	Provision of Software Packages for machines in the field	1	Status quo of the presentation layer of the Back-end Server

Table 3.124: Back-end Server



# **A** Change History

# A.1 Change History for AP R20-11

#### A.1.1 Added Constraints in R20-11

none

#### A.1.2 Changed Constraints in R20-11

none

#### A.1.3 Deleted Constraints in R20-11

none

#### A.1.4 Added Traceables in R20-11

none

## A.1.5 Changed Traceables in R20-11

none

#### A.1.6 Deleted Traceables in R20-11

Number	Heading
[TR_AMETH_00209]	Define a signal-based Service Interface

Table A.1: Deleted Traceables in R20-11

# A.2 Change History for AP R19-11

#### A.2.1 Added Constraints in R19-11

none



# A.2.2 Changed Constraints in R19-11

none

#### A.2.3 Deleted Constraints in R19-11

none

## A.2.4 Added Traceables in R19-11

none

## A.2.5 Changed Traceables in R19-11

Number	Heading
[TR_AMETH_00001]	Disentangle service interface handling
[TR_AMETH_00002] [TR_AMETH_00003] [TR_AMETH_00004] [TR_AMETH_00006]	editorial changes, fix tech-term references
[TR_AMETH_00008]	Disentangle service interface handling
[TR_AMETH_00018] [TR_AMETH_00021]	editorial changes, fix tech-term references
[TR_AMETH_00022]	remove machine state (which was replaced by function group states)
[TR_AMETH_00024]	editorial changes, fix tech-term references
[TR_AMETH_00025]	remove machine state (which was replaced by function group states)
[TR_AMETH_00034] [TR_AMETH_00201] [TR_AMETH_00202] [TR_AMETH_00204]	editorial changes, fix tech-term references
[TR_AMETH_00205]	editorial changes, replace outdated term 'executable group' by 'adaptive executable'.
[TR_AMETH_00207] [TR_AMETH_00208] [TR_AMETH_00209]	editorial changes, fix tech-term references
[TR_AMETH_00212]	editorial changes, consider all currently defined diagnostic mappings





Number	Heading
[TR_AMETH_00216] [TR_AMETH_00213] [TR_AMETH_00219] [TR_AMETH_00220] [TR_AMETH_00221] [TR_AMETH_00222] [TR_AMETH_00223]	editorial changes, fix tech-term references

Table A.2: Changed Traceables in 19-11

#### A.2.6 Deleted Traceables in R19-11

none

# A.3 Change History for AP 19-03

#### A.3.1 Added Constraints in 19-03

none

## A.3.2 Changed Constraints in 19-03

none

#### A.3.3 Deleted Constraints in 19-03

none

#### A.3.4 Added Traceables in 19-03

none

## A.3.5 Changed Traceables in 19-03

none



#### A.3.6 Deleted Traceables in 19-03

none

# A.4 Change History for AP 18-10

#### A.4.1 Added Constraints in 18-10

none

## A.4.2 Changed Constraints in 18-10

none

#### A.4.3 Deleted Constraints in 18-10

none

#### A.4.4 Added Traceables in 18-10

none

# A.4.5 Changed Traceables in 18-10

Number	Heading
[TR_AMETH_00004]	Creation of the Execution Manifest
[TR_AMETH_00020]	Development of Platform Object Code
[TR_AMETH_00026]	Definition of Execution Manifest
[TR_AMETH_00031]	Setting up an initial machine
[TR_AMETH_00034]	Select the Operating System for Adaptive Platform

Table A.3: Changed Traceables in 18-10



#### A.4.6 Deleted Traceables in 18-10

Number	Heading
[TR_AMETH_00211]	Pool Executables together to form ExecutableGroups

Table A.4: Deleted Traceables in 18-10

## A.5 Change History for AP 18-03

## A.5.1 Added Specification Items in AP 18-03

Number	Heading
[TR_AMETH_00211]	Pool Executables together to form ExecutableGroups
[TR_AMETH_00212]	Design a diagnostic mapping
[TR_AMETH_00213]	Relate diagnostic mappings to instances of Executables
[TR_AMETH_00214]	Configuration of Platform Services
[TR_AMETH_00215]	Configuration of Platform Foundation Modules
[TR_AMETH_00216]	Map Processes to a particular machine
[TR_AMETH_00217]	Definition of resources
[TR_AMETH_00218]	Create an initial Software Package Manifest
[TR_AMETH_00219]	Collect all software artifacts that belong to a Software Cluster, structure
	and model them
[TR_AMETH_00220]	Model dependencies between Software Clusters of any category
[TR_AMETH_00221]	Develop installation instructions
[TR_AMETH_00222]	Create the Software Package
[TR_AMETH_00223]	Manage the data base of Software Clusters (of any category)
[TR_AMETH_00224]	Management of Software Packages
[TR_AMETH_00225]	Provision of Software Packages for machines in the field
[TR_AMETH_00226]	Documentation of work products

Table A.5: Added specification items in AP 18-03

### A.5.2 Changed Specification Items in AP 18-03

Number	Heading
[TR_AMETH_00205]	Integrate Software
[TR_AMETH_00206]	Create a Software Package
[TR_AMETH_00021]	Configuration of network communication for machine
[TR_AMETH_00208]	Map a single ServiceInterface to PortInterface elements
[TR_AMETH_00031]	Setting up an initial machine
[TR_AMETH_00022]	Definition of machine states, function group states and per-state timeouts

Table A.6: Changed specification items in AP 18-03

## A.5.3 Deleted Specification Items in AP 18-03

Number	Heading
TR_AMETH_00032	Deploying the Software Package

Table A.7: Deleted specification items in AP 18-03



# A.6 Change History for AP 17-10

## A.6.1 Added Specification Items in AP 17-10

Number	Heading
[TR_AMETH_00200]	Domains of development utilized for the methodology of the AUTOSAR Adap-
	tive Platform
[TR_AMETH_00201]	Develop a Function Architecture
[TR_AMETH_00202]	Develop a Common Software Architecture
[TR_AMETH_00203]	Provide views of subsystems
[TR_AMETH_00204]	Develop the System
[TR_AMETH_00205]	Integrate Software to form AdaptiveAutosarApplications
[TR_AMETH_00206]	Create SoftwareCluster
[TR_AMETH_00207]	Design communication between Classic Platform ECUs and Adaptive Platform
	machines
[TR_AMETH_00208]	Map a single ServiceInterface to PortInterface elements
[TR_AMETH_00209]	Define a signal-based ServiceInterface
[TR_AMETH_00210]	Map signals to services

Table A.8: Added specification items in AP 17-10

## A.6.2 Changed Specification Items in AP 17-10

Number	Heading
[TR_AMETH_00100]	Scope of the Methodology for the Adaptive Platform
[TR_AMETH_00101]	Definition of tasks, work products and use cases
[TR_AMETH_00102]	Types of work products
[TR_AMETH_00001]	Description of the services in a system
[TR_AMETH_00002]	Development of the software
[TR_AMETH_00006]	Deployment of the application software
[TR_AMETH_00032]	Deploying the Software Package
[TR_AMETH_00033]	Mapping of Service Instances to Port Prototypes

Table A.9: Changed specification items in AP 17-10

## A.6.3 Deleted Specification Items in AP 17-10

Number	Heading
[TR_AMETH_00030]	Machine-driven and model-driven approach

Table A.10: Deleted specification items in AP 17-10

# A.7 Change History for AP 17-03

## A.7.1 Added Specification Items in AP 17-03

Number	Heading
[TR_AMETH_00100]	Scope of the Methodology for the Adaptive Platform
[TR_AMETH_00101]	Definition of tasks, work products and use cases



[TR_AMETH_00102]	Types of work products
[TR_AMETH_00001]	Description of the services in a system
[TR_AMETH_00002]	Development of the software
[TR_AMETH_00003]	Configuration of the machine
[TR_AMETH_00004]	Creation of the [Application Manifest]
[TR_AMETH_00005]	Configuration of the service instances
[TR_AMETH_00006]	Deployment of the application software
[TR_AMETH_00007]	Definition of data types for the Adaptive Platform
[TR_AMETH_00008]	Definition of service interfaces for the Adaptive Platform
[TR_AMETH_00009]	Aggregating service interfaces for reducing the bus load
[TR_AMETH_00010]	Application-level Software
[TR_AMETH_00011]	Design of the software components
[TR_AMETH_00012]	Generation of the header files for service interface
[TR_AMETH_00013]	Implementation and compilation of software components
[TR_AMETH_00014]	Development with knowledge of the Build Chain Configuration
[TR_AMETH_00015]	Development without knowledge of the Build Chain Configuration
[TR_AMETH_00016]	Development of serialization properties
[TR_AMETH_00017]	Implementation of service proxies and skeletons
[TR_AMETH_00018]	Building the (Adaptive) Executable
[TR_AMETH_00019]	Description of the Adaptive Platform
[TR_AMETH_00020]	Development of Platform Software
[TR_AMETH_00021]	Configuration of network communication for machine
[TR_AMETH_00022]	Definition of machine states and resources
[TR_AMETH_00023]	Configuration of the operating system
[TR_AMETH_00024]	Instantiation of (Adaptive) Executable
[TR_AMETH_00025]	Defintion of startup behavior of a process
[TR_AMETH_00026]	Defintion of [Application Manifest]
[TR_AMETH_00027]	Configuration of Service Interface Deployment
[TR_AMETH_00028]	Configuration of Service Instances
[TR_AMETH_00029]	Deployment of Service Instances
[TR_AMETH_00030]	Machine-driven and model-driven approach
[TR_AMETH_00031]	Setting up the machine
[TR_AMETH_00032]	Deploying the Software Package
[TR_AMETH_00033]	Mapping of Service Instances to Application Endpoints
[TR_AMETH_00034]	Selecting the Operating System for Adaptive Platform
[TR_AMETH_00035]	Platform-level Software

Table A.11: Added specification items in AP 17-03

# A.7.2 Changed Specification Items in AP 17-03

N/A

# A.7.3 Deleted Specification Items in AP 17-03

N/A